

High Vacuum Pumps

## High Vacuum Pumps

TURBOVAC / TURBOVAC MAG Turbomolecular Pumps DIP / DIJ / OB / LEYBOJET Oil Diffusions Pumps COOLVAC Cryo Pumps COOLPOWER Cold Heads COOLPAK

**Compressor Units** 

240.00.02 Excerpt from the Leybold Full Line Catalog (Edition 2021) Catalog Part High Vacuum Pumps

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#### Cryogenics

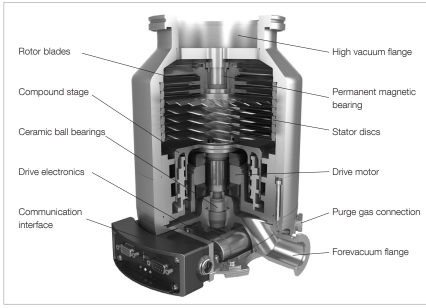
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Dual and Multiple Operation
Low Temperature Measurement Instrument MODEL 211S
Temperature Sensor

## **General to TURBOVAC Pumps**

Turbomolecular vacuum pumps (TUR-BOVAC) are used in applications which require a clean high or ultrahigh vacuum like, for example, in research, development or in industrial fields like the semiconductor industry, analytical instrumentation or coating technology.

#### Principle of Operation

In principle, the turbomolecular pump is a turbine rapidly revolving in a housing where the rotor stages of the turbine are equipped with a number of rotor blades. Located between the rotating rotor blades are stationary stator disks with blades arranged in the opposite direction. By means of a momentum transfer from the rotating rotor blades to the gas molecules their initially nondirectional thermal motion is changed in to a directional motion from the inlet flange of the pump in the axial direction towards the forevacuum flange. In the molecular flow range (i.e. at pressures below  $10^{-3}$  mbar ( $0.75 \times 10^{-3}$  Torr)) the mean free path of the gas molecules is larger then the spacing between the rotor and the stator blades (typically a few tenths of a millimetre). Correspondingly the molecules chiefly collide with the optically dense rotor blades, resulting in a highly efficient pumping action. In the laminar flow range (i.e. at pressures over  $10^{-1}$  mbar (0.75 x  $10^{-1}$  Torr)) the effect of the rotor is impaired by frequent collisions between molecules themselves. For this reason, a turbomolecular pump is not capable of pumping gases at atmospheric pressure.



Sectional drawing of a turbomolecular pump (TURBOVAC i)

#### **Rotor Bearing**

Leybold offers different rotor bearing systems. A purely classic mechanical type of rotor bearing (TURBOVAC) or a magnetic rotor bearing (TURBOVAC MAG) and also a hybrid bearing (TURBOVAC i / iX) where the bearing on the forevacuum side is a ceramic ball bearing lubricated for life and where the bearing on the high vacuum side is implemented by way of a non-wearing magnetic bear ing. Typical for all these types of bearing is that they do not require any lubricating oil which under circumstances like standstill of the pump might diffuse back into the vacuum chamber due to the lack of any pumping action.

#### **Drive Electronics/Control Unit**

Driving and monitoring the turbomolecular pump requires an electronic frequency converter (inverter). The frequency converter delivers the driving voltage and the output frequency for the motor and also automatically monitors the system. Optimum running up of the pump rotor is attained by a steadily increasing voltage and frequency feed. After attaining the nominal speed, the start-up current is reduced in a controlled manner to the level necessary for normal operation. The frequency converter and the motor of the TURBOVAC have been designed for a minimal drop of speed even at high intake pressures. This ensures the highest possible gas throughput also in the transition range from molecular to viscous flow

Depending on the given system and installation conditions, the control unit may be supplemented by a comprehensive range of optional accessories facilitating easy integration within existing installations.

#### **Forevacuum Pump**

Since turbomolecular pumps are not capable of compressing directly against atmospheric pressure their operation will always require a sufficiently rated forevacuum pump. For the classic rotor arrangement with rotor blades, generally two-stage rotary vane pumps (TRIVAC) will be suitable. In some cases also single-stage rotary vane vacuum pumps (SOGEVAC BI) or dry compressing vacuum pumps (SCROLLVAC plus, ECODRY plus) can be chosen. In the case of the wide range variant where the rotor is equipped with an additional compression stage (compound stage) also diaphragm vacuum pumps (DIVAC) may be used.

#### Characteristic Quantities

Pumping speed (volume flow rate) The pumping speed "S" is the conveyed volume flow through the intake opening of the pump. It is dependent on the type of gas so that for this reason the nominal pumping speed, i.e. the maximum attainable pumping speed of the pump is commonly stated for air, respectively nitrogen. In the field of high vacuum engineering it is common to state the pumping speed in the unit of measurement [I/s]. The pumping speed is a nonlinear function of the inlet pressure  $S = S(p_1)$ .

#### Gas throughput

Gas throughput "Q", unit of measurement [mbar x l/s] is linked to the pumping speed through the inlet pressure.  $Q = Q(p_1) = p_1 \times S(p_1).$ 

#### Compression

Compression "K" is defined as the ratio between the pressure on the forevacuum side of the turbomolecular pump and the pressure on the high vacuum side.

$$K = K(p_{val}) = p_{val}/p_{ual}$$

Compression is dependent on the type of gas.

High Vacuum Pumps

#### Ultimate pressure (base pressure)

The ultimate pressure "p<sub>ult</sub>" of a turbomolecular pump which can be baked out is defined through the ratio between forevacuum pressure and compression ratio which is attained in a test chamber 48 hours after a 24-hour bake-out (degassing) of the measurement arrangement.

$$p_{ult} = p_{FV}/K_0$$
.

The maximum attainable ultimate pressure depends among other things on the cleanness of the apparatus, the type of forevacuum pump used, the types of seals used for the high vacuum flange and the bake-out conditions.

#### **TURBOVAC Product Line**

The TURBOVAC pumps are turbomolecular pumps with mechanical rotor suspension which are used in the pressure range from 10<sup>-1</sup> mbar (0.75 x 10<sup>-1</sup> Torr) to 10<sup>-10</sup> mbar (0.75 x 10<sup>-10</sup> Torr). Pumping speeds for air vary from 35 l/s (inlet flange diameter = 40 mm (1.57 in.)) to 925 l/s (inlet flange diameter = 200 mm (7.87 in.)).Besides a variant with extremely reliable ceramic ball bearings on the forevacuum and the high vacuum side, Leybold also offers a line of turbomolecular pumps equipped with hybrid bearings which on the forevacuum side are equipped with a ceramic ball bearing and on the high vacuum side with a permanent magnetic bearing (TURBOVAC i line).

Owing to their compact design and ease of operation, these pump lines are

#### TURBOVAC MAG Product Line

The TURBOVAC MAG pumps are turbomolecular pumps with magnetic rotor suspension which are used in the pressure range from 10<sup>-1</sup> mbar (0.75 x 10<sup>-1</sup> Torr) to 10<sup>-10</sup> mbar  $(0.75 \times 10^{-10} \text{ Torr})$ . Pumping speeds for air vary from 300 l/s (inlet flange diameter = 100 mm (3.94 in.)) to 2,200 l/s (inlet flange diameter = 250 mm (12.6 in.)). The TURBOVAC MAG pumps are mostly installed in areas that require noise-free and vibration-free operation, have to be free of hydrocarbons and require long maintenance intervals. Electron beam microscopy, analytical technology, R & D as well as large area & flat panel display coating are important areas of application for these

used in all high vacuum and ultrahigh vacuum fields of application. In particular, the TURBOVAC pumps are running very successfully in mass spectrometers, in CD, DVD and hard disk production units, in the manufacture of large area optical coatings, in non-corrosive semiconductor production processes and in laboratories as well as research institutes.

The most important advantages of the TURBOVAC product line are:

- Stress free operation with a proven robust design
- Unrivaled performance with speeds up to 60% above reference products
- Minimum application impact, low vibration and oil free operation
- Flexible customizable product with multiple control options
- The Leybold Promise the right product for you backed by the Leybold Experts



TURBOVAC 350 iX

The most important advantages of the TURBOVAC MAG product line are:

- Hydrocarbon-free pumps for the generation of clean high and ultrahigh vacuum conditions
- High performance in any orientation
- High degree of operating reliability
- Extremely low vibration
- Almost maintenance-free



TURBOVAC MAG 2200 iPL

pumps.

#### Use of Turbomolecular Pumps in Analytical Instruments

All modern analytical methods for gas, liquid and plasma analysis - like for example GC-MS, LC-MS and ICP-MS rely on mass spectrometers and for this reason require adequate high vacuum conditions. Also in electron microscopes and many surface analysis instruments the production of a high vacuum is essential. In over 90% of all high vacuum applications, the turbomolecular pump has been found to be ideal. Thanks to the hydrocarbon-free vacuum, compact design, very simple and almost maintenance-free operation it has often displaced above all the diffusion pumps.

On the basis of decades of experience and in cooperation with research facilities and the manufacturers of analytical instruments, Leybold has continually optimized its products.



TURBOVAC 950 i

Through the TURBOVAC wide range series, a further improvement has been attained, making available to users in the area of analytical engineering highly flexible and reliable products.

Owing to the modular concept the user may adapt the vacuum system precisely to his requirements. The components can be integrated perfectly and thus find the most cost-effective system configuration. Through the introduction of the TURBOVAC multi inlet series, Leybold has, based on special customer requirements, achieved a major step ahead for analytical instruments.

Two or more analysis chambers can be pumped down simultaneously by a single multi-inlet pump. These pumps have been tailored for pumping speed and gas throughput in order to attain a higher detection sensitivity of analytical systems, for a smaller footprint and an increased sample throughput, for example. The benefits for the customers are the extreme compactness of the vacuum systems without sacrificing performance density, simple installation, stable vacuum connections and, compared to the use of discrete individual pumps, significantly lower investment costs for the entire system. The cartridge solution, moreover, allows for an innovative and cost-effective design of the customer's system and during servicing a simple replacement of the active unit without involved assembly work and leak searching.

Cartridge benefits, which convince with:

- Higher effective pumping speed
- No losses in conductance
- Compact vacuum system
- Easy pump replacement without having to disassemble the highly sensitive mass spectrometer chambers

The benefits for the customers are reflected by the efficiency of the analytical instruments:

- Increase in detection sensitivity
- Smaller analytical systems
- Increase in sample throughput
- Reduction of system costs
- Lower maintenance costs

In combination with backing pumps like the SOGEVAC, TRIVAC, ECODRY plus or SCROLLVAC plus, Leybold is able to offer the best vacuum system optimized for all major applications in the area of analytical instrumentation.



TURBOVAC i Multi Inlet

#### Use of Turbomolecular Pumps in the Area of Coating Systems or other Industrial Applications

Many coating processes like large area coating, wear protection or decorative coating as well as industrial installations like furnaces require high vacuum conditions. This is the only way to ensure that the formed layers will be uniform and adhere to the substrate, or process chambers are clean enough to guarantee a good product quality..

By pumping the vacuum chamber down to pressures in the range of  $10^{-6}$ mbar (0.75 x  $10^{-6}$  Torr), interfering gas and water molecules are removed from the process chamber. The process pressure of coating applications depends on the kind of process: e.g. sputtering uses pressure ranges of  $10^{-3}$  mbar (Torr), in evaporation processes pressures between  $10^{-4}$  and  $10^{-5}$  mbar (Torr) are needed.

The turbomolecular pump meets all requirements of the customers as to a hydrocarbon-free vacuum, very simple operation, compact and robust design and nearly maintenance-free operation in an almost ideal manner. The range of pumps from Leybold includes pumps with flange diameters ranging from 40 mm to 250 mm (1.57 in. to 9.84 in.) nominal width.

Thus the right pump is available for each application.

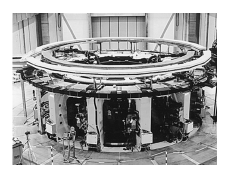


Coating of architectural glass

### Use of turbomolecular pumps in research and development

In many applications in which new ideas shall be transformed into technical processes, vacuum technology is a basic requirement for being able to implement these processes at all.

Turbomolecular pumps from Leybold are being used widely in the research and development field. Since the application requirements differ widely, for example between university basic research, industrial development, research and large laboratories, the right component or the vacuum system can be selected from the comprehensive range of equipment being offered.



Nuclear fusion technology

#### Notes

## Applications for TURBOVAC Pumps

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Applications			~	<b>`</b>		0050 0040 0040 0040 0040	
Analytical Instruments							
Leak detectors							
Mass spectrometers			-	-	-		
Gas chromatography (GC-MS)		-	-	-	-		
Liquid chromatography (LC-MS)		-	-	-			
Quadrupol time of flight (Q-TOF)		-	-				
Matrix assisted laser	 	-		-	-		-
desorption time of flight (MALDI-TOF)							
Inductively coupled plasma mass spectrometry (ICP-MS)							
	 _						
Electron beam microscopy	-						
Coating	 			_	_	_	_
Flat panel displays	 						
Optical coating							
Large area coating							
Decorative coating							
Metallization							
Wear protection							
Metallurgy							
Heat treatment							
Degassing							
Furnace							
Electron beam welding							
R & D (Research and Development)							
Surface analysis							
UHV / XHV systems							
Particle accelerators							
Fusion experiments							
Space simulation							
Semiconductor Processes							
Load locks and transfer chambers							
PVD							
Ion implantation							

# Accessories for TURBOVAC Pumps

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Put	~	5/2	5/~	\$*/;`	82 /1	r / 1	PO 12	1 A
Accessories								
Integrated Frequency Converter								
External Frequency Converter								
External Frequency Converter and Power Supply								
24VDC Display Unit TURBO.CONTROL i								
Pump control unit with Power Supply TURBO.CONTROL 300								
Power Supply								
Mounting Kit								
Inlet screen / Splinter guard								
Vibration absorber								
Air cooling unit								
Water cooling kit								
Flange heaters for CF flanges								
Venting valve								
Purge gas valve								
Purge gas and venting valve								
Power failure venting valve								
Electronic brake module								
Relay box								
Accessories for serial interfaces								
Control Software for TURBOVAC								

## **General Information about TURBOVAC i / iX Pumps**

## Turbomolecular Pumps with Hybrid Rotor Suspension (mechanical/magnetic)

#### TURBOVAC i / iX

The TURBOVAC i / iX series is a modular line of turbomolecular vacuum pumps. With the integrated drive electronics (frequency converter) it forms a single unit.

In the development of the TURBOVAC i / iX special emphasis was placed on the maximum attainable pump performance in consideration of its footprint. The specially developed rotor/stator design guarantees excellent performance data as to pumping speed, gas throughput and compression also for light gases.

In all pumps of this line, the bearing consists of a non-wearing permanent magnetic bearing on the high vacuum side and an oil-free ceramic ball bearing with lifetime-lubrication on the forevacuum side. For this reason, the usually required standard maintenance involving an oil change is no longer necessary. The ceramic ball bearing is replaceable on-site, should this be required.

The pumps are equipped as standard with a venting and purge gas port for directly connecting a venting valve, purge gas valve or purge gas throttle to the pump.

#### **Overview of Variants**

#### **Electronics Variants**

All pumps are equipped with integrated drive electronics with a 24 V/48 V or 48 V power supply which controls the amount of drive power and which monitors all pump functions.

The individual requirements with regard to communication interfaces and the functional scope of the driving options for accessory components can be covered through a number of different electronics variants. Owing to the many possible combinations (electronics, pump stage design, housing and the range of accessories) the TURBOVAC i / iX can be flexibly adapted to the specific application in almost all cases.

For example, in comparison with the TURBOVAC i, the TURBOVAC iX is equipped with an integrated vacuum system control unit which drives accessory components like vacuum gauges, valves, fans and forevacuum pumps. Moreover, numerous optionally available communication interfaces facilitate easy integration within your installation. The pump stage design (rotor, stator and Holweck stage) can be selected specifically in consideration of the respective process requirements and offers variants for highest possible gas throughput, pumping speed and/or compression in single or multi-chamber systems. Equally comprehensive is the range of housing and flange variants being offered where the vacuum connections can be adapted flexibly to the on-site installation conditions. The wide range of accessories completes the TURBOVAC i / iX line thereby extending the fields of application for these pumps.

#### Advantages for the User

- High pumping performance from a compact size
- Cost-effective price-to-performance ratio
- Highly reliable, maintenance-free bearing concept without oil lubrication
- Owing to the overall modular concept, individually adaptable to the respective conditions and requirements
- Variety of housings and flange options
- Easy and easily adaptable installation, any mounting position
- Easy process integration due to the numerous interfacing options
- Flexible accessory options (power supply, cooling, heating, venting, in-stallation etc.)



Left: **TURBOVAC i** with standard interface Centre: **TURBOVAC i** with Anybus interface extension Right: **TURBOVAC iX** with integrated vacuum system control unit and Anybus interface extension

#### **Electronics Variants**

#### TURBOVAC i (Standard)

Cost-effective solution equipped with basic functions and interfaces.

- Internal 24/48 V DC or 48 V frequency converter
- Status LEDs
- Accessory connection for up to 2 controllable accessory components
- User-friendly interfaces (USB, RS 485, 15-pin digital I/O)

#### TURBOVAC i

(Anybus interface extension)

Features like TURBOVAC i, additionally:

- User-friendly interfaces (USB, 15-pin digital I/O) and Anybus interface instead of the RS 485 for further interface options: RS 232, Profibus, ProfiNET, EtherCAT and Ethernet/IP (further interfaces upon request)
- TURBOVAC 850 i and 950 i also available as IP 54 versions

#### TURBOVAC iX

(Vacuum system control unit) With integrated vacuum system control unit and Anybus interface extension.

Features like TURBOVAC i (Anybus interface extension), additionally:

- 3 outputs for controlling vacuum pump accessories
- 1 vacuum gauge head connection for powering and data recording of vacuum gauge heads and application of pressure data for pump system control
- Flexibly programmable software, for customising the configuration of the control connections



Standard interface USB, RS 485 and 15-pin digital I/O for TURBOVAC i



Anybus interface expansion for TURBOVAC i





Integrated vacuum system control unit of the TURBOVAC iX

#### **Performance Variants**



#### TURBOVAC i / iX

The standard variant for HV / UHV applications and compact pump system solutions. Owing to the additional Holweck compression stage it delivers high pumping speed and high compression especially for light gases, and due to its high forevacuum tolerance it is suited for operation in combination with diaphragm or scroll forevacuum pumps.

#### **Housing and Flange Variants**

The optimised rotor geometry has been specially adapted to the industrial standard sizes for maximum pump performance. Housings with ISO-K as well as CF flanges are available. Moreover, the standard housings with an additional inlet stage are available upon request.

#### Flexibility

The forevacuum connection for the pump sizes TURBOVAC 90 i / iX -TURBOVAC 450 i / iX is rotatable thereby facilitating flexible installation within existing systems making optimum use of the available space. Moreover, the required amount of installation space may be reduced by a detachable cable connected interface module



#### **TURBOVAC i Multi-Inlet**

The variant with a special rotor design and two or more inlets as an efficient and compact vacuum solution for multi-chamber systems. It allows a high degree of system integration and convinces compared to systems with single turbomolecular pumps through its lower weight and smaller footprint. Furthermore the multi-inlet versions offer an increased reliability of the entire vacuum system through the reliance on fewer components compared to similar systems equipped with single turbomolecular pumps.

Multiple inlet stages can be implemented through the **TURBOVAC Multi-Inlet**. Here in addition to the special cartridge solution which facilitates easy replacement in the field, also custom housing and chamber solutions are offered for utmost system integration.



Left: TURBOVAC i with radial forevacuum flange Right: TURBOVAC i with axial forevacuum flange



#### Accessories for TURBOVAC i / iX

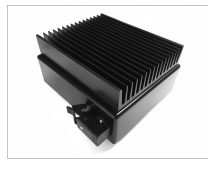
#### Power Supply TURBO.POWER integra

- Plug-and-play power supply for fitting underneath the pump, 100-240 V
  - for TURBOVAC 90 450 i / iX only
- Including short connecting cable to the pump
- Also for benchtop placement (TURBOVAC 90 - 450) with optional extension cable (1, 3, 5 m (3.5, 10.5, 17.5 ft))
- Requires a country-specific mains cord (EU, US, UK ...)

#### Power Supply TURBO.POWER 800

 Plug-and-play power supply for fitting to the side of the pump, 100-240 V
 for TURBOVAC 850 / 950 i / iX only





- 24VDC Display Unit TURBO.CONTROL i
- Control and monitoring of a TURBOVAC i / iX pump
- The 24 V/DC operating voltage comes from a plug power supply with round plug (24 V/DC - 1.5A -36W)
- Can be installed in a rack or mounted in a table housing

#### Pump control unit with Power Supply TURBO.CONTROL 300 for TURBOVAC 90 - 450 i / iX

- Control unit and power supply for rack installation
- With on/off switch for the turbomolecular pump
- Status LEDs and status relays for monitoring the pump
- For remote control via interface
- Requires a connection cable to the pump (1, 3, 5 m (3.5, 10.5, 17.5 ft)) and country-specific mains cord (EU, US, UK ...)

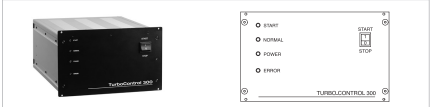
Connecting cables to the pump with bare wire ends of for customer specific power supply units



- Has two communication channels (RS485 & USB) to the pump control and two interfaces for gauges. An ethernet provides the possibility of running a web server for the pump control and monitoring on an external PC and to read logged data via the TURBO.CONTROL i.

- Requires a plug-in power supply an standard cable for communication
- The following measuring gauges can be attached: PTR90, PTR90N, TTR91R, TTR91N,

TTR101





#### **Relay Box**

The relay box allows you to control via the 24 V DC output on the TURBOVAC i a mains powered electric consumer, like a backing pump, for example. Mains power and consumer are connected using mains power cords, the control voltage is connected through an M 8 connector.

- incl. connection cable with a M 8 plug, 2 m (7.0 ft) long



DC pump plug for TURBOVAC 90 - 450 i for adapting the supply voltage by the customer.

- 24/48 V DC-In plug TURBOVAC i

#### Radial air cooler

for lateral installation on the pump, including connection plug

- Flexible positioning



Axial air cooler for TURBOVAC 90 - 450 i

For installation underneath the pump, including connection plug



#### Water cooling

for flexible installation on the pump (required for degassing the turbomolecular pump)



#### Heating Collar

for degassing the pump

- Degassing temperature 100 °C (212 °F)
- Requires a country-specific mains cord (EU, US, UK ...)
- With optional relay box and acces-\_ sory cable, automatic control via the electronics of the TURBOVAC i / iX is possible





#### **Accessory Valves**

- Power supply 24 V DC
- G 1/8" inlet (inside thread) and discharge (outside thread) connection
- Including O-ring and connecting cable with M 8 plug for connection to the accessory input on the TURBOVAC i / iX

**Venting Valve** (for connection the venting connection)

for venting the turbomolecular pump

- The valve is normally closed

**Power Failure Venting Valve** (for connection the venting connection)

for venting the turbomolecular pump

- The valve is normally open

#### Purge Gas Throttle

for passively controlling the admitted purge gas quantity

- G 1/8" inlet (inside thread) and discharge (outside thread) connection
- Purge gas throttle 24 sccm

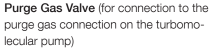
#### Air Filter

for connection to the valves or throttles

- Prevents contamination and clogging of valves and throttles
- G1/8"

#### Y-Splitter

 Extends the M 8 accessory connection on the TURBOVAC i by a further connection for parallel driving of two accessory components. Here both accessory components are switched synchronously



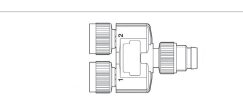
for controlling the admitted purge gas quantity

- The valve is closed when no power









#### Installation and Mounting Accessories

### Mounting kit for safe mounting of the pump

The mounting kits include:

ISO-K kit (63, 100, 160 and 200): centering rings and clamps

ISO-F kit (63, 100, 160 and 200): collar flange, outside ring, bolts and nuts

CF kit (63, 100, 160 and 200): 2 copper gaskets, bolts, nuts and washers

Centering Rings with Splinter Guard (DN 63, 100, 160 and 200 ISO-K/F)

Centering Rings with Inlet Screens (DN 63, 100, 160 and 200 ISO-K/F)

Splinter Guards (DN 63, 100, 160 and 200 CF)

Inlet Screens (DN 63, 100, 160 and 200 CF)

for protecting the pump against ingesting parts.

Inlet screen, 3.2 mm (0.01 ft) mesh Splinter guard, 0.8 mm (0.003 ft) mesh

Note: For ISO-K/F, both inlet screen and splinter guard have been integrated in the centering ring.

#### Vibration Absorber (DN 100/160 ISO-K and 100/160 CF)

Prevents any possible vibration transfer from the pump to sensitive instrumentation or apparatus.



Mounting kits (left ISO-KF, centre ISO-F, right CF)





#### Software LEYASSIST \*

Software platform developed to intuitively control, configure, monitor Leybold vacuum products and intelligent systems through USB or serial RS232 / RS485 to USB interfaces. We are continuously developing LeyAssist to respond to our customer needs and to expand the support of the full range of intelligent Leybold products over time.

Functionality:

- Auto connect to Leybold Vacuum products
- Configure and control products
- Checking alarm warning status and doing trouble shooting
- Easy configuration of intelligent pump systems around local Hub products such as TURBOVAC i / iX
- Enabling Plug & Play

\* available as free download from our website



## **Products**

TURBOVAC with Hybrid Rotor Suspension (mag/mech)

with integrated Frequency Converter TURBOVAC 90 i, 250 i, 350 i, 450 i, 850 i and 950 i



TURBOVAC i family

with integrated Frequency Converter and integrated Vacuum System Controller TURBOVAC 90 iX, 250 iX, 350 iX, 450 iX, 850 iX and 950 iX



TURBOVAC iX family

#### **Typical Applications**

- Analytical technologies / Research & Development
  - Mass spectrometers
  - Electron microscopes
  - Surface analysis
  - X-ray-analysis
  - Particle accelerators and synchrotons
  - Laboratory coating systems
  - MBE (Molecular Beam Epitaxy)
  - UHV systems
- Life Sciences
- Proton therapy
- Gamma sterilisation
- Production of high quality implants
- Industrial and Coating applications
  - PVD- Physical Vapour deposition
  - Optical coatings
  - CD/DVD/Blu-Ray Disc production
  - Thin film technologies, photovoltaics
  - Wear protection
  - Heat treatment
  - Electron beam welders
- Load locks, transfer chambers, handling systems
- Insulation vacuum and leak detection

#### **Technical Features**

#### TURBOVAC i

- Integrated electronic drive unit with 24/48 V DC supply
- Best in class pumping speed and compression ratio especially for light gases
- Vacuum port design flexibility
- Installation in any orientation
- Superior reliability due to innovative pump and bearing design
- Maintenance free hybrid mechanical TMP
  - no need for oil changes
- On-site maintenance possibility (bearing exchange) to reduce service costs and time
- Widest range of interface options (USB, RS 485 and 15 pin digital I/O as standard)
- Optimized size/performance ratio on 63, 100, 160 and 200 flanges
- Flexible accessory program options for easy plug & play
- Flexibility to match different process and application requirements

#### TURBOVAC iX

- Same features like TURBOVAC i
- Integrated vacuum system controller with flexible interfaces and several accessory ports for control of cooling units, valves, gauges, forevacuum pumps etc.

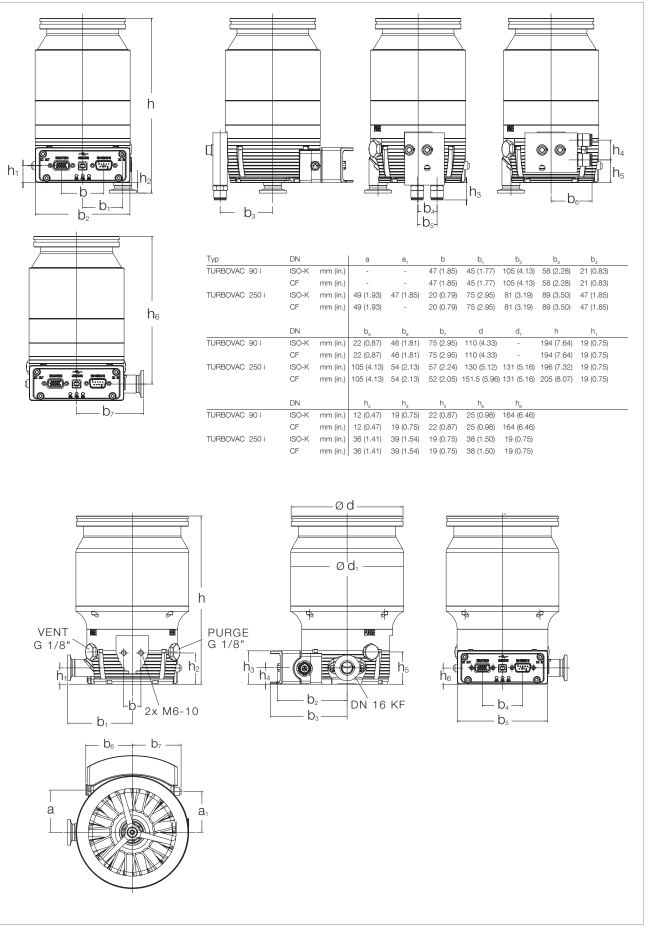
#### Advantages for the User

#### TURBOVAC i

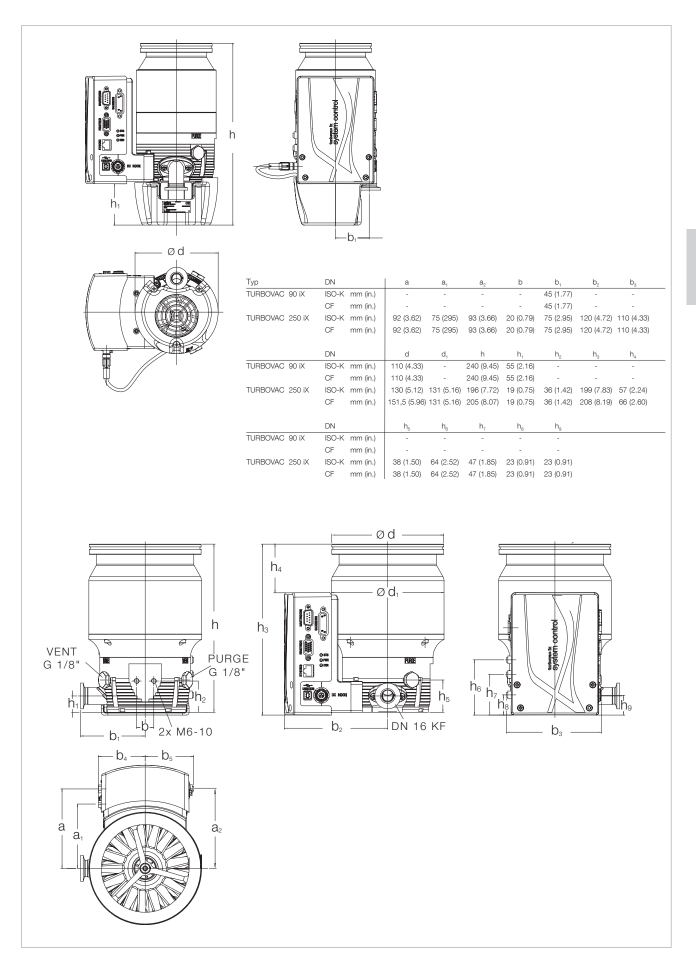
- Best performance and functionality for your money
- Maximum user flexibility for easy system integration, operation and control
- Highest productivity and system uptime at lowest CoO (Cost of Ownership)
- Improved pump-down time and target pressures
- Superior pumping performance for light gases
- Down-sizing of vacuum system in terms of costs and dimensions (use of small forevacuum pumps)

#### TURBOVAC iX

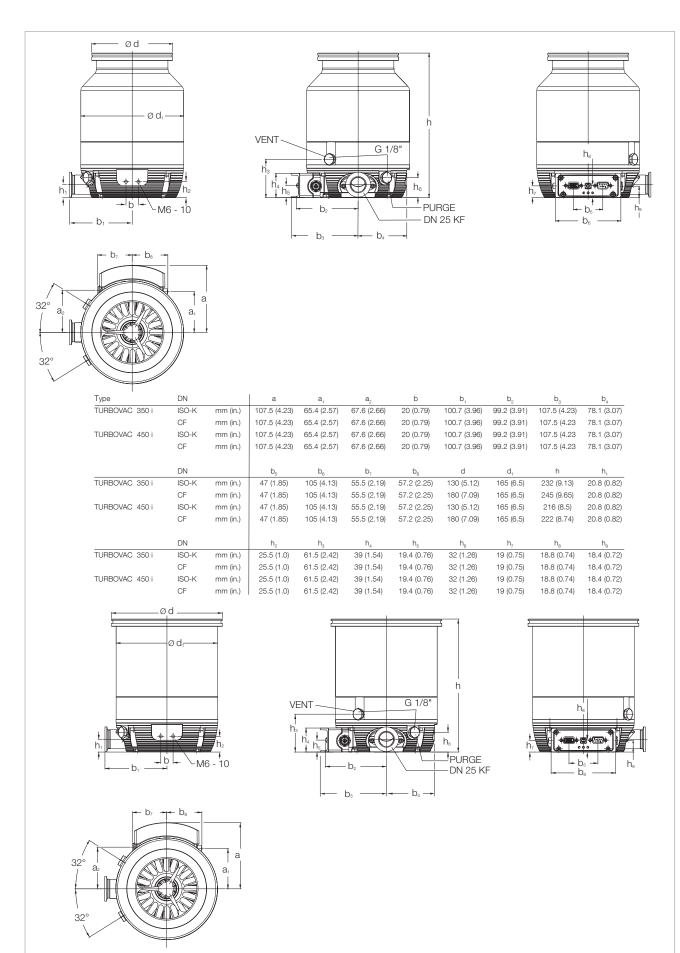
- Same advantages like TURBOVAC i
- Easy plug & play pump system control
- Avoid extra costs for separate pump system control units and cabling



Dimensional drawing for the TURBOVAC pumps, 90 i top and 250 i bottom

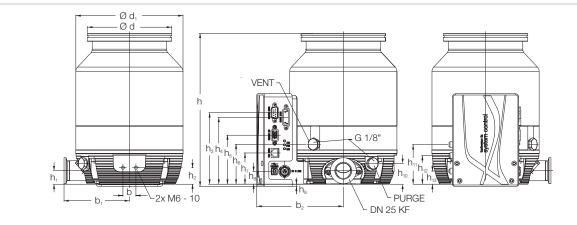


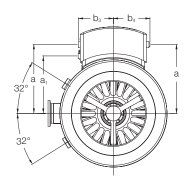
Dimensional drawing for the TURBOVAC pumps, 90 iX top and 250 iX bottom



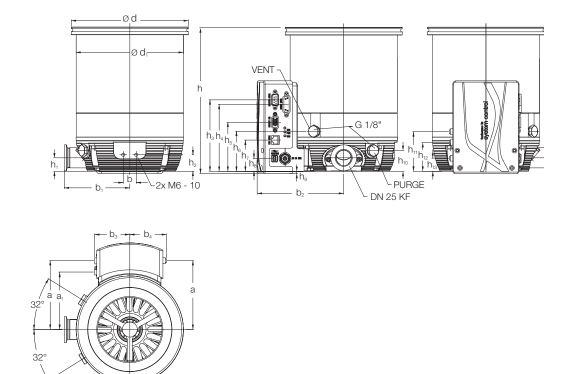
Dimensional drawing for the TURBOVAC pumps, 350 i top and 450 i bottom

#### leybold

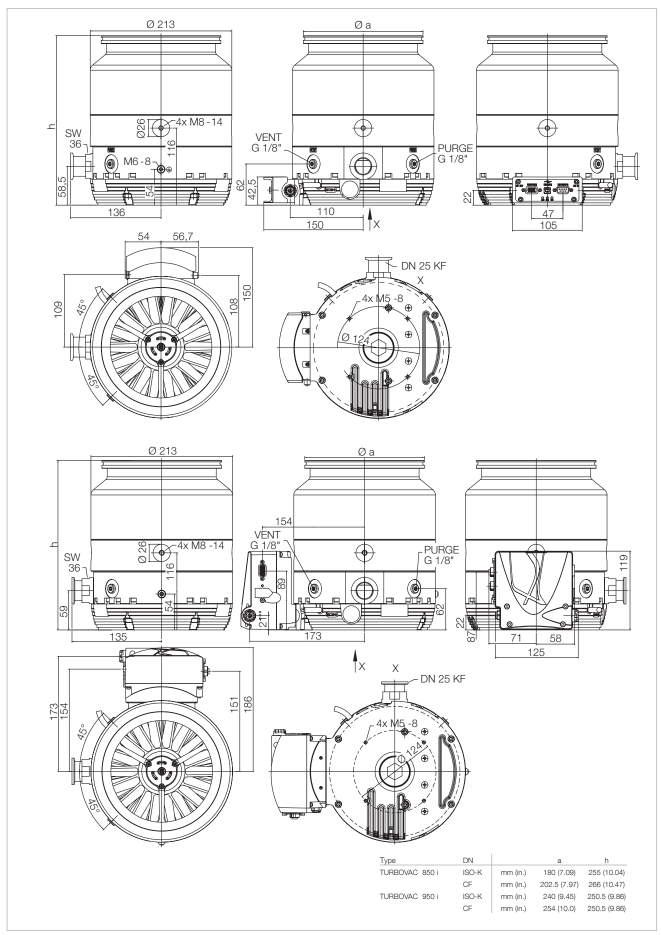




Туре	DN		a	a <sub>3</sub>	b	b,	b <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>	
TURBOVAC 350 iX	ISO-K	mm (in.)	111 (4.37)	78 (3.07)	20 (0.79)	101 (3.98)	138 (5.43)	54 (2.13)	56 (2.2)	
	CF	mm (in.)	111 (4.37)	78 (3.07)	20 (0.79)	101 (3.98)	138 (5.43)	54 (2.13)	56 (2.2)	
TURBOVAC 450 iX	ISO-K	mm (in.)	111 (4.37)	78 (3.07)	20 (0.79)	101 (3.98)	138 (5.43)	54 (2.13)	56 (2.2)	
	CF	mm (in.)	111 (4.37)	78 (3.07)	20 (0.79)	101 (3.98)	138 (5.43)	54 (2.13)	56 (2.2)	
	DN		d	d,	h	h,	h <sub>2</sub>	h <sub>3</sub>	h <sub>4</sub>	h <sub>s</sub>
TURBOVAC 350 iX	ISO-K	mm (in.)	130 (5.12)	165 (6.5)	235 (9.25)	21 (0.83)	26 (1.02)	110 (4.33)	103 (4.06)	76 (2.99)
	CF	mm (in.)	180 (7.09)	165 (6.5)	248 (9.76)	21 (0.83)	26 (1.02)	110 (4.33)	103 (4.06)	76 (2.99)
TURBOVAC 450 iX	ISO-K	mm (in.)	130 (5.12)	165 (6.5)	219 (8.62)	21 (0.83)	26 (1.02)	110 (4.33)	103 (4.06)	76 (2.99)
	CF	mm (in.)	180 (7.09)	165 (6.5)	225 (8.86)	21 (0.83)	26 (1.02)	110 (4.33)	103 (4.06)	76 (2.99)
	DN		h <sub>e</sub>	h <sub>7</sub>	h <sub>s</sub>	h <sub>9</sub>	h₁₀	h <sub>11</sub>	h <sub>12</sub>	h <sub>13</sub>
TURBOVAC 350 iX	ISO-K	mm (in.)	62 (2.44)	48 (1.89)	20 (0.79)	3 (0.12)	32 (1.26)	64 (2.52)	47 (1.85)	23 (0.91)
	CF	mm (in.)	62 (2.44)	48 (1.89)	20 (0.79)	3 (0.12)	32 (1.26)	64 (2.52)	47 (1.85)	23 (0.91)
TURBOVAC 450 iX	ISO-K	mm (in.)	62 (2.44)	48 (1.89)	20 (0.79)	3 (0.12)	32 (1.26)	64 (2.52)	47 (1.85)	23 (0.91)
	CF	mm (in.)	62 (2.44)	48 (1.89)	20 (0.79)	3 (0.12)	32 (1.26)	64 (2.52)	47 (1.85)	23 (0.91)

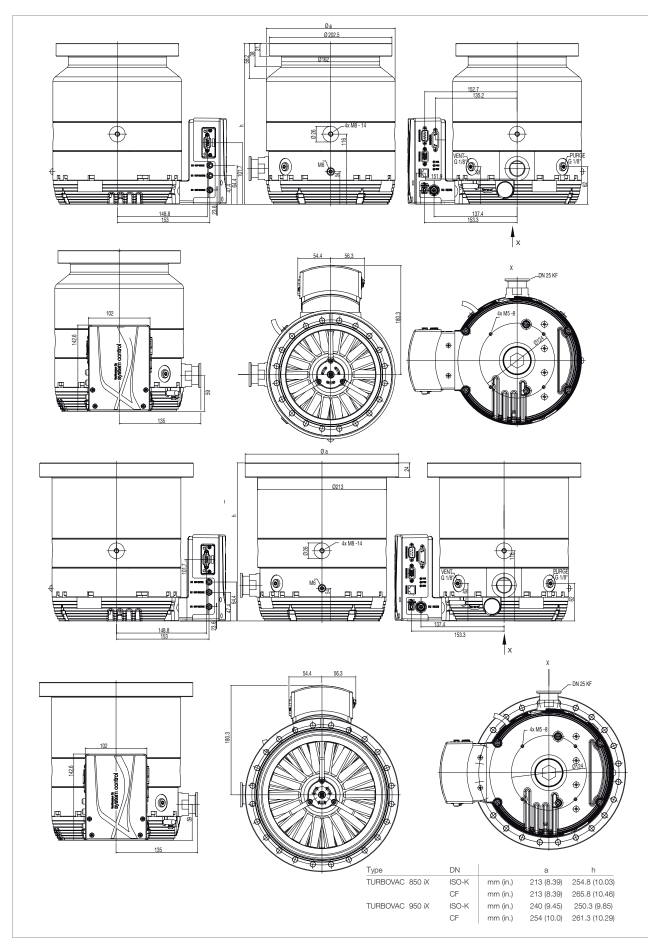


Dimensional drawing for the TURBOVAC pumps, 350 iX top and 450 iX bottom

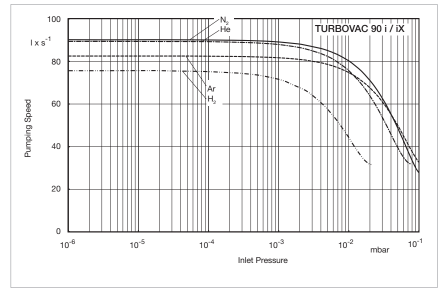


Dimensional drawing for the TURBOVAC pumps, 850 i and 950 i

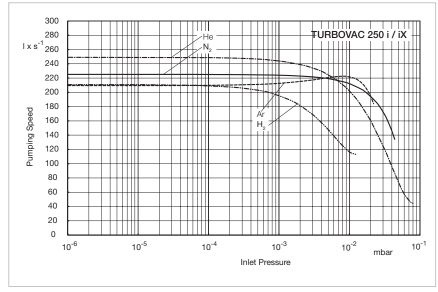
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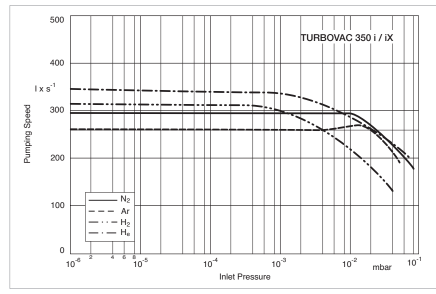
Dimensional drawing for the TURBOVAC pumps, 850 iX and 950 iX



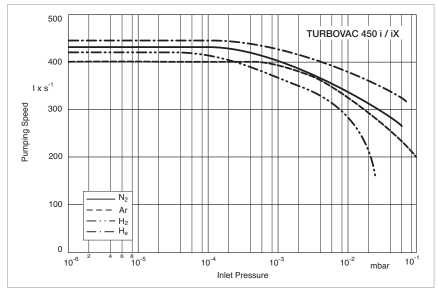
Pumping speed as a function of the inlet pressure for the TURBOVAC 90 i (DN 63 Flange)



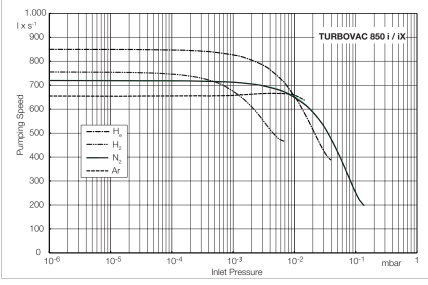
Pumping speed as a function of the inlet pressure for the TURBOVAC 250 i



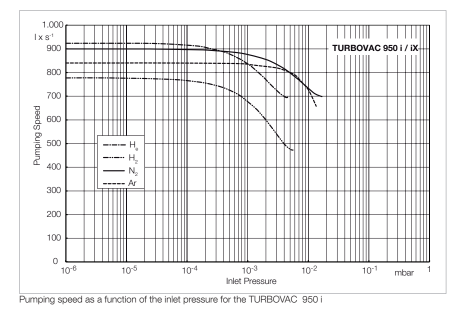
Pumping speed as a function of the inlet pressure for the TURBOVAC 350 i



Pumping speed as a function of the inlet pressure for the TURBOVAC 450 i



Pumping speed as a function of the inlet pressure for the TURBOVAC 850 i



High Vacuum Pumps

Technical Data															
		90 i/iX	250 i/iX	350 i/iX	450 i/iX	850 i/iX	950 i/iX								
High vacuum connection	DN	63 ISO-K 63 CF	100 ISO-K 100 CF	100 ISO-K 100 CF	160 ISO-K 160 CF	160 ISO-K 160 CF	200 ISO-K 200 CF								
Fore vacuum connection	DN	16 ISO-KF	16 ISO-KF	25 ISO-KF	25 ISO-KF	25 ISO-KF	25 ISO-KF								
Pumping speed															
N <sub>2</sub>	l/s	90	225	290	430	720	900								
Ar	l/s	83	210	260	400	655	840								
He	l/s	90	250	360	440	850	925								
H <sub>2</sub>	l/s	78	210	350	420	755	770								
Gas throughput															
N <sub>2</sub>	mbar x I/s	10	6	4.5	4.5	14	14								
Ar	mbar x l/s	3	3	2	2	3.5	3.5								
He	mbar x l/s	11	6	8	8	21	21								
H <sub>2</sub>	mbar x l/s	11	>10	8	8	>15	>15								
Compression ratio															
N <sub>2</sub>		1 x 10 <sup>11</sup>	1 x 10 <sup>11</sup>	1 x 10 <sup>11</sup>	1 x 10 <sup>11</sup>	>1 x 10 <sup>11</sup>	>1 x 10 <sup>11</sup>								
Ar		1 x 10 <sup>11</sup>	1 x 10 <sup>11</sup>	1 x 10 <sup>11</sup>	1 x 10 <sup>11</sup>	>1 x 10 <sup>11</sup>	>1 x 10 <sup>11</sup>								
He		-	-	1 x 10 <sup>8</sup>	1 x 10 <sup>8</sup>	1.3 x 10 <sup>8</sup>	1.3 x 10 <sup>8</sup>								
H <sub>2</sub>		5 x 10 <sup>7</sup>	2 x 10 <sup>7</sup>	1 x 10 <sup>6</sup>	1 x 10 <sup>6</sup>	4.4 x 10 <sup>6</sup>	4.4 x 10 <sup>6</sup>								
Ultimate pressure with 2-sta	•														
oil-sealed rotary vane vacu															
ISO-K / CF flange	mbar			$' < 5 \times 10^{-10}$			$/ < 6 \times 10^{-10}$								
M. 6	(Torr)		(< 6 X 10° /	< 3.8 x 10 <sup>-10</sup> )		(< 2.6 X 10 <sup>-</sup> ° /	′ < 4.5 x 10⁻¹º)								
Max. forevacuum pressure	mbar (Tarr)	14 (10 5)	14 (10 E)	10 (7 5)	10 (7 5)	15 (11 0)	15 (11 0)								
N <sub>2</sub>	mbar (Torr)	14 (10.5)	14 (10.5)	10 (7.5)	10 (7.5)	15 (11.3)	15 (11.3)								
Recommended forevacuum			D 2,5 E / D 4 B	D 4 B	D 4 B	D 65 B	D 65 B								
SCRO	LLVAC plus	SC 7 plus /	SC 7 plus /	SC 7 plus /	SC 7 plus /	SC 7 plus /	SC 7 plus /								
30110		15 plus	15 plus	15 plus	15 plus	15 plus	15 plus								
	DIVAC	1.4 HV3	3.8 HV3	3.8 HV3	3.8 HV3	3.8 HV3	3.8 HV3								
FC	CODRY plus	-	-	-	-	65 plus	65 plus								
Operating speed	min <sup>-1</sup> (rpm)	72 000	72 000	60 000	60 000	49 200	49 200								
Speed adjustment range	%	62 to 100	62 to 100	50 to 100	50 to 100	61 to 100	61 to 100								
Run-up time, approx.	min	1.5	2	5.5	5.5	2.5	2.5								
Ambient temperature		1.0	۷	0.0	0.0	2.0	2.0								
during operation	°C	+5 to +45	+5 to +45	+5 to +45	+5 to +45	+5 to +40	+5 to +40								
•	(°F)	(+41 to +113)	(+41 to +113)	(+41 to +113)	(+41 to +113)	(+41 to +104)	(+41 to +104)								
during storage	°C	-15 to +70	-15 to +70	-15 to +70	-15 to +70	-15 to +70	-15 to +70								
	(°F)	(+5 to +158)	(+5 to +158)	(+5 to +158)	(+5 to +158)	(+5 to +158)	(+5 to +158)								
Cooling							1								
standard				Conv	ection										
optional				Air or	water										
Cooling water connection				Plug connection	n for 6 x 1 hose										
alternatively				G 1/8" Scre	w-in thread										
Cooling water consumption	l/h	30 to 60	30 to 60	50 to 100	50 to 100	60	60								
Permissible cooling water pre-	ssure bar(g)	3 to 6	3 to 6	3 to 6	3 to 6	6	6								
Permissible cooling water tem	perature °C			+15 t	o +35										
	(°F)			(+59 t	o +95)										
Noise level															
with convection cooling	db(A)	< 41	< 41	< 44	< 44	< 50	< 50								
with radial cooler	db(A)	< 44	< 44	< 47	< 47	< 52	< 52								
with axial cooler	db(A)	< 49	< 49	< 49	< 49	-	-								

#### **Additional Technical Data for TURBOVAC** the Frequency Converter (i Version) 250 i 90 i 350 i 450 i 850 i 950 i Technical Data for the integrated Drive Electronics Supply voltage V DC 24/48 ±10% 24/48 ±10% 24/48 ±10% 24/48 ±10% 48 +5%/-10% 48 +5%/-10% 10 at 24 V DC 11 at 48 V DC 11 at 48 V DC Max. current consumption А w Max. power consumption 240 240 240 240 600 600 Power consumption 20 20 20 20 40 40 at ultimate pressure W 40 Type of protection IP RS 485, USB, Interfaces 15-pin digital I/O Other interfaces Upon request 1 pcs. M 8 connector, 24 V DC Accessory connection Weight ISO-K / CF 3.1 / 4.8 4 / 6.6 7.5 / 11.5 7.7 / 12.5 14.6 / 19.6 15.4 / 21.7 kg (6.8 / 10.6) (8.8 / 14.5) (16.5 / 25.4) (17.0 / 27.6) (32.2 / 43.2) (33.9 / 47.8) (pump + frequency converter) (lbs)

Additional Technical Da		TURBOVAC													
the Frequency Converte (iX-Version)	er	90 iX	250 iX	350 iX	450 iX	850 iX	950 iX								
Technical Data for the integrated Drive Elec and Vacuum System Cor															
Supply voltage	V DC	24/48 ±10%	24/48 ±10%	24/48 ±10%	24/48 ±10%	48 +5%/-10%	48 +5%/-10%								
Max. current consumption	А	10 at 24 V DC	10 at 24 V DC	10 at 24 V DC	10 at 24 V DC	11 at 48 V DC	11 at 48 V DC								
Max. power consumption	W	240	240	240	240	600	600								
Power consumption at ultimate pressure	w	20	20	20	20	40	40								
Type of protection	IP			4	0										
Interfaces		L	JSB+,15 pin Stan	dard, Anybus (eit	her RS 485, RS:	232, Profibus,	)								
Accessory connections				3 pcs. M 8 conr	nector, 24 VDC										
Max. load for the 24 V DC outp	put														
(cooler or valve supply)	V / W			24 / m	nax. 12										
Gauge head connection				15-way	v Sub-D										
Weight ISO-K / CF	kg	3.6 / 5.3	4,5 / 7.1	8.0 / 12.0	8.2 / 13.0	15.1 / 20.1	15.9 / 22.2								
(pump + frequency converter)	(lbs)	(7.9 / 11.7)	(9.9 / 15.6)	(17.6 / 26.5)	(18.1 / 28.7)	(33.3 / 44.3)	(35.1 / 48.9)								

Ρ	
FC Connecting cable	PS Mains cable
TURBOVAC i / iX	TURBO.POWER integra TURBO.POWER 800 (TURBO.CONTROL 300)

Ordering Information	TURBOVAC													
	90 i	250 i	350 i	450 i	850 i	950 i								
	Part No.													
TURBOVAC with integrated frequency converter, RS 485, USB+ and 15-Pin digital I/O interface DN 40 ISO-K	810011V1000	_	_	_	_	_								
DN 63 ISO-K	810031V1000	_	-	-	-	-								
DN 63 CF	810041V1000	_	-	-	-	-								
DN 100 ISO-K	_	820051V1000	830051V1000	_	-	-								
DN 100 CF	-	820061V1000	830061V1000	_	_	-								
DN 160 ISO-K	_	_	_	830071V1000	840071V1000	_								
DN 160 CF	_	_	_	830081V1000	840081V1000	_								
DN 200 ISO-K	_	-	_	-	-	840091V1000								
DN 200 CF	_	_	_	_	_	840111V1000								
other interfaces			Upon r	equest										

(TURBOVAC i part no's. ...V2000 plus one optional Anybus modul of part no's 410300V09xx)

	90 iX	250 iX	350 iX	450 iX	850 iX	950 iX
	Part No.					
TURBOVAC with integrated frequency converter, and vacuum system controller, RS 485, USB+ and 15-Pin digital I/O interface DN 63 ISO-K	810031V3300	_	_	_	_	_
DN 63 CF	810041V3300	_	-	-	-	_
DN 100 ISO-K	_	820051V3300	830051V3300	_	_	_
DN 100 CF	_	820061V3300	830061V3300	_	_	_
DN 160 ISO-K	_	_	_	830071V3300	840071V3300	_
DN 160 CF	-	-	_	830081V3300	840081V3300	-
DN 200 ISO-K	_	_	_	_	_	840091V3300
DN 200 CF	_	_	_	_	_	840111V3300
other interfaces			Upon r	request		

Included in the Delivery of the Pump

High and forevacuum flanges are protective-capped

The flange mounting components and the inlet screen are not included in the delivery

#### **Ordering Information**

#### TURBOVAC

#### 90 i / iX 250 i / iX 350 i / iX 450 i / iX 850 i / iX 950 i / iX

Mandatory Accessories PPS	Part No.				
Power supply TURBO.POWER integra,					
including 0.3 m (0.98 ft) long cable	800100V0003				
Power supply TURBO.POWER 800,					
including 0.3 m (0.98 ft) long cable		800100V0010			
Mains cable, 3 m (9.8 ft) EU plug UK plug US plug 5-15P, 115 V	800102V0002 800102V0003 800102V1002				
Cable pump – TURBO.POWER integra 1 m (3.3 ft) 3 m (9.8 ft) 5 m (16.4 ft)	800096V0100 800096V0300 800096V0500				
Cable pump – TURBO.POWER 800 1 m (3.3 ft) 3 m (9.8 ft) 5 m (16.4 ft)		800096V0102 800096V0302 800096V0502			
Mounting kit TPi on TVi90/250	800100V0005	—			
Mounting kit TURBOVAC DN 63 ISO-K	800134V0010				
DN 100 ISO-K	800134V0020				
DN 160 ISO-K	800134V0030				
DN 100 ISO-K to ISO-F	800134V0025				
DN 160 ISO-K to ISO-F	800134V0035				
DN 200 ISO-K to ISO-F	Upon request				
DN 63 CF	800134V0011				
DN 100 CF	800134V0021				
DN 160 CF	800134V0031				
DN 200 CF	Upon request				

Forevacuum pumps TRIVAC see Catalog Part "Oil Sealed Vacuum Pumps"

Forevacuum pumps SCROLLVAC plus, ECODRY plus and DIVAC see Catalog Part "Dry Compressing Vacuum Pumps"

Ordering Information	TURBOVAC						
	90 i / iX	250 i / iX	350 i / iX	450 i / iX	850 i / iX	950 i / iX	
Accessories, optional	Part No.						
Power supply, cable, other accesso	ories						
24VDC display unit TURBO.CONTROL i	i 800100V0004						
Standard cable for communication – TURBO.CONTROL i USB cable 2.0 Type A/B, 1.8 m (5.9 ft) RS485 cable, 5 m (16.4 ft) RS485 cable, 1 m (3.3 ft)	) 800110V0108 800103V0029 800103V0027						
Power supply and control unit TURBO.CONTROL 300	800100V0001				_		
Cable pump – TURBO.CONTROL 300 1 m (3.3 ft) 3 m (9.8 ft) 5 m (16.4 ft)	800092V0100 800092V0300 800092V0500						
Extension cable - only in combination with connecting cable 1m (3.3 ft) 10 m (33 ft) 20 m (66 ft)							
24/48 V DC In plug TURBOVAC	800090V0000				-		
USB-Kabel 2.0, Type A/B, 1.8 m (5.9 ft) long			80011	0V0108			
Y cable M 8	800110V0020						
Accessory cable TURBOVAC i, M8 - M8, 2 m	800110V0016						
Relaybox for forevacuum pump,			00011	01/0000			
1-phase, 10 A	800110V0030						
Start stop switch Interface modules			80011	0V0021			
Anybus RS232			41020	01/0002			
Anybus RS485	410300V0902						
Anybus Profibus M40	410300V0903						
Anybus Profinet IRT	410300V0904						
Anybus Ethernet	410300V0905 410300V0906						
Anybus Ethercat	41030000906						
IP 54 Anybus Profibus M40	-				41030	0V0908	
IP 54 Anybus Profinet IRT					0V0909		
IP 54 Anybus Ethernet						0V0910	
IP 54 Anybus Ethercat					0V0911		
Cooling							
Air cooler							
radial	800136V0007	800136V0009	80013	6V0005	80013	6V0011	
axial		800136V0008		6V0006		-	
Water cooling, connection thread G 1/8"				80013	5V0007		
Water cooling, connection thread G 1/4"						_	

Ordering Information			TURE	BOVAC		
	90 i / iX	250 i / iX	350 i / iX	450 i / iX	850 i / iX	950 i / iX
Accessories, optional			Par	t No.		
Heating						
Flange heater (needs mains cable, see above)						
DN 63 CF, 230 V			80013	7V0003		
DN 63 CF, 115 V			80013	7V0004		
DN 100 CF, 230 V			80013	7V0005		
DN 100 CF, 115 V			80013	7V0006		
DN 160 CF, 230 V			80013	7V0007		
DN 160 CF, 115 V			80013	7V0008		
DN 200 CF, 230 V			Upon	request		
DN 200 CF, 115 V			Upon	request		
Installation						
Vibration absorber						
DN 100 ISO-K			80013	1V1100		
DN 160 ISO-K			500	0073		
DN 100 CF			500	0071		
DN 160 CF			500	0072		
Centering ring with fine inlet screen, 0.8 mm (0.03") mesh						
DN 63 ISO-K/F				3V0012		
DN 100 ISO-K/F				3V0022		
DN 160 ISO-K/F				3V0032		
DN 200 ISO-K/F with coarse inlet screen,			80013	3V0042		
3.2 mm (0.01") mesh						
DN 63 ISO-K/F			80013	3V0011		
DN 100 ISO-K/F				3V0021		
DN 160 ISO-K/F			80013	3V0031		
DN 200 ISO-K/F			80013	3V0041		
Fine Inlet screen, 0.8 mm (0.03") mesh						
DN 63 CF				2V0012		
DN 100 CF				2V0022		
DN 160 CF				2V0032		
DN 200 CF			Upon	request		
Coarse inlet screen, 3.2 mm (0.01") mesh			00040	21/0011		
DN 63 CF DN 100 CF				2V0011 2V0021		
DN 160 CF				2V0021 2V0031		
DN 200 CF				request		

# Special Turbomolecular Pumps



TURBOVAC i Multi Inlet Cartridge

Precision is key when it comes to analytical instruments.

Outfitted with two or more inlets, the innovative turbopumps with integrated drive electronics provide extraordinary pumping performance and are adaptable to the system requirements of each instrument.

In combination with our support for the whole vacuum system design, it will result in the best possible level of pump system integration you have ever experienced.



For example the TURBOVAC 350-400 i Multi Inlet line has been especially developed to meet the requirements of analytical instruments and features an extremely high level of flexibility, allowing you to choose the number, height and position of the multiple vacuum ports. The result: a pump that is perfectly fitted to your specific performance needs and installation requirements.

Additionally, we offer the support and experience in vacuum system design which opens a wide range of possibilities, from the adaptation of the pump housing to your vacuum chamber through to the design of a custom-built housing/chamber that meets your particular needs. Your benefit: optimum system integration of the pump(s) into your instrument and a reduced time to market.

### Your Advantage

- Perfect integration of the pump(s) within your instrumentation
- Cutting of system costs
- Smaller size of the analytical system
- Reduction in the number of individual vacuum components
- Choice between cartridge and custom pump housing

In order to simplify installation, operation and control, all TURBOVAC i variants feature an integrated electronic drive with 24/48 V DC supply and a detachable operator interface with USB, RS 485 and digital I/O connections.

#### Performance

- Industry-leading pumping speed especially for light gases (up to 60 % higher than existing products)
- Optimized rotor diameter to provide maximum pumping performance
- > 40 l/s pumping speed at Interstage port 2

### Flexibility

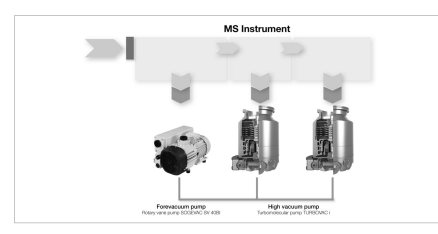
- Vacuum port design flexibility
   Rotatable fore-vacuum port
  - Multiple interstage ports
  - High level of flexibility in terms of height and position of vacuum ports
- Unique cartridge solutions for optimized system integration with fast and simple field replacement
- Special pump housing solutions adapted to your instrument
- Complete vacuum system design including your vacuum chamber
- Variable rotor and Holweck design to adapt the performance to your application

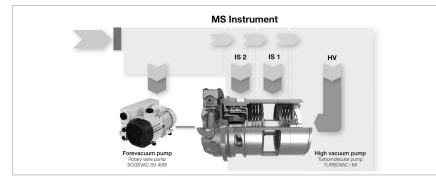
#### Installation, operation and control

- Integrated 24/48 V DC drive electronics to avoid expensive cabling
- Widest range of communication interfaces: USB, RS 485 and remote 15 pin digital I/O as standard options
- Highly efficient motor
- Thermal isolation by design for optimized cooling of bearing and improved pump lifetime
- Simply-supported shaft reduces vibration
- Maintenance free upper passive magnetic bearing
- Oil free, lifetime lubricated lower mechanical ceramic ball bearing, field-replaceable

#### Outstanding performance

Thanks to its variable rotor and drag stage design, our new Multi Inlet product line provides the highest performance for all mass spectrometer applications. With increased pumping speed levels especially for light gases which are up to 60% higher than those offered by other products currently on the market, it provides significant advantages for your instruments: lower pressures, improved detection sensitivity levels and higher sample throughput rates.





#### Superior reliability

The unique maintenance and oil free hybrid bearing system is characterized by its extreme reliability and durability – that's because we equipped it with an innovative lifetime lubrication system that never needs an oil change. The simply-supported shaft system results in a low vibration pump design which reduces noise, mechanical stress and negative impact on vibration sensitive applications. Optimized cooling of the bearings is ensured through thermal isolation and the highly efficient motor. To protect the bearings from critical gases or particles, all pumps are equipped with a purge port. As a consequence, not only pump lifetime is increased significantly, but also system uptime as well as productivity. In combination with low costs of ownership, the operation of your vacuum system will be more efficient than ever.

#### Advantages to the User

- High gas throughput
- High effective pumping speed
- High efficiency for analytical instruments
- High detection sensitivity
- High sample throughput
- Free of hydrocarbons
- Hybrid bearing suspension for low vibration levels
- Space and weight saving
- Low component count
- Favourable price-to-performance ratio
- Installation and user friendly
- Practically maintenance free

# **Typical Applications**

For example

- LC-MS (linking of a liquid chromatograph to a mass spectrometer)
- GC/MS (linking of a gas chromatograph to a mass spectrometer)
- TOF-MS (time-of-flight mass spectrometer)
- ICP-MS (inductively coupled plasma mass spectrometry)
- Helium leak detectors

# Technical Features for this example

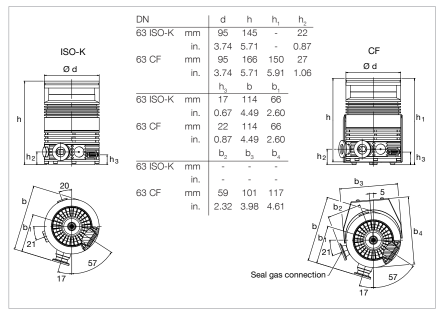
- Dual Inlet (pumping down of two analysis chambers)
- Triple inlet (pumping down of three analysis chambers)
- High effective pumping speed HV stage up to 400 l/s Interstage IS 1 up to 300 l/s Interstage IS 2 up to 50 l/s
- Cartridge solutions (without pump housing) are available
- Compact vacuum system

# Customized versions are available upon request

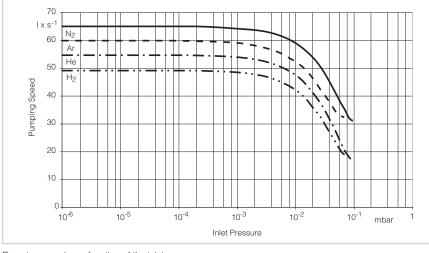
# Mechanical Rotor Suspension with Frequency Converter for Attaching or Separate with or without Compound Stage

# TURBOVAC SL 80 / SL 80 H / SL 80 C





Dimensional drawing for the TURBOVAC SL 80: attachment examples



#### Pumping speed as a function of the inlet pressure

# **Typical Applications**

- Mass spectrometers specifically suitable for portable mass spec applications (e.g. suitcase, gas chromatography (GC-MS), liquid chromatography (LC-MS), residual gas analysis, mobile analytical systems, etc.)
- Helium leak detectors
- Electron beam microscopy
- XHV-/UHV systems
- Transfer chambers

### **Technical Features**

- Excellent resistance against vibration and external mechanical shocks unique mature double mechanical bearing
- Flexible attachment of the frequency converter to the pump
- Small footprint
- Oil-free pump
- High pressure foreline tolerance
- Efficient convection cooling due to a large number of cooling fins
- Purge gas/venting connection
- Installation in any orientation
- Selection of interfaces, USB, RS 232 C, RS 485 C, Profibus

# Advantages to the User

- Easy to integrate into complex vacuum systems, especially when space is limited
- Space-saving
- Prepared for pumping of slightly corrosive gases owing to the seal gas connection
- High reliability, MTTF over 200,000 hours
- Matching accessories (fan, water cooling, seal gas/venting valves, power failure venting valves, flange heaters, different cable lengths etc.)

# TURBOVAC

			SL 80		SL	80 H	SL 80 C
Connection							
Inlet	<b>DN</b> 40	) ISO-KF	63 ISO-K	63 CF	63 ISO-K	63 CF	63 ISO-K
Outlet	DN		16 ISO-KF		16 18	SO-KF	16 ISO-KF
Pumping speed							
N <sub>2</sub> Ix	(S <sup>-1</sup>	40	65	65		65	70
	( S <sup>-1</sup>	34	60	60		60	65
	(S <sup>-1</sup>	44	55	55		55	50
2	( S <sup>-1</sup>	40	49	49		49	45
Gas throughput	_						
N <sub>2</sub> mbar·lx			2.0			0.9	3.5
Ar mbar·lx	-		1.6			0.8	3.5
He mbar·lx Ha mbar·lx	-		1.2 0.5			1.5 D.6	2.0
2	(5)		0.5			5.6	1.0
Compression ratio			> 1 x 10 <sup>11</sup>			x 10 <sup>11</sup>	2 x 10 <sup>6</sup>
N <sub>2</sub> Ar			$> 1 \times 10^{11}$ > 1 x 10 <sup>11</sup>			x 10 <sup>11</sup>	2 x 10° 2 x 10°
He			2 x 10 <sup>6</sup>			x 10 <sup>6</sup>	6 x 10 <sup>2</sup>
H <sub>2</sub>			4 x 10 <sup>4</sup>		-	× 10⁴	2 x 10 <sup>2</sup>
	bar		< 2 x 10 <sup>-10</sup>			x 10 <sup>-10</sup>	< 5 x 10 <sup>-8</sup>
	orr)		< 1.5 x 10 <sup>-10</sup>	)		5 x 10 <sup>-10</sup> )	(< 4.0 x 10 <sup>-8</sup> )
Max. foreline pressure for N <sub>2</sub> mbar (T	,		16 (12)	/		5 (12)	0.35 (0.26)
Recommended forevacuum pump	- /	TRIVAC	D 2,5 E / D	) 4 B		2,5 E / D 4 B	TRIVAC D 2,5 E / D 4 B
	SC						SCROLLVAC SC 7 plus / 15 plus
			AC 1.4 HV3			1.4 HV3	
Nominal rotation speed min <sup>-1</sup> (r	pm)		72 000		72	000	72 000
Run-up time, approx.	min		1.5		-	1.5	1.5
Max. power consumption	W		120		1	20	120
Power consumption at ultimate pressure	W		17			17	17
Admissible ambient temperature °C	(°F)	+15 to	+45 (+50 to	+113)	+15 to +45	(+50 to +113)	+15 to +45 (+50 to +113)
Cooling							
standard		(	Convection		Conv	vection	Convection
optional			Water / Air		Wate	er / Air	Water / Air
Cooling water connection		G 1/8	", inside thre	ead /	G 1/8", ins	side thread /	G 1/8", inside thread /
		8 m	m hose noz	zle	8 mm h	ose nozzle	8 mm hose nozzle
Cooling water consumption I x	¢ h⁻¹		15 to 60		15	to 60	15 to 60
Permissible cooling water pressure	bar		2 to 7		2	to 7	2 to 7
Permissible cooling water temperature °C	(°F)	10 to	o 40 (50 to <sup>-</sup>	104)	10 to 40	(50 to 104)	10 to 40 (50 to 104)
	kg	1.8	1.9	3.1	1.9	3.1	1.9
Weight, approx.							

# **Technical Data**

# TURBO.DRIVE TD 400

Mains connection	V DC	24	
Max. current consumption	А	8	
Max. power consumption	W	190	
Max. output voltage	V	3 x 24	
Interface		USB, RS 232 C, RS 485 C or Profibus	
Protection rating	IP 20		
Admissible ambient temperature	°C (°F)	+5 to +45 (+41 to +113)	
Dimensions (W x H x D)	mm (in.)	100 x 90 x 100 (3.9 x 3.5 x 3.9)	
Weight, approx.	kg (lbs)	0.7 (1.6)	

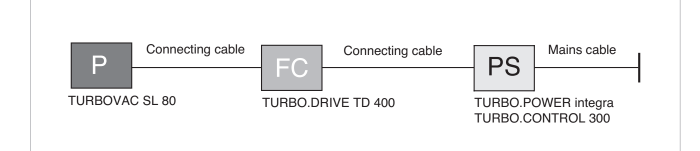
High Vacuum Pumps

Hiah

# TURBOVAC

# SL 80 / SL 80 H / SL 80 C

TURBOVAC SL 80	Р	Part No.	
with compound stage DN 40 ISO-KF DN 63 ISO-K / DN 16 ISO-KF DN 63 ISO-K / DN 16 ISO-KF (SL 80 H) DN 63 CF / DN 16 ISO-KF DN 63 CF / DN 16 ISO-KF (SL 80 H) without compound stage DN 63 ISO-K / DN 16 ISO-KF (SL 80 C)		800002V3004 800002V3001 800002V3005 800002V3002 800002V3006 800002V3008	
Mandatory Accessories	P FC PS		
Electronic frequency converter TURBO.DRIVE TD 400 with USB interface with RS 232 C interface with RS 485 C interface with Profibus		800073V0008 800073V0002 800073V0003 800073V0004	
Connecting cable pump - frequency converter 0.2 m (0.66 ft) 0.3 m (0.98 ft) 0.4 m (1.31 ft) 0.5 m (1.64 ft) 1.0 m (3.3 ft) 2.5 m (8.2 ft) 3.0 m (9.84 ft) 5,0 m (16.4 ft) 10.0 m (33.0 ft)		800152V0021 800152V0023 800152V0022 800152V0050 152 47 864 49 864 40 864 50 800080V1000	
Power supply and control unit TURBO.CONTROL 300		800100V0001	
24 V connecting cable power supply - TURBO.CONTROL 300 1 m (3.3 ft) 3 m (9.84 ft) 5 m (16.4 ft) 10 m (33.0 ft) 20 m (66.0 ft)		800091V0100 800091V0300 800091V0500 800091V1000 800091V2000	Traditional Sec
Power supply TURBO.POWER Integra		800100V0003	
24 V connecting cable power supply - TURBO.POWER Integra to TD 0.5 m (1.64 ft) 5 m (16.4 ft)	400	800103V0021 800103V0023	
Mains cable 3 m (9.84 ft) - TURBO.CONTROL 300 with EURO plug with UK plu with US plug 5-15 P with US plug 115 V AC, 2 m (6.6 ft)		800102V0002 800102V0003 800102V1002 992 76 513	
START/STOP switch for manual operation of the turbomolecular pump	)	152 48	



# TURBOVAC

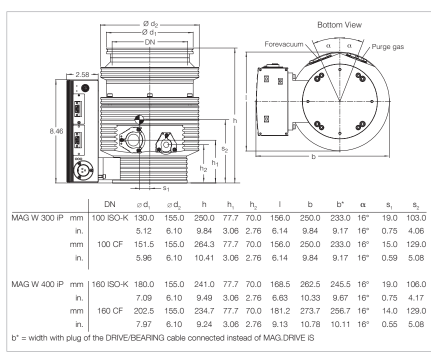
### SL 80 / SL 80 H / SL 80 C

Mounting kit TD 400 for SL 80,     incl. 0.2 m (0.7 ft) long connecting cable pump - frequency converter for installing the frequency converter beside the pump for installing the frequency converter beside the pump (not for 800073V0007)     800110V0008       Water cooling unit with 2x G 1/8" somnections, including 2 hose nozzles G 1/8" m (0.3 in,) OD, 2 gaskets (coppe) 10 x 14 x 1 mm (0.4 x 0.6 x 0.04 in.) and hose clamps     800135V0001       Air cooling unit     800135V0003     800137V0003       Flange heater DN 63 CF, 230 V, 50 Hz DN 63 CF, 150 V, 60 Hz     800137V0003 800137V0003     800137V0003       Inlet screen DN 40 ISO-KF DN 63 ISO-K (coarse)     E 200 17 169 E 200 17 170 E 200 17 170     887 20       Vibration absorber DN 63 ISO-K     887 20     800131V0003 S0003       DN 63 CF     800131V0003 E 200 17 170     800131V0003 E 200 17 170       Pump connection adapter DN 10 ISO-KF / pump connection M 8 (incl. 0-ring, filter and clamping ring)     800110V0011       Purge gas and venting valve gas flow at 1 bar 0.4 mbar x l x s <sup>1</sup> (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC 24 V DC     800152V0042 800152V0042       Gas filter to G 1/4" for purge gas and venting valve     800110V0011       Replacement filter Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF     800120V0021       Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF     174 46 230 V AC / 50/60 Hz, DN 10 ISO-KF       Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF     174 46 230 V AC / 50/60 Hz, DN 10 ISO-KF </th <th>Accessories, optional</th> <th>P FC PS</th> <th>Part No.</th>	Accessories, optional	P FC PS	Part No.
Water cooling unit with 2x G 1/8" connections, including 2 hose nozzles G 1/8" 8 mm (0.3 in) OD, 2 gaskets (copper) 10 x 14 x 1 mm (0.4 x 0.6 x 0.04 in.) and hose clamps800135V0001Air cooling unit800136V0001Flange heater DN 63 CF, 230 V, 50 Hz DN 63 CF, 115 V, 60 Hz800137V0003 800137V0004Intel screen DN 63 CF, Coarse)E 200 17 169 E 200 17 170 DN 63 CF (coarse)DN 63 CF, Coarse)E 200 17 170 E 200 17 171DN 63 CF (coarse)E 200 17 171Filefier with centering ring DN 63 ISO-K DN 63 ISO-K887 20Ubration absorber DN 63 ISO-K880131V0063 S00 070DN 63 CFS00110V0011Purge gas and venting ray gas flow at 1 bar 0.4 mbar x 1 x s <sup>-1</sup> (24 sccm), purp connection DN 10 ISO-KF / gas connection G 1/4" 100 -115 V AC 24 V DC800152V0042 800110V0012Replacement filterE 200 18 CI-K S00152V0042 800110V0012Replacement filterE 200 18 CI-K 20 18 CI-KF 20 18 CI-KFPower failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Hat rail adaptor as mounting aid800110V0003	incl. 0.2 m (0.7 ft.) long connecting cable pump - frequency confor installing the frequency converter beside the pump		
Including 2 hose nozzles G 1/8" 8 mm (0.3 in.) OD, 2 gaskets (copper) 10 x 14 x 1 mm (0.4 x 0.6 x 0.04 in.) and hose clampsB00135V0001Air cooling unitB00136V0001Flange heater DN 63 CF, 230 V, 50 Hz DN 63 CF, 115 V, 60 HzB00137V0003 	for installing the frequency converter beneath the pump (not	for 800073V0007)	800110V0008
Ar cooling unit800136V0001Flange heater DN 63 CF, 230 V, 50 Hz DN 63 CF, 230 V, 50 Hz800137V0003 800137V0004Inlet screen DN 40 ISO-KFE 200 17 169 E 200 17 170 E 200 17 170DN 63 CF, (coarse)E 200 17 170 E 200 17 171Fine filter with centering ring DN 63 ISO-K887 20Ubration absorber DN 63 ISO-K887 20DN 63 ISO-K800131V0063 500 070Pump connection adapter DN 10 ISO-KF / pump connection M 8 (incl. O-ring, filter and clamping ring)800110V0011Purge gas and venting valve gas flow at 1 bar 0.4 mbar x 1 x sr 1 (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC 24 V DC800152V0042 800152V0042Replacement filterE 200 18 515Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26	including 2 hose nozzles G 1/8" 8 mm (0.3 in.) OD,		0004051/0004
Flange heater800137V0003DN 63 CF, 230 V, 50 Hz800137V0004Inlet screenB00137V0004DN 40 ISO-KFE 200 17 169DN 63 CF, (coarse)E 200 17 170DN 63 CF (coarse)E 200 17 171Fine filter with centering ring887 20DN 63 ISO-K887 20Vibration absorber887 20DN 63 ISO-K800131V0063DN 63 CF500 070Pump connection adapter DN 10 ISO-KF / pump connection M 8 (incl. 0-ring, filter and clamping ring)800110V0011Purge gas and venting valve gas flow at 1 bar 0.4 mbar x 1 x s^1 (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC800152V0042 800152V0013Gas filter to G 1/4" for purge gas and venting valve800110V0012Replacement filterE 200 18 515Power failure venting valve, normally open 24 V DC, DN 16 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Hat rail adaptor as mounting aid800110V0003		e clamps	80013570001
DN 63 CF, 230 V, 50 HzB00137V0003DN 63 CF, 115 V, 60 HzB00137V0004Inlet screenE 200 17 169DN 40 ISO-KFE 200 17 170DN 63 ISO-K (coarse)E 200 17 171Fine filter with centering ringB00131V0063DN 63 ISO-K887 20Vibration absorberB00131V0063DN 63 ISO-K800131V0063DN 63 ISO-K800131V0063Unp connection adapter DN 10 ISO-KF / pump connection M 8 (incl. 0-ring, filter and clamping ring)B00110V0011Purge gas and venting valve gas flow at 1 bar 0.4 mbar x 1 x s' (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC 24 V DCB00152V0042 800152V0042 800152V0013Gas filter to G 1/4" for purge gas and venting valve Replacement filterE 200 18 515Power failure venting valve, normally open 24 V DC, DN 16 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Hat rail adaptor as mounting aid800110V003	Air cooling unit		800136V0001
DN 63 CF, 115 V, 60 HzB00137V0004Inlet screen DN 40 ISO-KFE 200 17 169 E 200 17 170 E 200 17 170 E 200 17 170DN 63 CF (coarse)E 200 17 171Fine filter with centering ring DN 63 ISO-K887 20Vibration absorber DN 63 ISO-KB00131V0063 S00 070Pump connection adapter DN 10 ISO-KF / pump connection M 8 (incl. O-ring, filter and clamping ring)B00110V0011Purge gas and venting valve gas flow at 1 bar 0.4 mbar x 1 x s1 (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC 24 V DCB00152V0042 B00152V0042Replacement filterE 200 18 515Power failure venting valve, normally open 24 V DC, DN 16 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26	•		
Inlet screen DN 40 ISO-KFE 200 17 169 E 200 17 170 E 200 17 170 E 200 17 171Fine filter with centering ring DN 63 ISO-K887 20Vibration absorber DN 63 ISO-K887 20Vibration absorber DN 63 ISO-K800131V0063 500 070Pump connection adapter DN 10 ISO-KF / pump connection M 8 (incl. O-ring, filter and clamping ring)800110V0011Purge gas and venting valve gas flow at 1 bar 0.4 mbar x 1 x s <sup>-1</sup> (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC 24 V DC800152V0042 800152V0042 800152V0043Gas filter to G 1/4" for purge gas and venting valve Replacement filter800110V0011Power failure venting valve, normally open 24 V DC, DN 16 ISO-KF800120V0021Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26At rail adaptor as mounting aid800110V0003			
DN 40 ISO-KF DN 63 ISO-K (coarse)E 200 17 169 E 200 17 170 E 200 17 171Fine filter with centering ring DN 63 ISO-K887 20Vibration absorber DN 63 ISO-K887 20Vibration absorber DN 63 ISO-K800131V0063 500 070Pump connection adapter DN 10 ISO-KF / pump connection M 8 (incl. O-ring, filter and clamping ring)800110V0011Purge gas and venting valve gas flow at 1 bar 0.4 mbar x 1 x s <sup>-1</sup> (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC 24 V DC800152V0042 800152V0042Gas filter to G 1/4" for purge gas and venting valve800110V0011Replacement filterE 200 18 515Power failure venting valve, normally open 24 V DC, DN 16 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Hat rail adaptor as mounting aid800110V0003	DN 63 CF, 115 V, 60 Hz		800137V0004
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DN 63 CF (coarse)E 200 17 171Fine filter with centering ring DN 63 ISO-K887 20Vibration absorber DN 63 ISO-K800131V0063 500 070Pump connection adapter DN 10 ISO-KF / pump connection M 8 (incl. O-ring, filter and clamping ring)800110V0011Purge gas and venting valve gas flow at 1 bar 0.4 mbar x I x s <sup>-1</sup> (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC 24 V DC800152V0042 800152V0013Gas filter to G 1/4" for purge gas and venting valve Replacement filter800110V0012Power failure venting valve, normally open 24 V DC, DN 16 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26	DN 40 ISO-KF		E 200 17 169
Fine filter with centering ring DN 63 ISO-K887 20Vibration absorber DN 63 ISO-K DN 63 ISO-K800131V0063 500 070Pump connection adapter DN 10 ISO-KF / pump connection M 8 (incl. O-ring, filter and clamping ring)800110V0011Purge gas and venting valve gas flow at 1 bar 0.4 mbar x I x s <sup>-1</sup> (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC 24 V DC800152V0042 800152V0042 800152V0042 800152V0013Gas filter to G 1/4" for purge gas and venting valve Replacement filter800110V0012Power failure venting valve, normally open 24 V DC, DN 16 ISO-KF800120V0021Power failure venting valve, normally open 24 V DC, DN 16 ISO-KF174 46 174 26Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Hat rail adaptor as mounting aid800110V0003			
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(incl. O-ring, filter and clamping ring)800110V0011Purge gas and venting valve gas flow at 1 bar 0.4 mbar x l x s <sup>-1</sup> (24 sccm), pump connection DN 10 ISO-KF / gas connection G 1/4" 100 - 115 V AC 24 V DC800152V0042 800152V0013Gas filter to G 1/4" for purge gas and venting valve800110V0012Replacement filterE 200 18 515Power failure venting valve, normally open 24 V DC, DN 16 ISO-KF800120V0021Power failure venting valve, normally open 24 V DC, DN 10 ISO-KF174 46 174 26Av DC, DN 10 ISO-KF174 26	DN 63 CF		500 070
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24 V DC, DN 10 ISO-KF       174 46         230 V AC / 50/60 Hz, DN 10 ISO-KF       174 26         Hat rail adaptor as mounting aid       800110V0003	Power failure venting valve, normally open		
230 V AC / 50/60 Hz, DN 10 ISO-KF         174 26           Hat rail adaptor as mounting aid         800110V0003	24 V DC, DN 10 ISO-KF		174 46
			174 26
Fin type cooler 800110V0001	Hat rail adaptor as mounting aid		800110V0003
	Fin type cooler		800110V0001

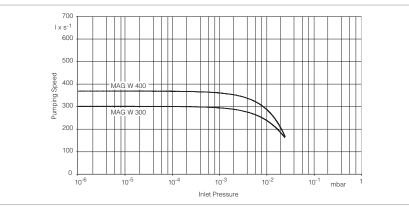
# MAG INTEGRA – Magnetic Rotor Suspension with integrated Frequency Converter, with Compound Stage

# TURBOVAC MAG W 300/400 iP





Dimensional drawing for the TURBOVAC MAG W 300/400 iP



Pumping speed for  $\rm N_{_2}$  of the TURBOVAC MAG  $\,$  W 300/400 iP as a function of the inlet pressure

# **Typical Applications**

- Gas analysis systems
- Particle accelerators
- Electron microscopes
- Research
- Coating systems

# **Technical Features**

- Installation in any orientation
- DN 100 or 160 ISO-K and/or CF high vacuum connection
- DN 16 ISO-KF with clamped fore vacuum connection
- Purge gas/venting connection DN 16 ISO-KF with clamped connection (purge/vent)
- Water or air cooling optional
- 2 slots for industrial communications modules
  - Standard 9 pin 24 V SPS PLC-IO in Control Slot
  - RS 232 C in Service Slot
  - further interfaces can be fitted: Profibus, RS 485 C, DeviceNet, EtherNet IP, EtherCat, ProfiNet

# Advantages to the User

- Highest pumping speed from the smallest possible size
- New standard regarding maintenance-free systems
- Suitability for vibration sensitive applications in the area of analytical engineering, thin-film technology, electron microscopes, research, development among others
- Flexibility due to the modular concept; the converter is optionally also available by way of a bench top unit

# TURBOVAC MAG

	W 3	W 300 iP W 400 il				
Inlet flange DN	100 ISO-K	100 CF	160 ISO-K	160 CF		
Pumping speed						
N <sub>2</sub> I/s	300	300	365	365		
Ar I/s	260	260	330	330		
He I/s	260	260	280	280		
H <sub>2</sub> I/s	<b>190</b>	190	200	200		
Operating speed min-		58	800			
Compression ratio						
N <sub>2</sub>		1	( 10 <sup>10</sup>			
H <sub>2</sub>			x 10 <sup>3</sup>			
Не		9,2 :	x 10 <sup>4</sup>			
Ultimate pressure mba		< 10 <sup>-10</sup>	< 10 <sup>-8</sup>	< 10 <sup>-10</sup>		
(Torr	(< 0.75 x 10⁻ଃ)	(< 0.75 x 10⁻¹º)	(< 0.75 x 10⁻ଃ)	(< 0.75 x 10 <sup>-10</sup> )		
Max. degassing temperature °C (°F	) –	80 (176)	-	80 (176)		
Max. foreline pressure for N <sub>2</sub> mbar (Torr	)	8	(6)			
Recommended backing pump		TRIVAC	D 2,5 E			
		TRIVAC	) D 8 B			
Run-up time mir	1	<	5			
Foreline flange (clamped) DN	I	16 ISO-KF				
Purge / vent port (clamped) DN	I	16 ISO-KF				
Water cooling connection (optional)	ì	1/8"				
Weight, approx. kg (lbs	)	12	(26)			

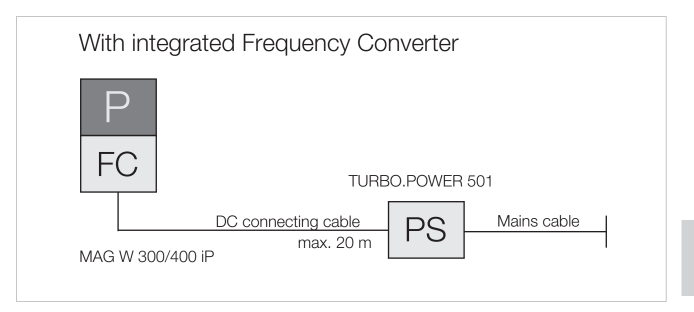
# **Technical Data**

# Integrated Frequency Converter

		TURBO.DRIVE iS
Power supply	V	48
Ripple	%	< 2
Power consumption		
maximum	W	400
at ultimate pressure	W	259
DC current consumption, max.	А	7.5 to 9.3
DC power supply voltage range	V	43 to 53
Length of the DC connection cable, ma	х.	
at 3 x 1,5 mm <sup>2</sup>	m (ft)	5 (17.5)
at 3 x 2,5 mm <sup>2</sup>	m (ft)	20 (70.0)
Contact rating for the relays, max.		32 V; 0.5 A
Permissible ambient temperature		
during operation	°C (°F)	+10 to +40 (+50 to +104)
during storage	°C (°F)	0 to +60 (0 to +140)
Relative humidity of the air,		
non-condensing	%	5 to 85
Protection class	IP	30
Overvoltage category		II
Pollution category		2

## TURBOVAC MAG W 300/400 iP

TURBOVAC MAG W 300 iP       P FC         with Integrated Frequency Converter and Seal Gas Connection	Part No.	
DN 100 ISO-K DN 100 CF	410300V0505 410300V0506	
TURBOVAC MAG W 400 iP       P FC         with Integrated Frequency Converter and Seal Gas Connection	Part No.	
DN 160 ISO-K DN 160 CF	410400V0505 410400V0506	
Mandatory Accessories P FC	Part No.	
Power supply TURBO.POWER 501	410300V5221	
DC cable frequency converter - power supply 1 m ( 3.5 ft) 3 m (10.5 ft) 5 m (17.5 ft) 10 m (35.0 ft) 20 m (70.0 ft	410300V2001 410300V2003 410300V2005 410300V2010 410300V2020	
Mains cable, 3 m (10.5 ft) with EURO plug with US plug 5-15 P	800102V0002 800102V1002	
Forevacuum pump TRIVAC D 2,5 E 220 – 240 V, 50 Hz; 230 V, 60 Hz; Schuko plug, EURO version 110 – 120 V, 50/60 Hz; NEMA plug, US version	140 000 140 002	
TRIVAC D 8 B 1 phase motor; 230 V, 50/60 Hz 3 phase motor; 230/400 V, 50 Hz; 250/440 V, 60 Hz	112 55 112 56	



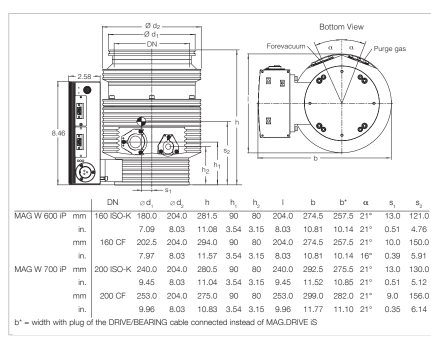
# TURBOVAC MAG W 300/400 iP

Optionales Zubehör	Part No.
Inlet screen	
DN 100 ISO-K	
coarse (3.2 x 3.2 mm (0.13 x 0.13 in.))	800132V0101
fine (1.6 x 1.6 mm (0.06 x 0.06 in.))	800132V0102
DN 100 CF	
coarse (3.2 x 3.2 mm (0.13 x 0.13 in.))	200 91 514
fine (1.6 x 1.6 mm (0.06 x 0.06 in.))	E 200 17 195
DN 160 ISO-K	E 200 00 307
DN 160 CF	E 200 17 247
Flange heater	
100 CF, 230 V, 50 Hz	854 27
100 CF, 115 V, 60 Hz	854 28
160 CF, 230 V, 50 Hz	854 37
160 CF, 115 V, 60 Hz	854 38
Water cooling unit	410300V0101
Air cooling unit	410300V0102
START/STOP switch for manual operation of the turbomolecular pump	152 48
DC plug	800 001 694
Solenoid venting valve, normally closed	
24 V DC, DN 16 ISO-KF	800120V0011
Power failure venting valve, normally open	800120V0021
Included in the Delivery of the Pump	
Flanges for forevacuum, venting and purge gas are blank-flanged	
Centering ring with FPM sealing ring and a clamping yoke	

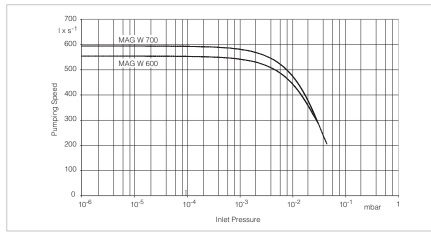
# MAG INTEGRA – Magnetic Rotor Suspension with integrated Frequency Converter, with Compound Stage

# TURBOVAC MAG W 600/700 iP





Dimensional drawing for the TURBOVAC MAG W 600/700 iP



Pumping speed for N<sub>2</sub> of the TURBOVAC MAG W 600/700 iP as a function of the inlet pressure

# **Typical Applications**

- Gas analysis systems
- Particle accelerators
- Electron microscopes
- Research
- Coating systems

# **Technical Features**

- Installation in any orientation
- DN 160 or 200 ISO-K and/or CF high vacuum connection
- DN 25 ISO-KF with clamped forevacuum connection
- Purge gas/venting connection DN 16 ISO-KF with clamped connection (purge/vent)
- Water or air cooling optional
- 2 slots for industrial communications modules
  - Standard 9 pin 24 V SPS PLC-IO in Control Slot
  - RS 232 C in Service Slot
  - further interfaces can be fitted:
     Profibus, RS 485 C, DeviceNet,
     EtherNet IP, EtherCat, ProfiNet

### Advantages to the User

- Highest pumping speed from the smallest possible size
- New standard regarding maintenance-free systems
- Suitability for vibration sensitive applications in the area of analytical engineering, thin-film technology, electron microscopes, research, development among others
- Flexibility due to the modular concept; the converter is optionally also available by way of a bench top unit

# TURBOVAC MAG

	W 6	W 600 iP W 700 iP				
Inlet flange D	N 160 ISO-K	160 CF	200 ISO-K	200 CF		
Pumping speed						
N <sub>2</sub> I/	<b>s</b> 550	550	590	590		
Ar I/	<b>s</b> 520	520	540	540		
He I/	<b>s</b> 570	570	600	600		
H <sub>2</sub> I/	<b>s</b> 410	410	430	430		
Operating speed min	-1	48	000			
Compression ratio						
N <sub>2</sub>			( 10 <sup>10</sup>			
H <sub>2</sub>			k 10 <sup>4</sup>			
Не			к 10 <sup>6</sup>			
Ultimate pressure mba		< 10 <sup>-10</sup>	< 10 <sup>-8</sup>	< 10 <sup>-10</sup>		
(Tor	r) (< 0.75 x 10 <sup>-8</sup> )	(< 0.75 x 10 <sup>-10</sup> )	(< 0.75 x 10⁻ଃ)	(< 0.75 x 10⁻¹º)		
Max. degassing temperature °C (°I	- (	80 (176)	_	80 (176)		
Max. foreline pressure for N <sub>2</sub> mbar (Tor	r)	6.0	(4.5)			
Recommended backing pump		TRIVAC	D 2,5 E			
		TRIVAC	) D 8 B			
Run-up time mi	n	<	6			
Foreline flange (clamped) D	N	25 ISO-KF				
Purge / vent port (clamped) D	N	16 ISO-KF				
Water cooling connection (optional)	G	1/8"				
Weight, approx. kg (lbs	5)	17 (	37.5)			

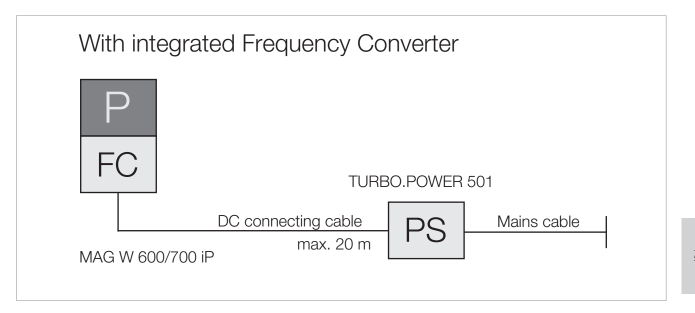
# **Technical Data**

# Integrated Frequency Converter

	TURBO.DRIVE iS
Power supply	48
Ripple %	< 2
Power consumption	
maximum W	400
at ultimate pressure W	259
DC current consumption, max.	7.5 to 9.3
DC power supply voltage range	43 to 53
Length of the DC connection cable, max.	
at 3 x 1,5 mm <sup>2</sup> m (ft)	5 (17.5)
at 3 x 2,5 mm <sup>2</sup> m (ft)	20 (70.0)
Contact rating for the relays, max.	32 V; 0.5 A
Permissible ambient temperature	
during operation °C (°F)	+10 to +40 (+50 to +104)
during storage °C (°F)	0 to +60 (0 to +140)
Relative humidity of the air,	
non-condensing %	5 to 85
Protection class IF	30
Overvoltage category	II
Pollution category	2

### TURBOVAC MAG W 600/700 iP

TURBOVAC MAG W 600 iP       P FC         with Integrated Frequency Converter and Seal Gas Connection	Part No.	
DN 160 ISO-K DN 160 CF	410600V0505 410600V0506	
TURBOVAC MAG W 700 iP P FC with Integrated Frequency Converter and Seal Gas Connection	Part No.	
DN 200 ISO-K DN 200 CF	410700V0505 410700V0506	
Mandatory Accessories P FC	Part No.	
Power supply TURBO.POWER 501	410300V5221	
DC cable frequency converter – power supply 1 m ( 3.5 ft) 3 m (10.5 ft) 5 m (17.5 ft) 10 m (35.0 ft) 20 m (70.0 ft)	410300V2001 410300V2003 410300V2005 410300V2010 410300V2020	
Mains cable, 3 m (10.5 ft) with EURO plug with US plug 5-15 P	800102V0002 800102V1002	
Forevacuum pump TRIVAC D 2,5 E 220 – 240 V, 50 Hz; 230 V, 60 Hz; Schuko plug, EURO version 110 – 120 V, 50/60 Hz; NEMA plug, US version	140 000 140 002	
TRIVAC D 8 B 1 phase motor; 230 V, 50/60 Hz 3 phase motor; 230/400 V, 50 Hz; 250/440 V, 60 Hz	112 55 112 56	

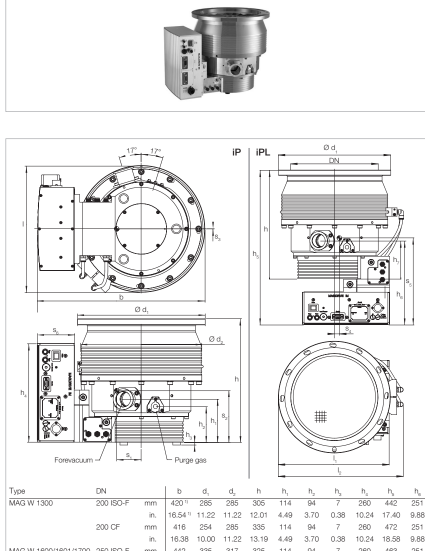


# TURBOVAC MAG W 600/700 iP

Accessories, optional	Part No.
Inlet screen	
DN 160 ISO-K	E 200 00 307
DN 160 CF	E 200 17 247
DN 200 ISO-K	200 91 639
DN 200 CF	400 001 515
Flange heater	
160 CF, 230 V, 50 Hz	854 37
160 CF, 115 V, 60 Hz	854 38
Water cooling unit	410300V0101
Air cooling unit	410300V0102
START/STOP switch for manual operation of the turbomolecular pump	152 48
DC plug	800 001 694
Solenoid venting valve, normally closed	
24 V DC, DN 16 ISO-KF	800120V0011
Power failure venting valve, normally open	800120V0021
Included in the Delivery of the Pump	
Flanges for forevacuum, venting and purge gas are blank-flanged	
Centering ring with FPM sealing ring and a clamping yoke	

# MAG INTEGRA – Magnetic Rotor Suspension with integrated Frequency Converter, with and without Compound Stage

# TURBOVAC MAG W 1300 iP(L) to 2201 iP(L)



		II 1.	10.54 %	11.22	11.22	12.01	4.49	3.70	0.30	10.24	17.40	9.00
	200 CF	mm	416	254	285	335	114	94	7	260	472	251
		in.	16.38	10.00	11.22	13.19	4.49	3.70	0.38	10.24	18.58	9.88
MAG W 1600/1601/1700	250 ISO-F	mm	442	335	317	325	114	94	7	260	463	251
		in.	17.40	13.19	12.48	12.80	4.49	3.70	0.38	10.24	18.23	9.88
	250 CF	mm	432	305	317	330	114	94	7	260	467	251
		in.	17.01	12.01	12.48	12.99	4.49	3.70	0.38	10.24	18.39	9.88
MAG W 2200/2201	250 ISO-F	mm	450	335	349	355	114	94	7	260	492	251
		in.	17.18	13.19	13.74	13.19	4.49	3.70	0.38	10.24	19.37	9.88
	250 CF	mm	446	305	349	372	114	94	7	260	506	251
		in.	17.56	12.01	13.74	14.65	4.49	3.70	0.38	10.24	19.92	9.88
			I									
			h <sub>7</sub>	I.	I,	$I_2$	S <sub>1</sub>	S22	S <sub>3</sub>	S4	S5	S <sub>6</sub>
MAG W 1300	200 ISO-F	mm	114	311 <sup>1)</sup>	311 <sup>1)</sup>	332 <sup>1)</sup>	42	140	0	15	241	98
		in.	4.49	12.24 1)	12.24 1)	13.07	1) 1.65	5.51	0	0.59	9.49	3.86
	200 CF	mm	114	307	307	-	32	164	0	-	-	98
		in.	4.49	12.09	12.09	-	1.26	6.46	0	-	-	3.86
MAG W 1600/1601/1700	250 ISO-F	mm	114	335	331	374	39	154	0	14	259	98
		in.	4.49	13.19	12.24	14.72	1.54	6.06	0	0.55	10.20	3.86
	250 CF	mm	114	335	322	-	29	173	0	9	285	98
		in.	4.49	13.19	12.68	-	1.14	6.81	0	0.35	11.22	3.86
	250 ISO-F	mm	114	343	340	392	34	165	0	12	272	98
MAG W 2200/2201	200 100-1											
MAG W 2200/2201	200 100-1	in.	4.49	13.50	13.39	15.43	1.34	6.50	0	0.47	10.71	3.86
MAG W 2200/2201	250 CF	in. mm	4.49 114	13.50 339	13.39 340	15.43 -	1.34 26	6.50 187	0	0.47 8	10.71 302	3.86 98

 $^{\scriptscriptstyle 1)}~~4$  mm (0.16 in.) for cooling coil

Dimensional drawing for the MAG INTEGRA, dimensions in mm

# **Typical Applications**

- PVD coatings systems
- Coating of architectural glass
- Optical coatings
- LC displays
- Flat panels
- Research
- Analytical systems

# **Technical Features**

- Installation in any orientation
- DN 200 and/or 250 in ISO-F and/or CF high vacuum connection
- DN 40 KF forevacuum connection
- Purge gas/venting connection
   DN 16 KF with clamped connection
   (purge/vent)
- Water cooling
- Protection class IP 54
- RS 232 C in Service Slot
- 1 slot for industrial communications modules
  - Standard ProfiBus
  - further interfaces can be fitted:
     RS 485 C, 9 pin 24 V PLC,
     DeviceNet, EtherNet IP, EtherCat,
     ProfiNet

# Advantages to the User

- Highest pumping speed and gas throughput from a very small size
- Rugged and reliable operation in industrial applications
- Sets new benchmarks for maintenance-free systems
- Suited for vibration sensitive applications in the areas of analytical, thin-film, electron microscopy, research and development among others.
- Flexibility through the modular concept; the converter is either attached to the side or under the pump

#### TURBOVAC MAG W

#### 1300 iP(L) 1600 iP(L) 1601 iP(L) 1700 iP(L) 2200 iP(L) 2201 iP(L) **Booster Booster** Inlet flange DN 200 ISO-F 250 ISO-F 250 ISO-F 250 ISO-F 250 ISO-F 250 ISO-F 200 CF 250 CF 250 CF Pumping speed l/s 1100 1600 1600 1610 2100 2100 $N_2$ Αŕ 1900 1900 l/s 1050 1470 1470 1480 He l/s 1220 1770 1770 1710 2050 2050 H, l/s 1130 1570 1570 1500 1750 1750 Operating speed 37 800 33 000 33 000 33 000 30 600 30 000 standby speed adjustable from min<sup>-1</sup> 13 800 (230 Hz) to nominal speed min<sup>-1</sup> Max. compression ratiop N<sub>2</sub> Ar > 108 > 107 > 107 > 108 > 108 > 108 > 108 > 107 > 107 > 108 > 108 > 108 2 x 10<sup>5</sup> 6 x 10<sup>4</sup> 5 x 10<sup>3</sup> He at 1 sccm 3 x 10<sup>3</sup> 2 x 10<sup>5</sup> 5 x 10<sup>4</sup> 8 x 10<sup>3</sup> 1 x 10<sup>3</sup> 5 x 10<sup>2</sup> 4 x 10<sup>3</sup> 5 x 10<sup>3</sup> 5 x 10<sup>2</sup> H<sub>2</sub> at 1 sccm Max. gas throughput N<sub>2</sub> briefly, e.g. during pumpdown mbar x l/s 30 60 60 30 30 50 $N_2$ in continuous operation mbar x l/s 20 30 40 20 17 36 Αŕ briefly, e.g. during pumpdown mbar x l/s 20 30 30 20 20 30 Ar in continuous operation mbar x l/s 15 20 25 15 12 24 Ultimate pressure ISO-F flange < 10<sup>-8</sup> < 10<sup>-8</sup> mbar (Torr) < 10<sup>-8</sup> (< 7.5 x 10<sup>-9</sup>) CF flange mbar (Torr) < 10<sup>-10</sup> (< 7.5 x 10<sup>-11</sup>) $< 10^{-10} (< 7.5 \times 10^{-11}) < 10^{-10} (< 7.5 \times 10^{-11})$ \_ \_ \_ Max. degassing temperature °C (°F) 80 (176) Max. foreline pressure mbar (Torr) 4.0 (3.00) 1.0 (0.75) 1.0 (0.75) 4.0 (3.00) 2.5 (1.9) 1.2 (0.91) N₂ Ar mbar (Torr) 1.2 (0.91) 0.6 (0.45) 1.0 (0.75) 1.0 (0.75) 0.6 (0.45) 2.5 (1.9) Recommended backing pump TRIVAC B or dry compressing pumps Run-up time min < 5 < 7 < 7 < 7 < 10 < 10 Foreline flange DN 40 KF Purge / vent port (clamped) DN 16 KF Water cooling connection G 1/8" Weight, approx. kg (lbs) 40 (88) 45 (99) 45 (99) 45 (99) 50 (110) 50 (110) Noise level acc. ISO 3744 dB(A < 41 Vibration level at high vacuum flange

at max. speed

μm

### **Technical Data**

# Integrated Frequency Converter

0.01

		MAG.DRIVE iM	
Power supply	V	200 - 240 ±10%	
Mains frequency	Hz	50 / 60	
Power consumption			
maximum	W	750	
at ultimate pressure	W	150	
Contact rating for the relays, max.		32 V; 0.5 A	
Permissible ambient temperature			
during operation	°C (°F)	+10 to +45 (+50 to +113)	
during storage	°C (°F)	-10 to +60 (+14 to +140)	
Relative humidity of the air,			
non-condensing	%	5 to 85	
Protection class	IP	54	
Overvoltage category		II	
Pollution category		2	

# High Vacuum Pumps

# leybold

# TURBOVAC MAG W1300/1600/1601/ 1700/2200/2201 iP(L)

TURBOVAC MAG W 1300       P FC PS         with Integrated Frequency Converter and Purge Gas Connection	Part No.	
MAG W 1300 iP, DN 200 ISO-F, Profibus MAG W 1300 iP, DN 200 ISO-F, 24 V SPS interface MAG W 1300 iP, DN 200 CF, Profibus MAG W 1300 iP, DN 200 CF, 24 V SPS interface MAG W 1300 iPL, DN 200 ISO-F, Profibus MAG W 1300 iPL, DN 200 ISO-F, 24 V SPS interface MAG W 1300 iPL, DN 200 CF, Profibus MAG W 1300 iPL, DN 200 CF, 24 V SPS interface	411300V0504 411300V0514 411300V0506 411300V0516 411300V0704 411300V0714 411300V0706 411300V0716	
TURBOVAC MAG W 1600 Booster       P FC PS         with Integrated Frequency Converter and Purge Gas Connection	Part No.	
MAG W 1600 iP Booster, DN 250 ISO-F, Profibus MAG W 1600 iP Booster, DN 250 ISO-F, 24 V SPS interface MAG W 1600 iPL Booster, DN 250 ISO-F, Profibus MAG W 1600 iPL Booster, DN 250 ISO-F, 24 V SPS interface	411600V0504 411600V0514 411600V0704 411600V0714	
TURBOVAC MAG 1601 Booster       P FC PS         with Integrated Frequency Converter and Purge Gas Connection	Part No.	
MAG 1601 iP Booster, DN 250 ISO-F, Profibus MAG 1601 iP Booster, DN 250 ISO-F, 24 V SPS interface MAG 1601 iPL Booster, DN 250 ISO-F, Profibus MAG 1601 iPL Booster, DN 250 ISO-F, 24 V SPS interface	411600V2504 411600V2514 411600V2704 411600V2714	
TURBOVAC MAG W 1700       P FC PS         with Integrated Frequency Converter and Purge Gas Connection	Part No.	
MAG W 1700 iP, DN 250 ISO-F, Profibus MAG W 1700 iP, DN 250 ISO-F, 24 V SPS interface MAG W 1700 iP, DN 250 CF, Profibus MAG W 1700 iP, DN 250 CF, 24 V SPS interface MAG W 1700 iPL, DN 250 ISO-F, Profibus MAG W 1700 iPL, DN 250 ISO-F, 24 V SPS interface MAG W 1700 iPL, DN 250 CF, 24 V SPS interface MAG W 1700 iPL, DN 250 CF, 24 V SPS interface	411700V0504 411700V0514 411700V0506 411700V0516 411700V0704 411700V0714 411700V0706 411700V0716	
TURBOVAC MAG W 2200       P FC PS         with Integrated Frequency Converter and Purge Gas Connection	Part No.	
MAG W 2200 iP, DN 250 ISO-F, Profibus MAG W 2200 iP, DN 250 ISO-F, 24 V SPS interface MAG W 2200 iP, DN 250 CF, Profibus MAG W 2200 iP, DN 250 CF, 24 V SPS interface MAG W 2200 iPL, DN 250 ISO-F, Profibus MAG W 2200 iPL, DN 250 ISO-F, 24 V SPS interface MAG W 2200 iPL, DN 250 CF, Profibus MAG W 2200 iPL, DN 250 CF, 24 V SPS interface	412200V0504 412200V0514 412200V0506 412200V0516 412200V0704 412200V0714 412200V0706 412200V0716	- -
TURBOVAC MAG 2201 Booster       P FC PS         with Integrated Frequency Converter and Purge Gas Connection	Part No.	
MAG 2201 iP, DN 250 ISO-F, Profibus MAG 2201 iP, DN 250 ISO-F, 24 V SPS interface MAG 2201 iPL, DN 250 ISO-F, Profibus MAG 2201 iPL, DN 250 ISO-F, 24 V SPS interface	412200V2504 412200V2514 412200V2704 412200V2714	

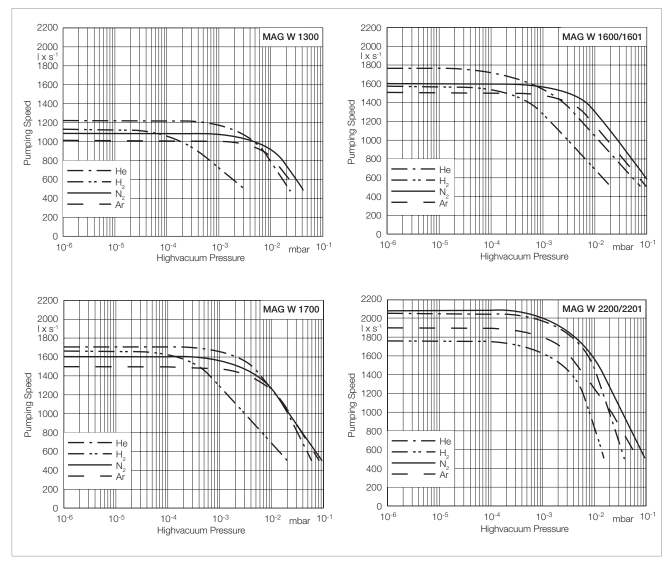
Other interfaces upon request

# With integrated Frequency Converter and Power Supply P FC Mains cable PS MAG W 1300 iP(L), MAG W 1600/1601 iP(L) Booster, MAG W 1700 iP(L), MAG W 2200/2201 iP(L) **TURBOVAC MAG Ordering Information** W1300/1600/1601/

		1700/2200/2201 iP(L)
Mandatory Accessories	P	Part No.
Set of bolts, nuts and washers for ISO-F flange (12 each) Bolts M 10 x 50 Bolts M 10 x 35		400153V0012 400153V0010
Centering with O-ring Al/FPM DN 200 DN 250 Stainless steel/FPM DN 200 DN 250		268 44 268 45 887 02 887 08
Set of bolts, nuts and washers for CF flange (8 each) Bolts M 8 x 40 (For DN 200, 3 sets are required; for DN 250, 4 sets)		400153V0016
Copper gasket rings for CF flange DN 200 (Set of 10 pieces) DN 250 (Set of 5 pieces)		839 47 839 48
Set of hex. bolts with nuts, bolts and washers for CF flange DN 200 DN 250 (2 sets required)		839 07 839 07
Accessories, optional	P FC PS	
Mains cable, 2.5 m (8.75 ft) with EURO plug with US plug		411310V03 411320V03
Seal Kit DN 250 Metal		200 07 901
Seal kit, metal, for other flanges		Upon request
Purge gas and venting valve 24 V DC 0.6 mbar·l/s at 1.5 to 6 bar 0.6 mbar·l/a at 1.5 to 15 bar		121 33

Purge gas an 0.6 mbar·l 800152V0010 0.6 mbar·l/s at 1 to 1.5 bar 411300V01 Cable set (2 pieces) for connection to the pump 411300V02 Cooling water valve kit Spare Parts Inlet screen DN 200 ISO-F and DN 200 CF E 200 04 558 DN 250 ISO-F and DN 250 CF E 200 04 557 Ρ Included in the Delivery of the Pump Flanges for forevacuum, venting and purge gas are blank-flanged Converter-side mains plug (IP 54) Inlet screen

High Vacuum Pumps



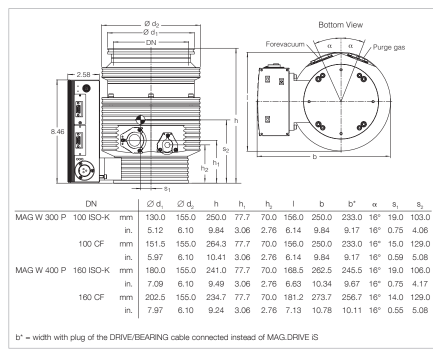
Pumping speed curves of the MAG  $\,$  W 1300, W 1600, W 1700 and W 2200  $\,$ 

### Notes

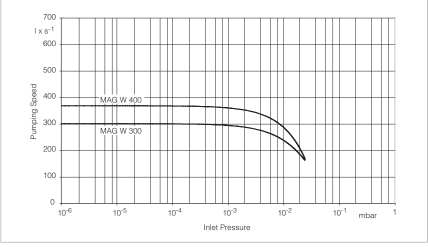
# MAG INTEGRA – Magnetic Rotor Suspension with separate Frequency Converter, with Compound Stage

# TURBOVAC MAG W 300/400 P





Dimensional drawing for the TURBOVAC MAG W 300/400 P



# - Coating systems

# **Technical Features**

Research

Typical Applications
Gas analysis systems
Particle accelerators
Electron microscopes

- Installation in any orientation
- DN 100 or 160 ISO-K and/or CF high vacuum connection
- DN 16 ISO-KF with clamped forevacuum connection
- Purge gas/venting connection DN 16 ISO-KF with clamped connection (purge/vent)
- Water or air cooling optional

# Advantages to the User

- Highest pumping speed from the smallest possible size
- New standard regarding maintenance-free systems
- Suitability for vibration sensitive applications in the area of analytical engineering, thin-film technology, electron microscopes, research, development among others
- Flexibility due to the modular concept; alternatively the pump is available also with an integrated frequency converter

Pumping speed for N<sub>2</sub> of the TURBOVAC MAG W 300/400 P as a function of the inlet pressure



# TURBOVAC MAG

	W 3	00 P	W 400 P		
Inlet flange DN	100 ISO-K	100 CF	160 ISO-K	160 CF	
Pumping speed					
N <sub>2</sub> I/s	300	300	365	365	
Ar I/s	260	260	330	330	
He I/s	260	260	280	280	
H <sub>2</sub> I/s	190	190	200	200	
Operating speed min <sup>-1</sup>		58	800		
Compression ratio					
N <sub>2</sub>		1,0 x			
H <sub>2</sub>			< 10 <sup>3</sup>		
Не		9,2 >	< 10 <sup>₄</sup>		
Ultimate pressure mbar	< 10 <sup>-8</sup>	< 10 <sup>-10</sup>	< 10 <sup>-8</sup>	< 10 <sup>-10</sup>	
(Torr)	(< 0.75 x 10⁻ଃ)	(< 0.75 x 10⁻¹º)	(< 0.75 x 10⁻ଃ)	(< 0.75 x 10⁻¹º)	
Max. degassing temperature °C (°F)	_	80 (176)	_	80 (176)	
Max. foreline pressure for N <sub>2</sub> mbar (Torr)	8 (6)				
Recommended backing pump		TRIVAC	D 2,5 E		
		TRIVAC			
Run-up time min	< 5				
Foreline flange (clamped) DN	16 ISO-KF				
Purge / vent port (clamped) DN	16 ISO-KF				
Water cooling connection (optional) G		1/	8"		
Weight, approx. kg (lbs)		12	(26)		

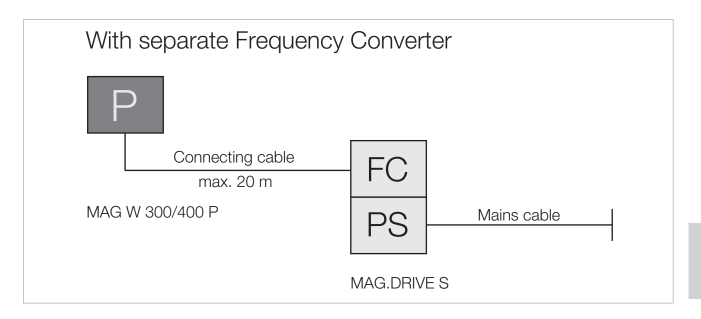
# **Technical Data**

# **MAG.DRIVE S**

Voltage range	V	100 - 240, ±10 %
Nominal frequency	Hz	50 / 60
Power consumption		
stand-by	W	100
maximum	W	400
Max. motor voltage	V	48
Max. pump current	А	6
Fuses F1, F2 5 x 20 mm		10 A fast blow
		high breaking capacity 250 V
System fuse		L or G characteristic
Max. frequency	Hz	0 to 2000
Load capability, relay output X1	V/A	32 / 0.5
Temperature		
during operation	°C (°F)	0 to +45 (+32 to +113)
during storage	°C (°F)	-10 to +60 (+14 to +140)
Relative humidity of the air	%	95 (non-condensing)

# TURBOVAC MAG W 300/400 P

TURBOVAC MAG W 300 P with separate Frequency Converter and Compound Stage	Part No.	
DN 100 ISO-K DN 100 CF	410300V0005 410300V0006	
TURBOVAC MAG W 400 P with separate Frequency Converter and Compound Stage	Part No.	
DN 160 ISO-K DN 160 CF	410400V0005 410400V0006	
Mandatory Accessories	Part No.	
Electronic frequency converter MAG.DRIVE S with display	410300V0212	
Connecting cable DRIVE/BEARING (connection between pump and MAG.DRIVE S) 3.0 m (10.5 ft) 5.0 m (17.5 ft) 10.0 m (35.0 ft)	410300V4003 410300V4005 410300V4010	
20.0 m (70.0 ft)	410300V4020	_
Mains cable 3.0 m (10.5 ft) EURO plug US plug 5-15 P	800102V0002 800102V1002	
Mains cable 2.0 m (7.5 ft) US plug 115 V AC	992 76 513	_
Forevacuum pump TRIVAC D 2,5 E 220 – 240 V, 50 Hz; 230 V, 60 Hz; Schuko plug, EURO version 110 – 120 V, 50/60 Hz; NEMA plug, US version	140 000 140 002	
TRIVAC D 8 B 1 phase motor; 230 V, 50/60 Hz 3 phase motor; 230/400 V, 50 Hz; 250/440 V, 60 Hz	112 55 112 56	



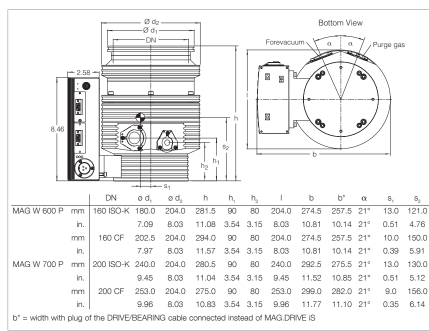
# TURBOVAC MAG W 300/400 P

Accessories, optional	Part No.
Sinlet screen	
DN 100 ISO-K	
coarse (3.2 x 3.2 mm (0.13 x 0.13 in.)	800132V0101
fine (1.6 x 1.6 mm (0.06 x 0.06 in.))	800132V0102
DN 100 CF	
coarse (3.2 x 3.2 mm (0.13 x 0.13 in.))	200 91 514
fine (1.6 x 1.6 mm (0.06 x 0.06 in.))	E 200 17 195
DN 160 ISO-K	E 200 00 307
DN 160 CF	E 200 17 247
Flange heater	
100 CF, 230 V, 50 Hz	854 27
100 CF, 115 V, 60 Hz	854 28
160 CF, 230 V, 50 Hz	854 37
160 CF, 115 V, 60 Hz	854 38
Water cooling unit	410300V0101
Air cooling unit	410300V0102
Solenoid venting valve, normally closed	
24 V DC, DN 16 ISO-KF	800120V0011
Power failure venting valve, normally open	800120V0021
Included in the Delivery of the Pump	]
Flanges for forevacuum, venting and purge gas are blank-flanged	
Centering ring with FPM sealing ring and a clamping yoke	

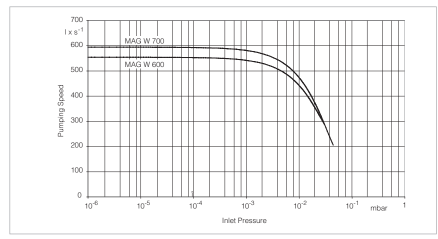
# MAG INTEGRA – Magnetic Rotor Suspension with separate Frequency Converter, with Compound Stage

# TURBOVAC MAG W 600/700 P





Dimensional drawing for the TURBOVAC MAG W 600/700 P



Pumping speed for  $N_2$  of the TURBOVAC MAG W 600/700 P as a function of the inlet pressure

# **Typical Applications**

- Gas analysis systems
- Particle accelerators
- Electron microscopes
- Research
- Coating systems

# **Technical Features**

- Installation in any orientation
- DN 160 or 200 ISO-K and/or CF high vacuum connection
- DN 25 ISO-KF with clamped forevacuum connection
- Purge gas/venting connection DN 16 ISO-KF with clamped connection (purge/vent)
- Water or air cooling optional

#### Advantages to the User

- Highest pumping speed from the smallest possible size
- New standard regarding maintenance-free systems
- Suitability for vibration sensitive applications in the area of analytical engineering, thin-film technology, electron microscopes, research, development among others
- Flexibility due to the modular concept; alternatively the pump is available also with an integrated frequency converter



# TURBOVAC MAG

	We	600 P	W 700 P		
Inlet flange	<b>N</b> 160 ISO-K	160 ISO-K 160 CF		200 CF	
Pumping speed					
N <sub>2</sub>	<b>/s</b> 550	550	590	590	
Ar	<b>/s</b> 520	520	540	540	
	<b>/s</b> 570	570	600	600	
H <sub>2</sub>	<b>/s</b> 410	410	430	430	
Operating speed mi	1 <sup>-1</sup>	48	000		
Compression ratio					
N <sub>2</sub>			( 10 <sup>10</sup>		
H <sub>2</sub>			k 10 <sup>4</sup>		
Не		1.7 x 10 <sup>6</sup>			
Ultimate pressure mb		< 10 <sup>-10</sup>	< 10 <sup>-8</sup>	< 10 <sup>-10</sup>	
(То	rr) (< 0.75 x 10 <sup>-8</sup> )	(< 0.75 x 10⁻¹º)	(< 0.75 x 10⁻ଃ)	(< 0.75 x 10 <sup>-10</sup> )	
Max. degassing temperature °C (	F) –	80 (176)	_	80 (176)	
Max. foreline pressure for N <sub>2</sub> mbar (To	rr)	6.0 (4.5)			
Recommended backing pump		TRIVAC	D 2,5 E		
		TRIVAC	) D 8 B		
Run-up time m	in	< 6			
Foreline flange (clamped)	DN .	25 ISO-KF			
Purge / vent port (clamped)	DN .	16 ISO-KF			
Water cooling connection (optional)	G	1/8"			
Weight, approx. kg (lk	os)	17 (	37.5)		

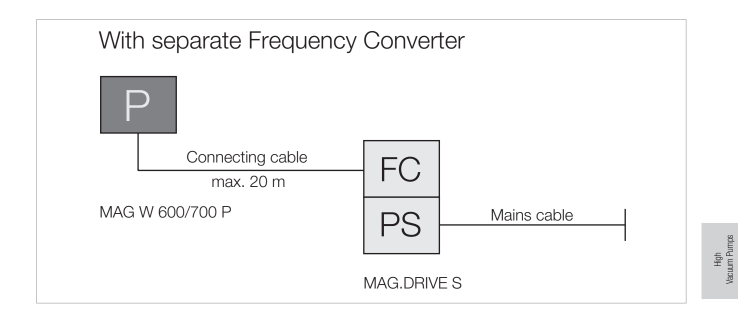
# **Technical Data**

# **MAG.DRIVE S**

Voltage range	V	100 - 240, ±10 %
Nominal frequency	Hz	50 / 60
Power consumption		
stand-by	W	100
maximum	W	400
Max. motor voltage	V	48
Max. pump current	А	6
Fuses F1, F2 5 x 20 mm		10 A fast blow
		high breaking capacity 250 V
System fuse		L or G characteristic
Max. frequency	Hz	0 to 2000
Load capability, relay output X1	V/A	32 / 0.5
Temperature		
during operation	°C (°F)	0 to +45 (+32 to +113)
during storage	°C (°F)	-10 to +60 (+14 to +140)
Relative humidity of the air	%	95 (non-condensing)

# TURBOVAC MAG W 600/700 P

TURBOVAC MAG W 600 P with separate Frequency Converter and Compound Stage	Part No.	
DN 160 ISO-K DN 160 CF	410600V0005 410600V0006	
TURBOVAC MAG W 700 P with separate Frequency Converter and Compound Stage	Part No.	G
DN 200 ISO-K DN 200 CF	410700V0005 410700V0006	
Mandatory Accessories	C Part No.	
Electronic frequency converter MAG.DRIVE S with display	410300V0212	
Connecting cable DRIVE/BEARING		
(connection between pump and MAG.DRIVE S)		
3.0 m (10.5 ft)	410300V4003	
5.0 m (17.5 ft) 10.0 m (35.0 ft)	410300V4005 410300V4010	
20.0 m (70.0 ft)	410300V4010	
Mains cable 3.0 m (10.5 ft)		-
EURO plug	800102V0002	
US plug 5-15 P	800102V1002	
Mains cable 2.0 m (7.5 ft)		_
US plug 115 V AC	992 76 513	
Forevacuum pump		
TRIVAC D 2,5 E		
220 – 240 V, 50 Hz; 230 V, 60 Hz; Schuko plug, EURO version	140 000	
110 – 120 V, 50/60 Hz; NEMA plug, US version	140 002	
TRIVAC D 8 B		
1 phase motor; 230 V, 50/60 Hz	112 55	
3 phase motor; 230/400 V, 50 Hz; 250/440 V, 60 Hz	112 56	



# TURBOVAC MAG W 600/700 P

Accessories, optional	P Part No.
Inlet screen	
DN 160 ISO-K	E 200 00 307
DN 160 CF	E 200 17 247
DN 200 ISO-K	200 91 639
DN 200 CF	400 001 515
Flange heater	
160 CF, 230 V, 50 Hz	854 37
160 CF, 115 V, 60 Hz	854 38
Water cooling unit	410300V0101
Air cooling unit	410300V0102
Solenoid venting valve, normally closed	
24 V DC, DN 16 ISO-KF	800120V0011
Power failure venting valve, normally open	800120V0021
Included in the Delivery of the Pump	P
Flanges for forevacuum, venting and purge gas are blank-flanged	
Centering ring with FPM sealing ring and a clamping yoke	

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# Accessories

# Electronic Frequency Converters for Pumps with Magnetic Rotor Suspension MAG.DRIVE S

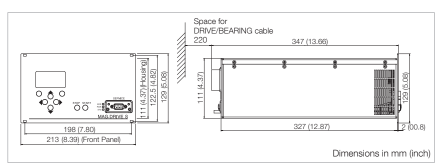


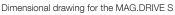
MAG.DRIVE S with display

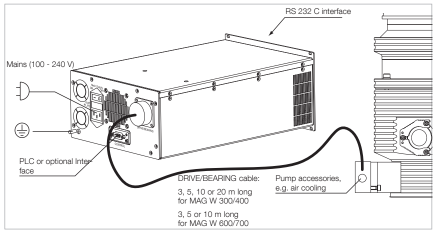
#### Advantages to the User

- Operation of turbomolecular pumps with magnetically levitated rotors: MAG W 300/400 P and MAG W 600/700 P
- Easy operation through the controls
- Communication to host computer of the customer via serial interface and conventional interface possible
- Setting of speed and other functions
- Warning in case the pump is running out of specification
- Storing of all parameters in the pump's memory
- Small size and low weight
- Integrated fan

- 2 slots for industrial communications modules
  - rear side:
    - Standard 9 pin 24 V SPS PLC-IO in Control Slot
  - front side:
    - RS 232 C in Service Slot
  - further interfaces can be fitted:
     Ethernet, Profibus, DeviceNet,
     RS 485 C







Connection schematic MAG.DRIVE S

# **MAG.DRIVE S**

Voltage range	V	100 – 240, ±10 %	
Nominal frequency	Hz	50 / 60	
Power consumption			
stand-by	W	100	
maximum	W	400	
Max. motor voltage	V	48	
Max. pump current	А	6	
Fuses F1, F2 5 x 20 mm		10 A fast blow	
		high breaking capacity 250 V	
System fuse		L or G characteristic	
Max. frequency	Hz	0 to 2000	
Load capability, relay output X1	V/A	32 / 0.5	
Temperature			
during operation	°C (°F)	0 to +45 (+32 to +113)	
during storage	°C (°F)	-10 to +60 (+14 to +140)	
Relative humidity of the air	%	95 (non-condensing)	
Weight, approx.	kg (lbs)	65 (14.35)	

# **Ordering Information**

# **MAG.DRIVE S**

	Part No.
Electronic frequency converter	
MAG.DRIVE S with display	410300V0212
Connecting cable DRIVE/BEARING	
(connection between pump	
and MAG.DRIVE S)	
3.0 m (10.5 ft)	410300V4003
5.0 m (17.5 ft)	410300V4005
10.0 m (35.0 ft) <sup>1)</sup>	410300V4010
20.0 m (70.0 ft) <sup>1)</sup>	410300V4020
Mains cable	
3.0 m (10.5 ft)	
EURO plug	800102V0002
US plug 5-15 P	800102V1002
2.0 m (7.5 ft)	
US plug 115 V AC	992 76 513

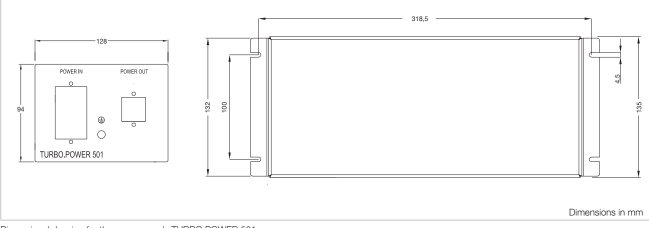
<sup>1)</sup> Suited for operating the MAG W 300/400 only

# Power Supply TURBO.POWER 501

# for TURBOVAC MAG W 300/400/600/700 iP



TURBO.POWER 501 (Fig.similar)



Dimensional drawing for the power supply TURBO.POWER 501

#### **Technical Features**

- For supplying 48 V DC power to the MAG W 300/400/600/700 iP
- Bench top unit or for cabinet mounting

# Power Supply

#### **TURBO.POWER 501** Power supply (POWER IN) ۷ 100 - 240, ±10 % 50 / 60 Hz Nominal frequency Power consumption VA 650 maximum at ultimate pressure operation of the pump VA 450 DC voltage range V DC POWER OUT 48 10 max. А Length of the DC connection cable, max. at 3 x 1.5 mm<sup>2</sup> m (ft) 5 (17.5) at 3 x 2.5 mm<sup>2</sup> m (ft) 20 (70.0) Ambient temperature °C (°F) during operation +10 to +40 (+50 to +104) during storage °C (°F) -10 to -70 (+14 to -94) Relative humidity of the air % 5 to 85 (non-condensing) Protection class IP 30 Ш Overvoltage category 2 Pollution category Weight, approx. kg (lbs) 4.0 (8.8)

### **Ordering Information**

# Power Supply TURBO.POWER 501

	Part No.
Power supply TURBO.POWER 501	410300V5221
DC cable (connection between	
TURBO.POWER 501 and MAG.DRIVE iS)	
1.0 m ( 3.5 ft)	410300V2001
3.0 m (10.5 ft)	410300V2003
5.0 m (17.5 ft)	410300V2005
10.0 m (35.0 ft)	410300V2010
20.0 m (70.0 ft)	410300V2020
Mains cable	
3.0 m (10.5 ft)	
EURO plug	800102V0002
US plug 5-15 P	800102V1002
2.0 m (7.5 ft)	
US plug 115 V AC	992 76 513

### **Vibration Absorber**

Vibration absorbers are used to inhibit the propagation of vibrations from the turbomolecular pump to highly sensitive instruments like electron beam microscopes, micro-balances or analytical instruments.



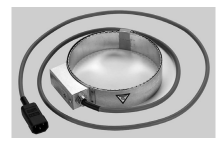
# **Ordering Information**

### **Vibration Absorber**

		Part No.	
Vibration absorber			
DN 63 ISO-K	66 mm (2.60 in.) long	800131V0063	
DN 63 CF	81 mm (3.19 in.) long	500 070	
DN 100 ISO-K	84 mm (3.31 in.) long	800131V0100	
DN 100 CF	100 mm (4.09 in.) long	500 071	
DN 160 ISO-K	84 mm (3.31 in.) long	500 073	
DN 160 CF	104 mm (4.09 in.) long	500 072	

#### Flange Heater for CF High Vacuum Flanges

Most TURBOVAC pumps can be baked out in order to improve the ultimate pressure attained in the UHV range. Degassing of the turbomolecular pump will only be useful when simultaneously baking out the vacuum chamber.



# **Technical Data**

# Flange Heater

Rated power consumption of		
the flange heater		
DN 63 CF, DN 100 CF	W	100
DN 160 CF	W	150
Voltage	V AC	230 or 115
Cable length	mm	1600
Max. temperature	°C	100

# **Ordering Information**

### **Flange Heater**

	Part No.	Part No.
Flange heater	230 V	115 V
DN 63 CF	800137V0003	800137V0004
DN 100 CF	800137V0005	800137V0006
DN 160 CF	800137V0007	800137V0008

#### **Fine Filter**

A fine filter integrated in the centering ring protects the pump against particles and dust on the high vacuum side.



### **Ordering Information**

Connection flange of the fine filter DN 40 ISO-KF DN 63 ISO-K DN 100 ISO-K

#### **Solenoid Venting Valve**



# **Technical Data**

Drive voltage	V DC	24
Power consumption	W	4
Connecting flange	DN	16 ISO-KF
Weight, approx.	kg (lbs)	0.3 (0.66)

**Fine Filter** 

Part No.

883 98

887 20 887 21

#### **Ordering Information**

#### **Venting Valve**

**Power Failure Venting Valve** 

**Venting Valve** 

	Part No.
Solenoid venting valve,	
normally closed	800120V0011

### **Power Failure Venting Valve**



# **Technical Data**

Drive voltage	V DC	24
Power consumption	W	4
Connecting flange	DN	16 ISO-KF
Weight, approx.	kg (lbs)	0.3 (0.66)

# **Ordering Information**

#### **Power Failure Venting Valve**

	Part No.
Power failure venting valve, normally open	800120V0021

## **Power Failure Venting Valve, Electr**

DN 10 ISO-KF	

Dimensional drawing for the electromagnetically astuated power failure venting valve

Power Failure Venting Valve
See Catalog "Valves", para. "Special Valves"

### **Ordering Information**

### **Power Failure Venting Valve**

	Part No.
Power failure venting valve DN 10 ISO-KF, electromagnetically actuated	
24 V DC	174 46
230 V AC / 50/60 Hz	174 26

### 71

### **Purge Gas and Venting Valve**



#### Technical Data

Connecting flange	DN	10 ISO-KF	
Weight, approx.	kg (lbs)	0.7 (1.55)	

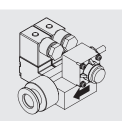
#### **Ordering Information**

### **Purge Gas and Venting Valve**

**Purge Gas and Venting Valve** 

	Part No.
Purge gas and venting valve, 230 V	
0.2 mbar x I/s (12 sccm)	855 19
0.4 mbar x l/s (24 sccm)	855 29

#### **Purge Gas and Venting Valve**



# Technical Data

Connecting flange	DN	
Inlet		1/4" tube
Outlet		pump specific or DN 16 ISO-KF
SPurge gas pressure, abs.	bar	1.5 to 6,0
Weight, approx.	kg (lbs)	0.5 (1.1)

# **Ordering Information**

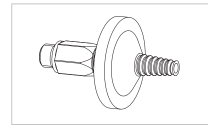
# **Purge Gas and Venting Valve**

**Purge Gas and Venting Valve** 

	Part No.
Purge gas and venting valve 24 V DC; 0,6 mbar x l/s	121 33

Further 0.6 mbar x l/s valves upon request

# Gas Filter to G 1/4" for Purge Gas and Venting Valve



Technical Data	Gas filter
Gas filter including fitting G 1/4" and 2 gaskets	
including inting G 1/4 and 2 gaskets	
Ordering Information	Gas Filter
	Part No.
Gas filter to G 1/4"	
for seal gas and venting valve	800110V0012
Replacement filter for gas filter to G 1/4"	
for seal gas and venting valve	E 200 18 515

# Accessories for Serial Interfaces RS 232 C and RS 485 C

Through these accessories many control, monitoring and information capabilities can be implemented in connection with the electronic frequency converters and turbomolecular pumps. All turbomolecular pumps or electronic frequency converters are supported.

# PC Software LEYASSIST\*



Software platform developed to intuitively control, configure, monitor Leybold vacuum products and intelligent systems through USB or serial RS232 / RS485 to USB interfaces.

Functionality:

- Auto connect to Leybold Vacuum products
- Configure and control products
- Checking alarm warning status and doing trouble shooting
- Easy configuration of intelligent pump systems around local Hub products such as TURBOVAC i / iX
- Enabling Plug&Play

\* available as free download from our website

# Interface Adaptor for Frequency Converter with RS 232 C/RS 485 C Interface

#### **Ordering Information**

#### Interface Adaptor RS 232 C/RS 485 C

	Part No.
Adaptor RS 232 C/RS 485 C mains connection 230 V, 50 Hz, EURO plug	800110V0101
Adaptor USB/RS 232 C for connection of RS 232 C to USB (PC), including CD with drivers and manual	800110V0103

# **Miscellaneous**

# Services for Mechanically Suspended Turbomolecular Pumps

## **Complete Refurbishing at the Service Centre**

Complete refurbishing at the service centre includes the following:

Complete disassembly, cleaning, replacement of all wearing parts, mounting, electrical safety test, final test including vibration measurement

### **Complete Refurbishing with Decontamination at the Service Centre**

Complete refurbishing with decontamination at the service centre includes the following: Complete disassembly, cleaning and decontamination, replacement of all wearing parts, mounting, electrical safety test, final test including vibration measurement

Ordering Information	Complete Refurbishing at the Service Centre	Complete Refurbishing with Decontamination at the Service Centre
	Part No.	Part No.
For Pump		
TURBOVAC 35 / 50D	AS 2165	AS 2165 D
TURBOVAC 50	AS 2133	AS 2133 D
TURBOVAC SL 80	LAS 2368	LAS 2368 D
TURBOVAC TW 70 H	AS 2368	AS 2368 D
TURBOVAC 151	AS 2134	AS 2134 D
TURBOVAC TW 250 S	AS 2168	AS 2168 D
TURBOVAC SL 300	LAS 2369	LAS 2369 D
TURBOVAC TW 300	AS 2369	AS 2369 D
TURBOVAC 361	AS 2135	AS 2135 D
TURBOVAC 600 / 1000	AS 2136	AS 2136 D
TURBOVAC TW 701 / 690	AS 2330	AS 2330 D
TURBOVAC 1100	AS 2137	AS 2137 D

# Services for Magnetically Levitated Turbomolecular Pumps

### **Complete Refurbishing at the Service Centre**

Complete refurbishing at the service centre includes the following:

Complete disassembly, cleaning, replacement of all wearing parts, mounting, electrical safety test, final test including vibration measurement

### **Complete Refurbishing with Decontamination at the Service Centre**

Complete refurbishing with decontamination at the service centre includes the following: Complete disassembly, cleaning and decontamination, replacement of all wearing parts, mounting, electrical safety test, final test including vibration measurement

Ordering Information	Complete Refurbishing at the Service Centre	Complete Refurbishing with Decontamination at the Service Centre
	Part No.	Part No.
For pump		
MAG W 300 / 400	AS 2300	AS 2300 D
MAG W 600 / 700	AS 2600	AS 2600 D
MAG W 1300 iP (L) – 2201 iP (L)	AS 2700	AS 2700 D
MAG (W) 1600 / 2000	AS 2164 <sup>1)</sup>	AS 2164 D 1
MAG (W) 830 / 1300 / 1500	AS 2370 <sup>1)</sup>	AS 2370 D <sup>1)</sup>
MAG 900 / 1000 / 1200	AS 2160 <sup>1)</sup>	AS 2160 D 1)
MAG 2200	AS 2200 <sup>1)</sup>	AS 2200 D 1)
MAG 2800 / 3200	AS 2800 <sup>1)</sup>	AS 2800 D 1)

#### Notes

The listed services include the costs for material and working hours for standard pumps. Services for pump variants upon request.

If additional spare parts are needed for repairs, then these are invoiced separately according to a cost estimate.

<sup>1)</sup> Including rotor replacement

# General

# Applications and Accessories for Oil Diffusion Pumps

		/				/ /	/ /	/ /	/ /	/ /		/ /	/ /	/
Pumps	Off	23000 DIF	2800	212000 212000	2000 DIF	3000 DI	25000 25000	10 D	20163 2010	09-08-08	200 200 200	12000 08	1800	205
Application														
Vacuum coating (e.g. Sputtering)														
Research and development														
Metallurgy/furnaces														
Mechanical engineering														
Sputtering process														
Secondary metallurgy (e.g. VIM, VID)														
High vacuum furnaces														
Cristal growing plants														
Electron beam welding														
Nitride hardening														
Drying plants														
* DIJ 35 available from November 2017. DIJ 10	and DIJ 1	6 availa	able from	n Marc	h 2018									

\* DIJ 35 available from November 2017, DIJ 10 and DIJ 16 available from March 2018

Accessories	Page													
Astrotorus baffle	84													
Over-temperature protection switch	86													
Contact thermometer	86													
Resistance thermometer Pt100	86													
Water flow monitor	87													
Power controller	88													
Adsorption trap	90	For generating an oil-free vacuum with oil sealed backing pumps												
Valve	92	Right-	angle va	alve with	n, electr	opneun	natically	operate	ed, DN 2	250 ISC	-K to D	N 1000	ISO-K	

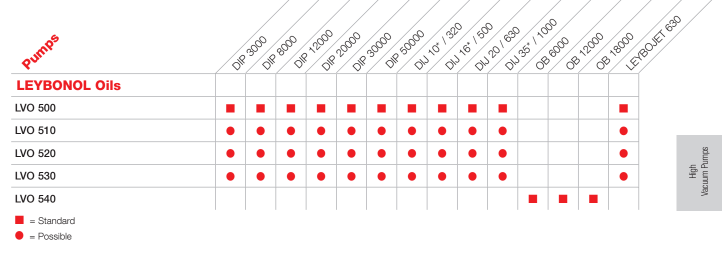
# Oil for Diffusion Pumps for different fields of application

Applications	X	JUN PESSION	etalluroynin Ne	martinaces maricale	ter processes
LEYBONOL Oils					/
LVO 500					
LVO 510	•	• •	•		
LVO 520	•	•			
LVO 530	•	•			= Standard
LVO 540 <sup>1)</sup>					= Possible
1) Only for OR number					

<sup>1)</sup> Only for OB pumps

The table only lists general applications. Your specific requirements might be subject to deeper analysis. For further questions, please contact our technical Sales support.

# Oil for Diffusion Pumps for different pump types



#### Note

All oils may be used. The pumps are supplied as standard without oil.

The table only lists general applications. Your specific requirements might be subject to deeper analysis. For further questions, please contact our technical Sales support.

# For information on oil specifications please refer to Catalog Part "Oils / Greases / Lubricants LEYBONOL®".

#### **Operating Principle of Fluid Entrainment Vacuum Pumps**

The main components of diffusion pumps, the operation of which relies on vapor-phase pump fluids are:

- Cooled pump body with intake and exhaust ports
- System of nozzles
- Pump boiler

In the case of diffusion pumps a pump fluid contained in a boiler is heated to such an extent that it is vaporized. The vapor is then forced through nozzles within the pump. The nozzles are generally designed in such a way, that they accelerate the vapor to a speed exceeding the speed of sound (Laval nozzles), thus creating a high speed vapor jet. The vapor is then deflected by the nozzles at a specific angle onto the pump body. The pump body is cooled, so that the vaporized pump fluid condenses and is returned back to the boiler as a liquid. The pumping action of diffusion pumps and fluid entrainment pumps in general is based on the transporting capacity of the vapor jet.

The gas which is to be pumped is compressed sufficiently at the forevacuum port so that it can be pumped out by a backing pump.

#### **Oil Diffusion Pumps**

Compared to other fluid entrainment pumps the density of the vapor in the boiler and in the vapor jet is fairly low so that the gas molecules may almost completely diffuse into the vapor jet. Thus most of the molecules which enter the vapor jet are also pumped out.

For this reason, the pumping speed of diffusion pumps is extremely high with respect to the intake area and constant – starting at an inlet pressure of approx.  $10^{-3}$  mbar (0.75 x  $10^{-3}$  Torr) down to very low pressures – as within the pressure range the vapor jet is not influenced in any way by the pressure within the vacuum vessel.

### Operating Oil Diffusion Pumps

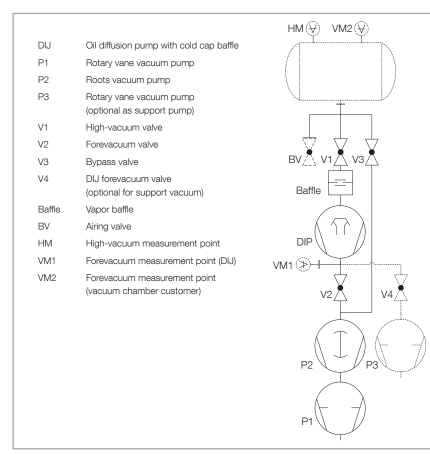
#### Forevacuum

In all cases diffusion pumps require a sufficiently sized backing pump (see Technical Data). The size and type of

forevacuum pump depends on the operating conditions and the quantities of gas which are to be pumped.

- Continuous operation at operating pressures above 10<sup>-4</sup> mbar (0.75 x 10<sup>-4</sup> Torr) – large quantities of gas.
- Continuous operation at operating pressures below 10<sup>-4</sup> mbar (0.75 x 10<sup>-4</sup> Torr) – smaller quantities of gas.

In applications which rely on diffusion pumps, the vacuum chamber must be connected via a valve (3) and a roughing line directly to the backing pump. This is done so that the vacuum chamber may be pre-evacuated by the backing pump down to a pressure where the diffusion pump can take over. Until the high vacuum valve (4) opens, both diffusion pump and pump fluid are preserved. Before venting the vacuum chamber the forevacuum valve (2) and the high vacuum valve (4) must be closed, whereby the diffusion pump remains in the ready status.



#### **Pumping Speed**

The pumping speed of any pump is equivalent to the volume throughput through the intake opening of a pump. In the case of diffusion pumps the pumping speed for lighter gases is higher compared to heavier gases.

# Backstreaming of the Pump Fluid

Undesirable backstreaming of molecules from the pump fluid is caused by the effect that some molecules are able to leave the vapor jet and thus do not arrive at the cooled pump body. Because of collisions between each other and due to reflection at the pump body, these molecules are then able to move in the direction of the vacuum chamber.

For DIP pumps the backstreaming effect amounts only to a few µg per cm<sup>2</sup> of intake area per minute. Backstreaming may be almost completely suppressed by including a cold cap baffle or an additional Astrotorus baffle.

# Backstreaming of Oil in the Case of Diffusion Pumps

- Pump without baffle approx. 1 x 10<sup>-2</sup> mg x cm<sup>-2</sup> x min<sup>-1</sup>
- Pump with cold cap baffle approx. 1 x 10<sup>-3</sup> mg x cm<sup>-2</sup> x min<sup>-1</sup>
- Pump with Astrotorus baffle (T = 10 °C (50 °F)) approx. 1 x 10<sup>-5</sup> mg x cm<sup>-2</sup> x min<sup>-1</sup>

The values stated have been measured at an intake pressure of  $< 1 \times 10^{-4}$  mbar and apply to LEYBONOL LVO 500.



Schematic for a diffusion-type vacuum pump system

#### **Attainable Ultimate Pressure**

The attainable ultimate pressure for a particular vacuum system depends not only on the type and pumping speed rating of the diffusion pump, but also on the vapor pressure of the pump fluid, shape and temperature of the baffle, leaks at connecting flanges or welded joints and the condition of the surfaces within the vacuum chamber.

When excluding all effects which contribute to an increase in pressure within the vacuum chamber due to leaks and contamination of the vacuum chamber walls, it will be possible to attain the ultimate pressures stated in the table "Attainable Ultimate Pressures with Oil Diffusion Pumps (DIP)" given in chapter "General".

In practice the following combination has been found to work very well when needing a low vacuum free of oil vapors. Water-cooled cold cap baffle as a integral part of the diffusion pump together with a water-cooled Astrotorus baffle which may be installed as an additional component on the high vacuum flange of the diffusion pump.

#### **Sealing Methods**

For ultimate pressures down to 10<sup>-8</sup> mbar (0.75 x 10<sup>-8</sup> Torr) bakeout temperatures of up to 150 °C (302 °F) are sufficient. FPM [FKM (= Fluor caoutchouc), temperature resistant up to 150 °C (302 °F)] sealing rings or ultra sealing rings made of aluminum must be used.

In order to prevent pressure variations, ultra sealing rings must be used in the connections, between diffusion pump and baffle. Ultimate pressures below  $10^{-8}$  mbar (0.75 x  $10^{-8}$  Torr) require bakeout temperatures up to 400 °C (752 °F). However, it is only necessary to bake out the vacuum chamber to 400 °C (752 °F) and to maintain a temperature gradient across the baffle or the cold trap so that a temperature of 150 °C (302 °F) is not exceeded at the intake flange of the pump.

In this way, it is still acceptable to use FPM (FKM) sealing rings or ultra sealing rings made of aluminium.

### Cooling

The cooling water temperature should not exceed 25 °C (77 °F) at the intake and 30 °C (86 °F) at the discharge, otherwise sufficient condensation of the pump fluid cannot be ensured. When connecting the cooling system of the pump and the baffle in series, the cooling water must always be made to flow through the baffle first and then through the diffusion pump, because the attainable ultimate pressure in the vacuum chamber depends strongly on the condensation temperature of the pump fluid in the baffle.

High Vacuum Pumps

#### Attainable Ultimate Pressures with Oil Diffusion Pumps

#### Attainable Ultimate Pressure <sup>1)</sup>

#### LEYBONOL LVO 500

Without baffle	mbar (Torr)	1.5 x 10 <sup>-6</sup> (1.1 x 10 <sup>-6</sup> )
With cold cap baffle	mbar (Torr)	5.0 x 10 <sup>-7</sup> (3.8 x 10 <sup>-7</sup> )
With Astrotorus baffle	mbar (Torr)	1.5 x 10 <sup>-7</sup> (1.1 x 10 <sup>-7</sup> )

<sup>1)</sup> Attained in consideration of the notes given under "Sealing Methods" in the chapter "General" para. "Oil Diffusion Pumps" and after degassing the connected vacuum chamber for several hours at 200 °C (392 °F)

# **Products**

# DIP Pumps Water-Cooled





The DIP range of pumps was developed for operation in industrial systems. Excellent vacuum performance data combined with the inherent ruggedness of this kind of pump, make our diffusion pumps a reliable component in high and medium vacuum applications.

DIP 12 000

### Advantages to the User

- High pumping speeds in the fine and high vacuum ranges
- Low attainable ultimate pressure
- Integrated, water-cooled cold cap baffle guarantees low oil backstreaming rates into the vacuum chamber
- Low oil losses (even at high gas throughputs) by integrated watercooled forevacuum baffle
- High forevacuum resistance even at reduced heating power
- The heating cartridges are accessible from the outside via heating inserts which are built into the boiler. This ensures a quick exchange of single heating cartridges (even when the pump is hot)
- A separate automatic circuit breaker for each heating cartridge ensures a high level of electrical safety

 A standard built-in thermostat acts as an thermal overload switch and ensures that the heating cartridges can not overheat

- All pumps are prepared for installation with an over-temperature switch (optional) for checking the cooling water circuit, and a contact thermometer (optional) to monitor the operating temperature of the diffusion pump
- Indication of the oil level by sightglass permits simple checking of the current oil level
- All DIP pumps are delivered with their inside chamber cleaned in such a manner that it is free of oil. The inside is evacuated. In the condition as delivered, the pumps may be also operated with silicone oil
- Utilisation of the DIP power controller cuts power consumption by up to 30% without impairing pump performance (option)

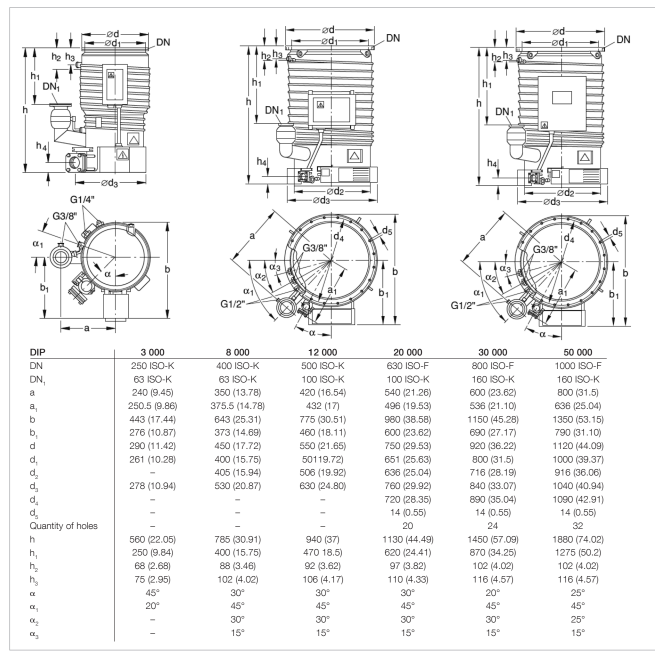
### **Typical Applications**

The diffusion pumps from the DIP range are used in coating systems, vacuum melting and drying systems as well as in vacuum furnaces in the area of metallurgy.

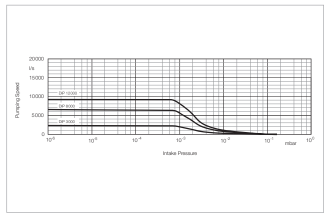
### **Supplied Equipment**

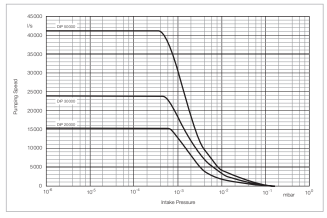
The DIP pumps are supplied ready for connection but without the filling of pump fluid.

The inside of the pump is cleaned before delivery to such an extent that it is free of oil. The inside is evacuated. High and forevacuum flanges are equipped with gaskets and centering rings having shipping flanges and complete with clamping components.



Dimensional drawing for the DIP 3000 [left], DIP 8000 and DIP 12000 [middle], DIP 20 000 to DIP 50 000 [right]; dimensions in brackets () are in inch





Pumping speed characteristics of the DIP 3000 to 12000 pumps as a function of intake pressure

Pumping speed characteristics of the DIP 20000 to 50000 pumps as a function of intake pressure

#### DIP 3000

#### DIP 8000

DIP 12000

High vacuum / forevacuum connec	tion DN	250 ISO-K/63 ISO-K	400 ISO-K/63 ISO-K	500 ISO-K/100 ISO-K
Pumping speed for air <sup>1)</sup>				
below 1 x 10 <sup>-4</sup> mbar	l/s	3 000	8 000	12 000
Operating range	mbar (Torr)	< 10	-2 to 10-7 (0.75 x 10-2 to 0.75 x	( 10-7)
Ultimate total pressure 1)	mbar (Torr)		< 5.0 x 10 <sup>-7</sup> (3.75 x 10 <sup>-7</sup> )	
Max. permissible forevacuum pressure	mbar (Torr)		6.0 x 10 <sup>-2</sup> (4.5 x 10 <sup>-2</sup> )	
Pump fluid filling, min. / max.	l (qts)	1.0 / 1.4 (1.1 / 1.5)	1.7 / 3.4 (1.8 / 3.6)	2.4 / 5.3 (2.5 / 5.6)
Mains connection Standard EURO, 50/60 Hz Standard Americas, 50/60 Hz Special, 50/60 Hz	V V V	230 ~ 1 Ph 230 ~ 1 Ph -	400 ~ 3 Ph Y 460 ~ 3 Ph Y 230 ~ 3 Ph Δ	400 ~ 3 Ph Y 460 ~ 3 Ph Y 230 ~ 3 Ph Δ
Heating power	kW	2.4	4.8	7.2
Number of heating cartridges		2	6	9
Heating up time	min		< 25	I
Cooling water (minimum)				
for pump <sup>2)</sup>	l/h (gal/min)	160 (0.7)	290 (1.28)	500 (2.2)
for cold cap baffle	l/h (gal/min)	20 (0.09)	30 (0.13)	50 (0.22)
max. supply pressure	bar (psig)	6 (87)	6 (87)	6 (87)
Number of cooling circuits (including cold cap baffle)			2	
Cooling water connection for pump	G (BPS)	3/8"	1/2"	1/2"
for cold cap baffle	G (BPS)	1/4"	3/8"	3/8"
Weight, approx.	kg (lbs)	29 (64)	70 (154)	102 (225)
Recommended backing pump <sup>3)</sup> at operating pressures > 10 <sup>-4</sup> mbar (> 0.75 x 10 <sup>-4</sup> Torr)		TRIVAC D 65 B + W 251	SV 300 + W 251	SV 300 + W 501
at operating pressures < 10 <sup>-4</sup> mbar (< 0.75 x 10 <sup>-4</sup> Torr)		-	TRIVAC D 65 B + W 251	TRIVAC D 65 B + W 25

	Part No.	Part No.	Part No.				
Oil diffusion nump							
Oil diffusion pump	000.10	222 20	000.05				
Standard EURO	222 10		222 25				
Standard Americas	222 10	500 670	500 591				
Special	-	500 649	22225V003				
Astrotorus baffle	227 50	227 60	227 65				
Water flow monitor		500006623					
Over-temperature protection switch		122 84					
Contact thermometer		218 81					
Resistance thermometer Pt100 sensor		200 02 958					
Pump fluid 4)	see Catalog Part "Oils / Greases / Lubricants LEYBONOL"						

<sup>1)</sup> Measured to DIN 28 427 with **LEYBONOL LVO 500** as the pump fluid

<sup>2)</sup> The required quantity of cooling water refers to  $\Delta T = 10 \text{ °C}$  (50 °F). The discharge temperature should not exceed 30 °C (86 °F) <sup>3)</sup> Single- or two-stage rotary vane vacuum pump (TRIVAC; SOGEVAC) from our range of forevacuum pumps

jointly with Roots vacuum pumps (RUVAC) in pump systems

<sup>4)</sup> Oil must be purchased separately

#### DIP 20 000

0 DIP 30 000

DIP 50 000

**DIP 50 000** 

High vacuum / forevacuum connect	ion DN	630 ISO-F / 100 ISO-K	800 ISO-F / 160 ISO-K	1000 ISO-F / 160 ISO-K			
Pumping speed for air <sup>1)</sup>							
below 1 x 10 <sup>-4</sup> mbar	l/s	20 000	30 000	50 000			
Operating range	mbar (Torr)	< 10 <sup>-</sup>	<sup>-2</sup> to 10 <sup>-7</sup> (0.75 x 10 <sup>-2</sup> to 0.75 x	< 10 <sup>-7</sup> )			
Ultimate total pressure 1)	mbar (Torr)		< 5.0 x 10 <sup>-7</sup> (3.75 x 10 <sup>-7</sup> )				
Max. permissible forevacuum							
pressure	mbar (Torr)		6.0 x 10 <sup>-2</sup> (4.5 x 10 <sup>-2</sup> )				
Pump fluid filling, min. / max.	l (qts)	7.0 / 11.0 (7.4 / 11.6)	10.0 / 15.0 (10.6 / 15.9)	15.0 / 25.0 (15.9 / 26.4			
Mains connection			'				
Standard EURO, 50/60 Hz	V		400 ~ 3 Ph Y				
Standard Americas, 50/60 Hz	V		460 ~ 3 Ph Y				
Special, 50/60 Hz	V		230 ~ 3 Ph Δ				
Reduced power consumption through	gh						
power controller (saves up 30%)	kW	8.4	12.6	16.8			
Heating power	kW	12	18	24			
Number of heating cartridges		12	18	24			
Heating up time	min	< 25	< 30	< 30			
Cooling water (minimum)							
for pump <sup>2)</sup>	l/h (gal/min)	600 (2.6)	900 (4.0)	1500 (6.6)			
for cold cap baffle	l/h (gal/min)	60 (0.26)	80 (0.35)	150 (0.66)			
max. supply pressure	bar (psig)	6 (87)	6 (87)	6 (87)			
Number of cooling circuits							
(including cold cap baffle)		2	3	3			
Cooling water connection							
for pump	G (BPS)		1/2"				
for cold cap baffle	G (BPS)	3/8"					
Weight, approx.	kg (lbs)	172 (379)	296 (653)	560 (1235)			
Recommended backing pump <sup>3)</sup>							
at operating pressures							
> 10 <sup>-4</sup> mbar (> 0.75 x 10 <sup>-4</sup> Torr)		SV 200 + W 501	SV 300 + W 1001	SV 630 B + W 2001			
at operating pressures							
< 10 <sup>-4</sup> mbar (< 0.75 x 10 <sup>-4</sup> Torr)		TRIVAC D 65 B + W 251	SV 300 + W 251	SV 300 + W 501			

#### **Ordering Information**

	Part No.	Part No.	Part No.				
Oil diffusion pump							
Standard EURO with control unit	222 30V001	222 35V001	222 40V001				
Standard Americas with control unit	222 30V002	222 35V002	222 40V002				
Standard EURO	222 30	222 35	222 40				
Standard Americas	500 882	500 882 500 665 50					
Special	22230V004	22235V006	500 654				
Retrofit kit energy control unit	503 647V001	503 648V001	503 649V001				
Retrofit kit energy control unit US	503 647V002	503 648V002	503 649V002				
Astrotorus baffle	227 70	227 75	227 80				
Water flow monitor		500006623					
Over-temperature protection switch		122 84					
Contact thermometer	218 81						
Resistance thermometer Pt100 sensor		200 02 958					
Pump fluid 4)	see Catalog Pa	rt "Oils / Greases / Lubricar	nts LEYBONOL"				

**DIP 20 000** 

**DIP 30 000** 

<sup>1)</sup> Measured to DIN 28 427 with **LEYBONOL LVO 500** as the pump fluid

<sup>2)</sup> The required quantity of cooling water refers to ΔT = 10 °C (50 °F). The discharge temperature should not exceed 30 °C (86 °F)

<sup>3)</sup> Single- or two-stage rotary vane vacuum pump (TRIVAC; SOGEVAC) from our range of forevacuum pumps

jointly with Roots vacuum pumps (RUVAC) in pump systems

<sup>4)</sup> Oil must be purchased separately

# DIJ Pumps Water-Cooled



The Leybold oil diffusion pumps are ideal for all industrial high vacuum applications.

The DIJ series impresses with innovative and energy-efficiency construction.

Important features are a new heating conception; variable flange connections; fully equipped with fore line baffle and cold cap baffle; electrical connect variants and a powerful five stage nozzle system.

DIJ 20 with plug (right), DIJ 20 with fuse box (middle) and DIJ 630 with energy saving unit (EER) (right)

### Advantages to the User

- Lowest operation costs by minimized energy consumption
- Stable throughput in the 10<sup>-2</sup> to 10<sup>-3</sup> mbar range (e.g. for sputtering or steel degassing)
- Flexible flange design Flange variants:
  - ANSI / Inch flanges (with O-ring)
  - ISO-F or ISO-K flanges (with centering ring)
- Highest system uptime
- Smart temperature control ensures minimum load and longest lifetime for heaters and oil
- Unique baffle design
- Various electrical connection possibilities:
  - Three different connection variants available incl. energy control system (ECU)
- 4 + 1 stage system design:
  - The 4 diffusion pump stages provide excellent high-vacuum pumping speed
  - The additional jet-stage ensures stable throughput at pressures > 10<sup>-3</sup> mbar

### **Typical Applications**

The diffusion pumps from the DIP range are used in coating systems, vacuum melting and drying systems as well as in vacuum furnaces in the area of metallurgy.

#### **Supplied Equipment**

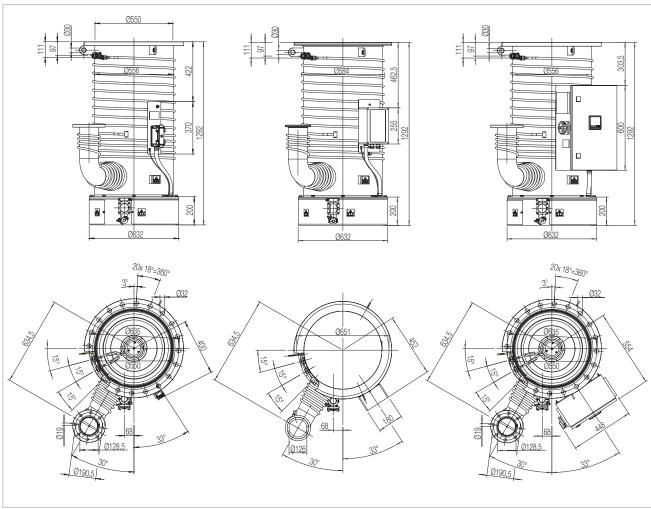
All DIJ pumps are shipped from the factory without pump fluid installed.

Included as standard equipment with the pump are

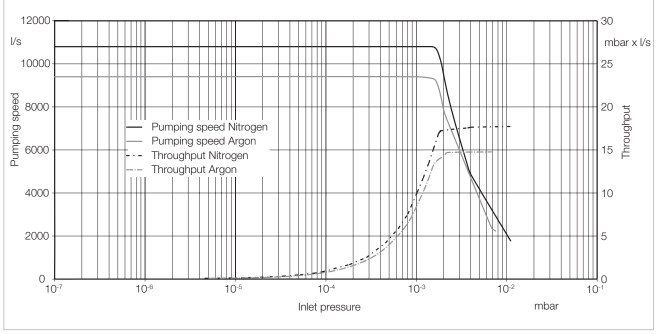
- centering ring with centering star, O-ring and outer ring for the highvacuum flange,
- centering ring with insert for forevacuum baffle, O-ring and outer ring for the forevacuum flange.

The high-vacuum and forevacuum flanges are closed with shipping flanges and claws. The insides of the pumps have been cleaned; they are evacuated prior to shipment.

leybold



Dimensional drawings for DIJ 20 with plug, (left), DIJ 20 with ESU (middle) and DIJ 630 with junction box (EER) (right)



Pumping speed overview for nitrogen and argon

	DIJ 10	DIJ 320	DIJ 16	DIJ 500	DIJ 20	DIJ 630	DIJ 35	DIJ 1000
High vacuum connection DN	10" ANSI	320 ISO-K	16"ANSI	500 ISO-K	20" ANSI	630 ISO-K	35" ANSI	1000 ISO-F
Forevacuum connection DN	2" ANSI	63 ISO-K	3"ANSI	100 ISO-K	4" ANSI	160 ISO-K	6" ANSI	200 ISO-K
Pumping speed <sup>1)</sup> for								
Nitrogen < 10 <sup>-4</sup> mbar	28	300	6	800	10	800	28	000
Working range mbar	< 10 <sup>-2</sup>	to 10 <sup>-7</sup>	< 10-2	to 10 <sup>-7</sup>	< 10 <sup>-2</sup>	to 10 <sup>-7</sup>	< 10-2	to 10 <sup>-7</sup>
Ultimate total pressure <sup>2)</sup> mbar	< 5	x 10 <sup>-7</sup>	< 5	x 10 <sup>-7</sup>	< 5 :	x 10 <sup>-7</sup>	< 5	x 10 <sup>-7</sup>
Max. permissible								
forevacuum pressure mbar	5 x	10-1	5 x	10-1	5 x	10-1	5 x	10-1
Pump fluid fill, min. / max.	1.0	/ 1.4	1.7	/ 3.4	5.0	/ 7.0	9.0	/ 11.0
Mains voltage V	1 ~ 23	0 /N/PE	3 ~ 40	0 /N/PE	3 ~ 40	0 /N/PE	3 ~ 40	0 /N/PE
depending on variant, 50 / 60 Hz $$ V	1 ~ 23	0 /N/PE	3 ~ 46	0 /N/PE	3 ~ 46	0 /N/PE	3 ~ 46	0 /N/PE
Heating power kW	2	2.4	3	3.6	1(	0.8	2	1.6
Number of heating cartridges		2		3		9	-	18
Warm up period min	<	25	<	25	<	25	<	30
Coolant (minimum) <sup>2)</sup>								
for the pump I/h		60	2	90	6	00		200
for the cold cap baffle I/h	2	20	Ę	50	6	30	1	50
Number of cooling circuits								
(including cold cap baffle)		2	2		2		2	
Coolant connection								
for the pump G		/8"		/2"		/2"		/2"
for the cold cap baffle G	1,	/4"	3.	/8"	3/	/8"	3	/8"
Weight, approx. kg	4	45	1	10	208		7	20
Recom. forevacuum pumps <sup>3)</sup>								
at working pressure > 10 <sup>-4</sup> mbar								
oil-sealed	SV 100 E	3 & W 501	SV 200	& W 501	SV 300 B	& W 1001	SV 630 B	& W 2001
dry-compressing		-	DV 450	& W 501	DV 450 a	& W 1001	DV 650	& W 2001
at working pressure $< 10^{-4}$ mbar								
oil-sealed	D 2	25 B	D 65 B	& W 251	SV 100 E	3 & W 501	SV 300 B	& W 1001
dry-compressing	ECODR	Y plus 60	ECODRY plu	is 60 & W 251		-	DV 450	& W 1001
Recom. supporting pump <sup>3)</sup>	TRIVAC	C D 25 B	TRIVAC	C D 40 B	TRIVAC	D 65 B	TRIVAC	C D 65 B

1) Measured as per DIN 28 427 using DC 704 normal as the pump fluid.

2) The coolant water volume is referenced to  $\Delta T = 10$  K. The discharge temperature should not exceed 30 °C.

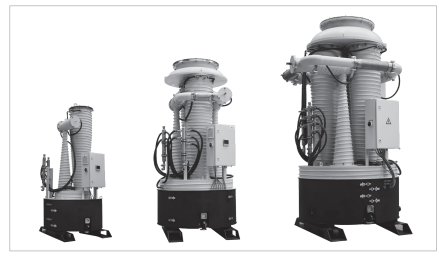
 Single- and two-stage rotary vane pumps (TRIVAC; SOGEVAC), or dry-compressing pumps (ECODRY plus ;DRYVAC) from our line of forevacuum pumps in conjunction with roots pumps (RUVAC) in pumping systems.

### **Ordering Information**

	<b>DIJ 10</b>	DIJ 320	DIJ 16	DIJ 500	<b>DIJ 20</b>	DIJ 630	DIJ 35	DIJ 1000
	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
with plug 400V / 50/60 Hz / 3ph PN/Y	22213V000	22214V000	22223V000	22224V000	22227V000	22228V000	22243V000	22244V000
with plug 460V / 50/60 Hz / 3ph PN/Y	22213V001	22214V001	22223V001	22224V001	22227V001	22228V001	22243V001	22244V001
with fuse box 400V / 50/60 Hz / 3ph PN/Y	22213V005	22214V005	22223V005	22224V005	22227V005	22228V005	22243V005	22244V005
with fuse box 460V / 50/60 Hz / 3ph PN/Y	22213V006	22214V006	22223V006	22224V006	22227V006	22228V006	22243V006	22244V006
with energy saving unit (EER) 400V / 50/60 Hz / 3ph PN/Y	-	-	-	-	22227V009	22228V009	22243V009	22244V009
with energy saving unit (EER) 460V / 50/60 Hz / 3ph PN/Y	-	-	-	-	22227V010	22228V010	22243V010	22244V010
Accessories								
Water flow monitor	500006623	500006623	500006623	500006623	500006623	500006623	500006623	500006623
Over-temperature protection switch	122 84	122 84	122 84	122 84	122 84	122 84	122 84	122 84
Astrotorus baffle	227 51	227 50	227 61	227 60	227 71	227 70	227 81	227 80
Right angle valve	504138V008	504138V002	504138V008	504138V002	504138V008	504138V002	504138V008	504138V002
Pump fluid 1)		see Cat	alog Part "(	Dils / Greas	es / Lubrica	ints LEYBO	NOL"	

1) Oil must be purchased separately

# Oil Booster OB 6000 to OB 18000



Oil Booster OB 6000 (left), OB 12000 (middle) and OB 18000 (right)

#### Advantages for the User

- Very high pumping speed from a small sized pump
- Pump sizes 6000, 12,000 and 18,000 m<sup>3</sup> per hour
- Simple to operate
- Rugged and long life
- Selectable flange connections (OB 12,000 and 18,000 only)
- Small manageable amount of spare parts
- Pump components (e.g. heating elements, diffusion corpus, jet corpus) are similar for all OB sizes and can be exchanged easily
- Modern electronic pump monitoring (PLC controlled)
- High efficiency due to direct heating
- Optimized heating design for long oil change intervals

#### **Typical Applications**

- Vacuum Induction Melting (VIM) or Vacuum Induction Degassing (VID) of special alloys are utmost important process steps in the metallurgy.
- Depending on the required steelquality, the required process pressure in such applications is particularly low.
- Secondary metallurgy processes are becoming more popular thanks to the greater demand for better steels e.g. in the automotive, construction and rail markets.

The design of the oil booster pumps from Leybold is well proven in industrial high vacuum applications. They excel above all through excellent vacuum performance data and are, owing to their rugged design a reliable component in many medium and high vacuum units.

The water cooled oil booster pump was developed in particular for applications in the rough and medium vacuum range. The pumps from the OB line from Leybold deliver when properly deployed, a maximum pumping speed at high gas throughputs.

#### **Supplied Equipment**

The OB pumps are plug-and-play but are delivered without pump fluid. The pump chamber is free of oil and has been cleaned.

The inside volume is evacuated. The high vacuum and forevacuum flanges are equipped with sealing and centering rings as well as shipping flanges. Moreover, the electric circuit breaker box and the cooling water manifold have been installed for immediate connection.

The included Pt100 temperature sensor ensures safe oil temperature monitoring.

The installed overtemperature protection switch monitors and ensures safe operation of the pump.

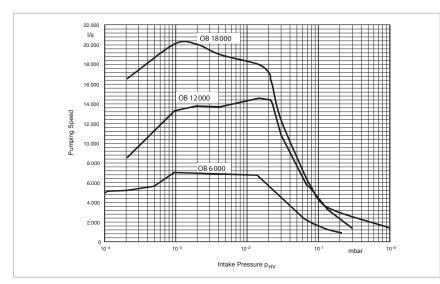
### **Oil Booster**

		<b>OB 6000</b>	<b>OB 12000</b>	<b>OB 18000</b>
Pumping speed for air below				
1.0 x 10 <sup>-3</sup> mbar (7.5 x 10 <sup>-3</sup> Torr)	mbar x l/s	6.000	12.000	18.000
High vacuum connection				
standard	DN	400 ISO-K	630 ISO-F	630 ISO-F
Optional	DN	400 ISO-K /	500 ISO-K / 800 ISO-F /	800 ISO-F / 1000 ISO-F /
		ASA 16 / ASA 18	ASA 16 / ASA 20	ASA 32 / ASA 35
Fore vacuum connection (standard)	DN		160 ISO-K	
Operating range	mbar (Torr)		1 to 10 <sup>-6</sup> (0.75 to 10 <sup>-6</sup> )	
Ultimate total pressure	mbar (Torr)		5 x 10 <sup>6</sup> (< 3.75 x 10 <sup>-6</sup> )	
Pump fluid filling	l (qts)	45 (47.6)	60 (63.4)	90 (95.1)
Mains connection				
Standard EURO, 50/60 Hz	v		400 ~ 3 Ph Y	
Standard Americas, 50/60 Hz	V		460 ~ 3 Ph Y	
Special, 50/60 Hz	V		230 ~ 3 Ph Δ	
Cooling water				
consumption	l/h (gal/min)	700 (3.1)	800 (3.5)	1360 (6.0)
connection	G	1"	1"	1"
Weight	kg (lbs)	450 (992)	850 (1874)	1400 (3086)

## **Ordering Information**

### **Oil Booster**

	<b>OB</b> 6000	<b>OB 12000</b>	<b>OB 18000</b>		
	Part No.	Part No.	Part No.		
Oil diffusion pump					
Standard EURO	503750V001	503654V001	503508V001		
Standard US	503750V006	503654V006	503508V006		
with control unit					
EURO version	503750V002	503654V002	503508V002		
US version	503750V005	503654V005	503508V005		
with control unit and waterflow/					
-temperature monitoring					
EURO version (400 V)	503750V003	503654V003	503508V003		
US version (460 V)	503750V004	503654V004	503508V004		
Pump fluid	see Catalog Pa	see Catalog Part "Oils / Greases / Lubricants LEYBONOL"			



Pumping speed curves of the Oil Booster OB 6000 to OB 18000 as a function of the intake pressure

# LEYBOJET 630 Water-Cooled

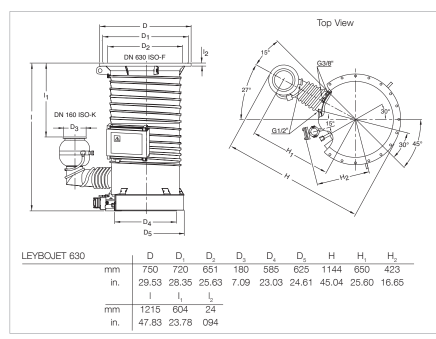


LEYBOJET 630

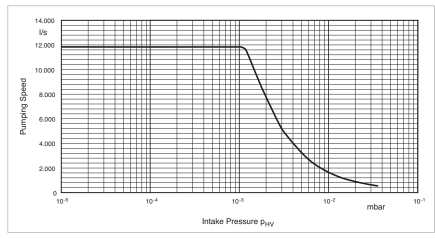
The oil diffusion pumps from Leybold are well proven in industrial high vacuum applications.

They excel through their excellent vacuum performance data and owing to their rugged design are a reliable component in many medium and high vacuum systems.

The water-cooled LEYBOJET 630 was developed especially with the medium vacuum in mind.



Dimensional drawing for the LEYBOJET 630



Pumping speed curve of the LEYBOJET 630 as a function of the intake pressure

#### Advantages for the User

- High and stable pumping speed well into medium vacuum range
- Low ultimate pressure
- Low oil backstreaming due to integrated water-cooled cold cap baffle
- High forevacuum tolerance
- Each heating cartridge is protected by a separate circuit breaker
- In maintaining the well proven heating system - heating insert with thermally conducting panels and heating cartridges - the LEYBOJET 630 is now equipped with an additional ejector nozzle for the purpose of obtaining a stable pumping speed well into the medium vacuum range

### **Typical Applications**

The principal areas of application of the LEYBOJET 630 are modern sputtering processes as well as vacuum melting and drying plants.

#### **Supplied Equipment**

The LEYBOJET 630 are supplied ready for connection but without the filling of pump fluid.

The inside of the pump is cleaned before delivery to such an extent that it is free of oil. The inside is evacuated. High and forevacuum flanges are equipped with gaskets, centering rings, shipping flanges, and clamping components.



### **LEYBOJET 630**

High vacuum connection	DN	630 ISO-F
Forevacuum connection	DN	160 ISO-K
Pumping speed for air <sup>1)</sup>		
at 1 x 10 <sup>-2</sup> mbar	l/s	1 700
at 1 x 10 <sup>-3</sup> mbar	l/s	12 000
< 1 x 10 <sup>-4</sup> mbar	l/s	12 000
Operating range	mbar (Torr)	< 10 <sup>-2</sup> (< 0.75 x 10 <sup>-2</sup> )
Ultimate total pressure 1)	mbar (Torr)	< 5 x 10 <sup>-7</sup> (< 3.75 x 10 <sup>-7</sup> )
Max. permissible forevacuum		
pressure	mbar (Torr)	6 x 10 <sup>-1</sup> (4.5 x 10 <sup>-1</sup> )
Pump fluid filling, min. / max.	l (qts)	5.0 / 8.0 (5.3 / 8.5)
Mains connection 50/60 Hz	v	400, 3 Ph
Heating power	kW	10.8
Number of heating cartridges		9
Heating up time	min	< 30
Cooling water		
min. throughput <sup>2)</sup>	l/h (gal/min)	500 (2.2)
connection	G	1/2"
Number of cooling circuits		
(including cold cap baffle)		2
Cooling water connection		
for pump	G (BPS)	1/2"
for cold cap baffle	G (BPS)	3/8"
Weight, approx.	kg (lbs)	145 (320)
Recommended backing pump <sup>3)</sup>		
at operating pressures		
> 10 <sup>-4</sup> mbar (> 0.75 x 10 <sup>-4</sup> Torr)		SV 200 + W 501
at operating pressures		
< 10 <sup>-4</sup> mbar (< 0.75 x 10 <sup>-4</sup> Torr)		TRIVAC D 65 B + W 251

#### **Ordering Information**

### **LEYBOJET 630**

	Part No.
Oil diffusion pump LEYBOJET 630	502 180
Astrotorus baffle	227 70
Water flow monitor	500006623
Over-temperature protection switch	122 84
Contact thermometer	218 81
Resistance thermometer Pt100 sensor	200 02 958
Pump fluid 4)	see Catalog Part "Oils / Greases / Lubricants LEYBONOL"

<sup>1)</sup> Measured to DIN 28 427 with LEYBONOL LVO 500 as the pump fluid

<sup>2)</sup> The required quantity of cooling water refers to  $\Delta T = 10$  °C (50 °F). The discharge temperature should not exceed 30 °C (86 °F)

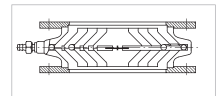
<sup>3)</sup> Single- or two-stage rotary vane vacuum pump (TRIVAC; SOGEVAC) from our range of forevacuum pumps

jointly with Roots vacuum pumps (RUVAC) in pump systems

<sup>4)</sup> Oil must be purchased separately

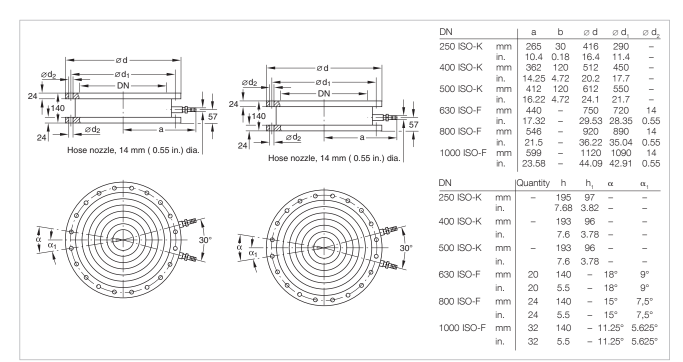
# **Accessories for Oil Diffusion Pumps**

# Astrotorus Baffles



The cooling inserts of the astrotorus baffles are made of copper, whereas the housing and the connection flange are made of standard steel.

Section through an astrotorus baffle



Dimensional drawing for the astrotorus baffle ISO-K (left) and ISO-F (right)

#### **Astrotorus Baffles**

Connection to pump DIP	3 000	8 000	12 000
HV connection flanges DN	250 ISO-K	400 ISO-K	500 ISO-K
Throttling of the pumping speed,         approx.       %		30	
Conductance I/s	3000	9000	12 000
Weight kg (lbs)	25.0 (55.2)	30.0 (66.2)	65.0 (143.5)

## **Ordering Information**

### **Astrotorus Baffles**

	Part No.	Part No.	Part No.
Astrotorus Baffles			
250 ISO-K	227 50	_	_
400 ISO-K	-	227 60	-
500 ISO-K	-	-	227 65

### **Technical Data**

### **Astrotorus Baffles**

Connection to pump	DIP	20 000	30 000	50 000	
HV connection flanges	DN	630 ISO-F	800 ISO-F	1000 ISO-F	
Throttling of the pumping speed,				·	
approx.	%	30			
Conductance	l/s	18 000	28 000	50 000	
Weight	kg (lbs)	120.0 (264.9)	170.0 (375.3)	190.0 (419.4)	

## **Ordering Information**

## **Astrotorus Baffles**

	Part No.	Part No.	Part No.
Astrotorus Baffles			
630 ISO-F	227 70	-	-
800 ISO-F	-	227 75	-
1000 ISO-F	-	-	227 80

For matching valves, please ask us for a quotation.

# Temperature dependant Switching Components for Automatic Pump System Control

The operational status of the diffusion pump depends on the temperature of the pump fluid in the pump boiler. Through temperature dependent switching components which are inserted into the pump boiler it is possible to monitor the operational status of the diffusion pump and signal its status to a process controller.

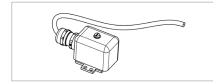
For this, the diffusion pump requires two thresholds. Depending on the type of pump, the upper threshold should be between 180 and 200 °C (356 and 392 °F) and the lower threshold between 90 and 100 °C (194 and 212 °F).

The upper threshold indicates that the diffusion pump is ready for operation and thus actuates certain devices, for example opening of the high vacuum valve ahead of the diffusion pump.

The lower threshold indicates that the diffusion pump has cooled down to such an extent that the backing pump and the cooling water supply may be switched off.

#### Over-temperature protection

switches are used to monitor the temperature of the cooling water in the cooling water circuit of the diffusion pumps. When the temperature rises to unacceptably high levels (for example when the cooling water supply fails) the heater in the diffusion pump is switched off (correct electrical connection to the main supply is required). The use of over-temperature protection switches avoids unnecessary alarms that may be triggered by contaminated water when only a water flow monitor is used. The over-temperature protection switch is screwed on to a contact plate which is soldered to the cooling pipe on the



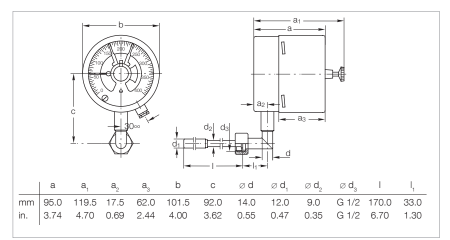
Over-temperature protection switch

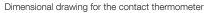
pump's body.

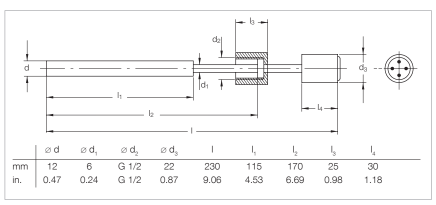
Max. switching current: 5 A (230 V, 50/60 Hz).

**Contact thermometer** with a range from 0 to 400 °C (32 to 752 °F). Through a trailing pointer two switching thresholds may be set up independently. The current oil temperature and the thresholds which have been set up can be read off at the location of the diffusion pump. The contacting thermometer is not suited for remote signaling of temperatures.

**Resistance thermometer** Pt100 sensor. The measurement range of this sensor depends on the temperature display unit used by the customer where also the required thresholds are set up. The Pt100 sensor is ideal for remote signaling of temperatures.







Dimensional drawing for the resistance thermometer Pt100 sensor

#### **Ordering Information**

#### **Monitoring Instruments**

	Part No.
Over-temperature protection switch	122 84
Contact thermometer	218 81
(Measurement range 0 to +400 °C	
(+32 to +752 °F),	
Rating at 220 V AC: 250 mA	
[resistive load],	
Weight: 1.7 kg (3.7 lbs))	
Besistance thermometer Pt100 sensor	200 02 958

Resistance thermometer Pt100 sensor

00 02 958

# Monitoring Instruments

#### Protection against Overheating

Water flow monitors are installed in the cooling water return section of the diffusion pump. When the cooling water throughput drops below a certain level, either the heater in the diffusion pump is switched off or a warning light or signal is triggered, depending of the type of circuit.

Measurement range: 1 to 40 l/min (0.2 to 10.6 gal/min)

The water throughput may be set within the limits stated with a high degree of reproducibility.

Water flow monitors may be installed in any orientation. Max. switching capacity: 100 VA (230 V, 50/60 Hz).

#### Protection against Power Failure

A SECUVAC valve (see Product Section "Vacuum Valves") must be installed in the forevacuum line in order to prevent damage to the diffusion pump or the pump fluid in the event of a power failure affecting backing pumps which are not equipped with an automatic isolation valve. Rotary vane vacuum pumps from the TRIVAC B series are equipped with an automatic Pressure relief valve (intake isolation valve) as standard.

### Protection against Pressure Increases in the Forevacuum Line

For protection against a pressure increase in the forevacuum line which is not caused by a power failure you may use our vacuum gauges which offer an adjustable switching threshold (see Product Section "Vacuum - Measuring, Controlling").

#### **Ordering Information**

#### **Water Flow Monitor**

Water flow monitor

Part No. 500006623

# Power Controller



Power controller with integrated USB interface

#### Advantages to the User

- Energy saving up to 30% (low costs and ROI in less than three years)
- Further potential savings through temperature decrease in standbymode
- High quality regulation with customized software
- Increased operation safety and comfort



Ethernet interface for PLC data integration

- Improved service life for oil and heating cartridges
- Easy and exact to operate via PLC or manual directly at the pump
- Uncomplicated integration of generated data into your own process control or export data via USB port
- Strategically process analysis and optimization by interpretation of energy control unit data

When it comes to the aspect of economic and efficient operation of diffusion pumps, power consumption plays an important role.

Through our DIP power controller, you may now drastically cut your power consumption – and this without impairing pump performance in any way!

Leybold Solutions provides an unique energy control unit with less thermal loss to control the heating power to save energy significantly!

### **Power Controller for**

		DIP 20 000	DIP 30 000	DIP 50000
Pumping speed for air				
below 1 x 10 <sup>-4</sup> mbar	l/s	20 000	30 000	50 000
Installed heating power	kW	12	18	24
Number of heating cartridges		2	6	9
Heating up time	min	< 25	< 30	< 30
Cooling water (minimum)				
for the pump	l/h	600	900	1500
for the cold cap baffle	l/h	60	80	150

## **Ordering Information**

### **Power Controller for**

	<b>DIP 20 000</b>	<b>DIP 30 000</b>	DIP 50000
	Part No.	Part No.	Part No.
Oil diffusion pump with power controller			
DIP 20 000	22230V001	_	_
DIP 30 000	-	22235V001	_
DIP 50 000	-	-	22240V001
Retrofit kit (DIP power controller)			
DIP 20 000	503647V001	-	_
DIP 30 000	-	503648V001	_
DIP 50 000	-	_	503649V001
Full-service retrofit kit 1)			
DIP 20 000	AS8100F	-	_
DIP 30 000	-	AS8101F	_
DIP 50 000	-	_	AS8102F
Mineral oil LVO 500			
11		L50001	
51		L50005	
20		L50020	
Mineral oil LVO 510			
11		L51001	
51		L51005	
Silicone oil LVO 520			
11		L52001	
51		L52005	
Silicone oil LVO 530			
11		L53001	

<sup>1)</sup> Delivery, installation, commissioning and instruction of the staff is included

# Adsorption Traps with Aluminium Oxide Insert



Adsorption traps are installed in all those cases where an oil-free vacuum is to be produced with oil-sealed vacuum pumps.

#### Advantages to the User

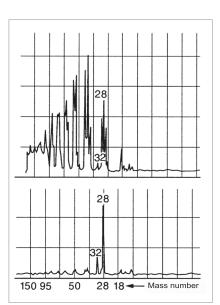
- Backstreaming of oil is reduced by 99%
- Long service life
- High conductance
- Filling can be easily exchanged
- Improvement in the ultimate pressure attained by backing pumps by one order of magnitude
- Stainless steel housing and insert
- NBR gasket

### **Typical Applications**

- Product of an oil-free vacuum

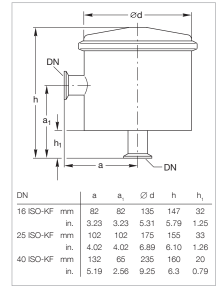
### **Supplied Equipment**

- Complete with insert
- Without adsorbent



Residual gas spectrum; top ahead of a rotary vacuum pump, bottom ahead of a rotary vacuum pump with adsorption trap

### **Technical Data**



Dimensional drawing for the adsorption traps

## **Adsorption Traps**

		16 ISO-KF	25 ISO-KF	40 ISO-KF
Conductance at 10 <sup>-2</sup> mbar (Torr)	l/s	4	6	12
Service live with Al oxide Mo	onth		3	
Al oxide filling	qts)	0.5 (0.53)	1.0 (1.06)	2.0 (2.1)
Weight, approx. kg	(lbs)	1.3 (2.9)	1.3 (2.9)	4.0 (8.8)

### **Ordering Information**

### Adsorption Traps

	16 ISO-KF	25 ISO-KF	40 ISO-KF
	Part No.	Part No.	Part No.
Adsorption trap	854 14	854 15	854 16
Activated aluminum oxide in tin 1.6 l (approx. 1.2 kg (2.65 lbs))		854 10	

### Notes

# Right-Angle Valves, DN 250 ISO-K to DN 1000 ISO-F, Electropneumatically Operated

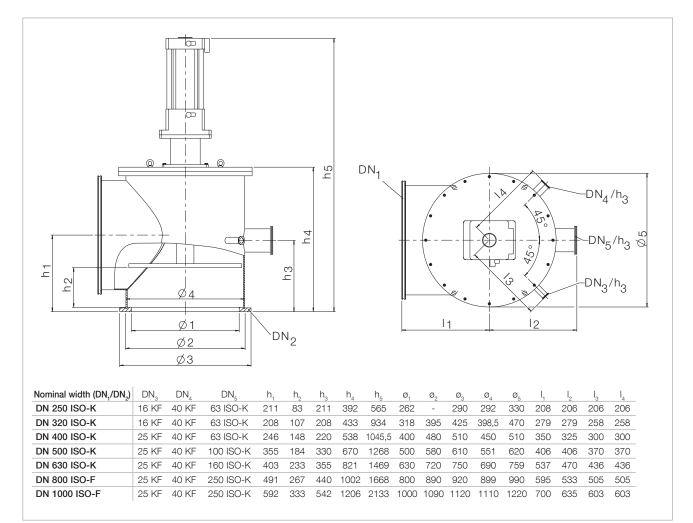


Electropneumatically actuated right-angle valves, stainless steel, DN 250 ISO-K

Electropneumatically actuated rightangle valves are used in automated vacuum systems which need to be controlled electrically.

#### Advantages to the User

- Pneumatic or electropneumatic opening
- Short opening and closing times
- Optical position indicator
- Electric position indicator
- With and without pilot valve IP 54
- Protection class IP 50
- The valves are closed by the restoring force of a spring
- Installation in any orientation and no restrictions as to the direction of flow



Dimensional drawing (all dimensions in mm)

Technical Data	DN 250 ISO-K	DN 320 ISO-K	DN 400 ISO-K	DN 500 ISO-K	DN 630 ISO-K	DN 800 ISO-F – F	DN1000 ISO-F			
Installation orientation			vertical / pn	eumatic Cylind	ler at the top					
Conductance	4,000	6,000	9,000	12,000	20,000	30,000	50,000			
Weight (kg)	51	110	150	190	270	350	450			
Drive pneumatic		(opening and closing)								
Pressure difference when opening		Max. 200 mbar								
Opening time <sup>2)</sup> (sec)	2	3	5	5	6	8	8			
Closing time <sup>2)</sup> (sec)	2	3	5	5	6	8	8			
Service life (actuations)	> 1 x 10 <sup>5</sup>	> 1 x 10 <sup>5</sup>	> 1 x 10⁵	> 1 x 10 <sup>5</sup>	> 1 x 10 <sup>5</sup>	> 5 x 104	> 5 x 10 <sup>4</sup>			
Helium leak rate			<	1 x 10 <sup>-7</sup> mbar	l/s					
Pressure range			1 x 10 <sup>-7</sup> mb	ar to atmosphe	eric pressure					
Max operating temp.				60 °C						
Connecting flange 1)	DN 250 ISO-K – K	DN 320 ISO-K – F	DN 400 ISO-K – F	DN 500 ISO-K – F	DN 630 ISO-K – F	DN 800 ISO-F – F	DN1000 ISO-F – F			
Bypass Flange	63 ISO-K	63 ISO-K	63 ISO-K	100 ISO-K	160 ISO-K	250 ISO-K	250 ISO-K			
Further Flanges	NW40 NW16	NW40 NW16	NW40 NW25	NW40 NW25	NW40 NW25	NW40 NW25	NW40 NW25			
Materials			1							
Housing and disk			Sta	inless steel 1.4	301					
Seals				FKM						
Sealing bellows			Sta	inless steel 1.4	373					
Pilot valve										
Nominal voltage				24 V DC						
Nom. power consumption				4,5 W						
Duty ratio				100 %						
End position switch (max. cont	act ratings)									
Nominal voltage			5	5 – 240 V AC/D	C					
Current				100 mA						
Power consumption				10 W						
Compressed air supply										
Air connection				1/4" NPT						
Pressure range				5 – 7 bar						

<sup>1)</sup> per flange,12 clamping screws are needed for mounting (Part No. 267 10)

<sup>2)</sup> under vacuum, differential pressure  $\Delta p = 0$  and compressed air = 6 bar (overpressure)

Ordering Information	DN 250 ISO-K	DN 320 ISO-K	DN 400 ISO-K	DN 500 ISO-K	DN 630 ISO-K	DN 800 ISO-F – F	DN1000 ISO-F
	Part. No.	Part. No.					
Right-angle Valve, electropneumatic drive	504137V002	504138V002	504139V002	504140V002	504141V002	504142V002	504143V002
Seal kit with bellows	EK121870-00	EK121871-00	EK121872-00	EK121873-00	EK121874-00	EK121875-00	EK121876-00
Seal kit without bellows	EK121870-01	EK121871-01	EK121872-01	EK121873-01	EK121874-01	EK121875-01	EK121876-01
Electronics-solenoid and position indicators	EK121870-02	EK121871-02	EK121872-02	EK121873-02	EK121874-02	EK121875-02	EK121876-02

# More valves please find in the catalog part "Valves"

# General

# Applications and Accessories, Cryo Pumps

Cryo pumps	/	OLVAC	1500 014AC	00 <sup>0</sup> 01 <sup>4</sup> 0	300 F	OLAC C	1000 014AC	18000 1900	3000 3000 001/100	5000 501/AC
Application	C	/ C	,	<u> </u>	/ ¿		0		0	
General research										
Evaporation coating systems										
ransfer chambers / Loadlock										
letallization systems										
outtering systems										
implanters										
ectron beam welding systems										
pace simulation chambers										
HV systems										
Beam tubes in particle accelerators										
acuum furnaces										

### **Model versions**

BasicLine Version without electronics, with temperature sensors	-				•	
iClassicLine version with electronics and integrated controller, with temperature sensors and electrical heaters						
BasicLine LN <sub>2</sub> version with liquid nitrogen cooling, temperature sensors and electrical heaters and over-temperature protection						

#### Accessories

Purge gas option, on request								
Compressor unit COOLPAK 2000 Series								
Compressor unit COOLPAK 6000 Series	[ ]	[ ]	[■]					
Flexible pressure lines								
Gas manifold GD 2 for multiple operation of up to two cryo pumps				<b>*</b> )	<b>*</b> )			
Gas manifold GD 4 for multiple operation of up to four cryo pumps								
Low temperature measuring instrument MODEL 211 S (BasicLine Series only)								

[ ] = For dual and multiple operation only \*) Multiple operation only after consultation with technical support

# Applications and Accessories, Cryogenics

					le-stag		/ double-stage
cold heads	6	OPON	EFSO NO	ET IN	18729N	10 11/12 10 11/12 10 10 10 10 10 10 10 10 10 10 10 10 10	8-510 10M
Application							
Cooling of samples, sensors and detectors							
Cooling of detectors in astronomy							
Cooling of samples for spectroscopy							
Cooling of samples for applications in medical technology and R&D							
Cooling of HTS superconductors							
Cooling of LTS superconductors				( 🔳 )	( 🔳 )	( 🔳 )	
Cooling in medical equipment							
Cooling of surfaces for pumping of gases							
Cryogenic process gas cleaning							
Condensation, resublimation and freezing of gases							
( $\blacksquare$ ) = Only LTS superconductors with $\rm T_{c} > 10~K$				-			

#### **Accessories**

Compressor unit COOLPAK 2000 Series				
Compressor unit COOLPAK 6000 Series	(■)		(■)	
Low temperature measurement instrument MODEL 211S				
Temperature sensor				

(  $\blacksquare$  ) = Only high  $T_{\rm c}$  superconductors

### **Conversion of Units**

#### Kelvin (K), Celsius (°C), Fahrenheit (°F)

Calculation from	Calculation to	Formula
Celsius	Fahrenheit	°F = °C x 1.8 + 32
Celsius	Kelvin	K = °C + 273.15
Kelvin	Celsius	°C = K – 273.15
Kelvin	Fahrenheit	°F = K x 1.8 – 459.67
Fahrenheit	Celsius	°C = (°F – 32) / 1.8
Fahrenheit	Kelvin	K = (°F + 459.67) / 1.8

The following applies to absolute zero: 0 K = -273.15  $^\circ\text{C}$  = -459.67  $^\circ\text{F}.$ 

# Cryo Pumps

Cryo pumps are gas entrapment vacuum pumps for the pressure range from  $10^{-3}$  to  $\le 10^{-11}$  mbar (0.75 x  $10^{-3}$  to  $\le 0.75 \times 10^{-11}$  Torr). The principle of operation is that gaseous substances are bound to the cold surfaces within the pump by means of cryocondensation, cryosorption or cryotrapping.

In order to be able to produce a high or ultra-high vacuum, the cold surfaces (cryopanels) must be cooled to a sufficiently low temperature. Depending on the type of cooling system used a distinction is made between refrigerator cryo pumps, bath cryo pumps and evaporator cryo pumps.

Leybold manufactures refrigeratorcooled cryo pumps as well as liquid nitrogen supported cryo pumps.

### Advantages to the User

# Advantages offered by the pumping principle

- High effective pumping speed for all gases
- Extremely high pumping speed for H<sub>2</sub>O (water) and H<sub>2</sub> (hydrogen)

For a given diameter of the high vacuum flange, the cryopump offers the highest pumping speed of all high vacuum pumps.

#### Advantages offered by Design

In contrast to gas transfer high vacuum pumps, cryo pumps do not have any mechanically moving, oil or grease lubricated parts on the vacuum side.

The following advantages are a direct result of this design characteristic:

- Hydrocarbon-free vacuum in the pressure range from  $10^{-3}$  to  $\leq 10^{-11}$  mbar (0.75 x  $10^{-3}$  to  $\leq 0.75 \times 10^{-11}$  Torr).
- Insensitivity to mechanical disturbances from particles coming from the process or external vibrations.

#### **Further Advantages**

- More compact than comparable pump systems offering a pumping speed of over 1500 l/s
- Backing pump is only required during start-up and during regeneration
- User friendly process control and pump control
- Favorable price-performance ratio and low running costs especially at higher pumping speeds

The cryo pumps are cooled by the well-proven two-stage refrigerators from Leybold's COOLPOWER line (Gifford/McMahon principle).

The design of a refrigerator cryopump from the COOLVAC range is shown schematically in the figure below.

The first stage of the cold head **(6)** cools the thermal radiation shield **(7)** and the baffle **(8)** of the pump.

Both are made of copper with high thermal conductivity in order to optimally utilize the available refrigerating capacity. Operating temperatures of 45 K to 80 K are reached depending on the type of pump and on the operating conditions. Mainly water but also carbon oxides are pumped here.

The second stage of the cold head **(9)** is used to cool the cryopanels **(10)**. These pumping surfaces are also made of copper of high thermal conductivity and they are tightly linked thermally to the second stage of the cold head.

Depending on the operating conditions, operating temperatures of 10 to 20 K are attained.

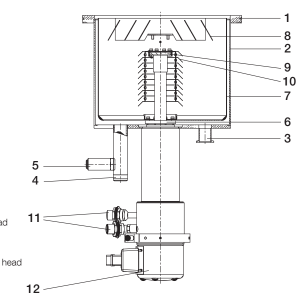
Here the process of cryocondensation of  $\rm N_2$  (nitrogen),  $\rm O_2$  (oxygen) and Ar (argon) will take place.

The inner part of the pumping surfaces are additionally covered with activated charcoal. Here the process of adsorption (cryosorption) of  $H_2$  (hydrogen), Ne (neon) and He (helium) will take place.



- 2 Pump body
- 3 Foreline flange
- 4 Pressure-relief device
- 5 Safety valve according
- to ISO 4126-1
- 6 First stage of the cold head
- 7 Thermal radiation shield
- 8 Baffle
- 9 Second stage of the cold head
- 10 Cryopanels
- 11 Helium gas connections
- 12 Cold head drive

COOLVAC refrigerator cryopump



All cryo pumps from the COOLVAC range are equipped with all safety related components, particularly with a pressure-relief device and safety valve with flange hub **(4, 5)** which is equipped with an additional DN 40 KF flange for connection of an exhaust line.

The pump's body is made of highquality stainless steel.

Helium compressors from the COOLPAK range are required for operating the COOLPOWER cold heads, which are incorporated within the COOLVAC range of cryo pumps.

#### **Regenerating Cryo Pumps**

An important aspect of the operation of cryo pumps is that of regeneration. Since a cryo pump is a gas entrapment pump, the pumped gases must be removed from the pump before the capacity limit is exceeded. The so-called "regeneration" occurs by switching off the compressor unit and heating up the cold surfaces to room temperature. The pumped gases are pumped out by means of a roughing pump. As soon as the vacuum pressure is low enough, the cryo pump can be cooled down again. Finally, when the operating temperature has been reached, the regeneration process is complete.

Various procedures are available for regeneration as listed below:

- Heating up through self-heating after the refrigerator has been switched off, and subsequent re-cooling
- Heating up with the support of a dry, warm inert gas
- Heating up by means of an electrical heater on the cold surfaces.

These methods can be combined with each other.

# *iClassicLine* Cryo pumps with regulated regeneration system

The cryo pumps from the *iClassicLine* (*iCL*) range are gradually heated up to room temperature by means of electrical heaters at both cold head stages. Pressure, temperature and heating power are monitored in detail within the cryo pumps.

During the process the pumped gases are released one after the other in the following sequence:

- Gases adsorbed at the cryopanels (e.g. hydrogen, helium, neon),
- Gases condensed at the cryopanels (e.g. nitrogen, oxygen, argon),
- Gases and vapors which have condensed on to the baffle and thermal radiation shield (e.g. water vapor).

The benefit of Leybold's regeneration process described above is that no additional purge gas is required during the regeneration of inert, unreactive gases.

Our application support team is on hand to answer any safety questions you may have in relation to clientspecific process gases.

The accessories required for automatic regeneration, such as temperature sensors on both cold head stages, pressure gauge head, fore-vacuum valve and electrical controller are an integral part of the cryo pump in the iClassicLine range. Additional accessories can be supplied on request.

# BasicLine cryo pumps with no regulated regeneration system

In the case of cryo pumps from the *BasicLine (BL)* range, regeneration takes place manually in two sub-steps:

- Switching off the refrigerator system and waiting until room temperature is reached. (The temperature can be read off by the customer from the built-in silicon diode).
- Re-cooling after a sufficiently low pressure is reached in the cryo pump.

Additional components such as temperature display unit, pressure gauge head and fore-vacuum valve are not part of the standard scope of delivery for BasicLine cryo pumps, although they are available as accessories on request. Leybold will be pleased to advise you on the optimum component configuration for your application.

The cryo pumps from both the *BasicLine* range as well as those from the *iClassicLine* range are available in suction capacity classes from 1500 l/s to 60000 l/s.

### Multiple Operation of Refrigerator Cryo Pumps

The powerful Leybold compressor units COOLPAK 6000 H open up the possibility of operating up to three refrigerator cryo pumps simultaneously.

#### Advantages to the User

- Significantly reduced investment and operating costs
- Small footprint

# Cold Heads

A refrigerator is a cooling machine which operates on the basis of a thermodynamic cycle (Carnot) to produce cryogenic temperatures (T  $\leq$  120 K).

Refrigerators operating according to the Gifford/McMahon principle have succeeded over other methods of cooling cryo pumps and cryogenic applications. Exclusively such coolers are produced and used by Leybold.

The cold heads consist essentially of three modules:

- Drive module
- Displacement unit
- Cold head stage(s)

Helium compressors from the COOL-PAK range are used to drive the cold heads from the COOLPOWER range.

In addition to the standard products, Leybold also offers these cold heads, as well as cryo pumps, in custom designs in accordance with customer requirements.

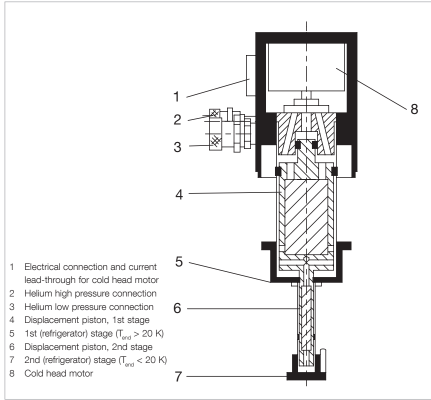
#### Gifford/McMahon-Refrigerators

#### Advantages to the User

- No liquid helium and no liquid nitrogen are required
- Very simple to operate
- Easy process control and temperature control via a computer
- No space problems since cold head and compressor unit can be installed and operated apart
- Installation of the cold head basically in any orientation
- High reliability
- Long periods of operation without maintenance

### **Typical Applications**

- Cooling of
  - cryopanels in cryo pumps thereby producing high or ultra-high vacuum
  - superconducting magnets; for instance in magnetic resonance tomography
  - samples for spectroscopic analysis in solid state and surface physics
  - high-temperature and low-temperature superconductors
  - semiconductors
  - infrared and gamma detectors
- Recondensation of liquids and cleaning of gases
- Calibration of sensors



Dual-stage Gifford/McMahon cold head (schematic diagram)

# Cold heads from the COOLPOWER range

The standard range of single-stage and double-stage cold heads matches a wide range of applications.

Leybold is offering refrigerators with usable refrigerating powers from 20 W to 250 W at 80 K (single-stage).

In two-stage systems, the refrigeration capacities of the second stage range in between 5 W and 20 W at 20 K.

# Pneumatically driven cold heads

#### **Advantages**

#### - Simple Design

The pneumatic drive system for the displacer of these cold heads from Leybold consists of only two mechanically moving components: the rotating control valve and the synchronous motor driving the control valve.

- Easy and quick maintenance Owing to the simple design of the built-in cold heads, maintenance is easy. Maintenance can be performed in place without detaching the cold head from the vacuum chamber.

# Mechanically driven cold heads

# Advantages through low vibrations

With these cold heads, movement of the displacer unit is automatically controlled via a crank drive, which leads to low vibration levels.

Here, too, maintenance at the place of use can be carried out without impacting the surrounding infrastructure, in particular with no breaking of the chamber's vacuum by the service personnel.

# Advantages through high reliability

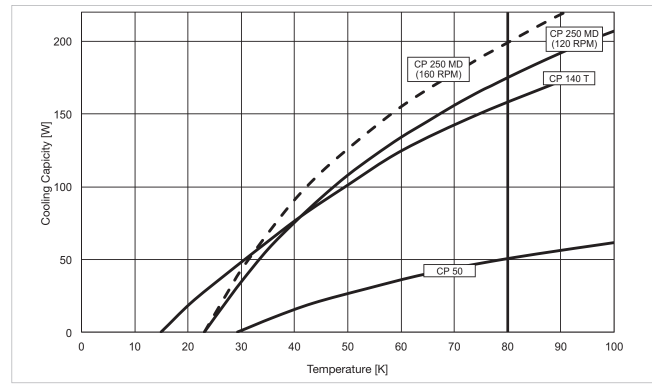
Leybold cold heads are used in applications which place particularly high demands on reliability, such as magnetic resonance imaging in medical technology, the cooling of low and high temperature superconductors, and the cooling of detectors in telescopes for astronomy.

### Refrigeration capacity diagrams (see next page of the catalogue)

On the following page of the catalogue you will find the refrigeration capacity diagrams for our single-stage and double-stage COOLPOWER cold heads.

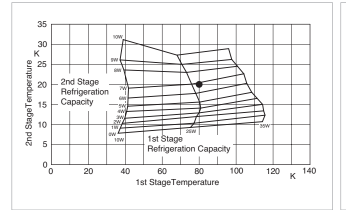
The interpretation of the diagrams for our double-stage cold heads is explained using the example of the refrigerator cold head COOLPOWER 5/100 (see diagram on next page). If applying heat loads of 100 W on the 1<sup>st</sup> stage and of 6 W on the 2<sup>nd</sup> stage, simultaneously, then the intersection point (•) 100 W / 6 W of the two lines gives the expected 1<sup>st</sup> stage and 2<sup>nd</sup> stage temperature of 80 K and of 20 K, respectively.

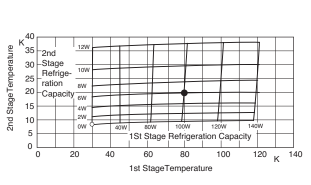
Without thermal load (left lower intersection point ( $\odot$ ) 0 W / 0 W of this "load map"), ultimate temperatures of < 30 K and of < 10 K will be reached on the 1<sup>st</sup> stage and on the 2<sup>nd</sup> stage, respectively.



# Refrigerating Capacity of Cryogenic Cold Heads

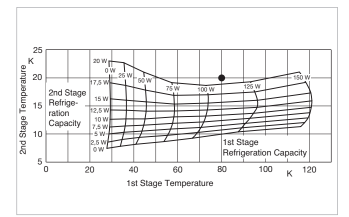
Typical refrigerating capacity of the single-stage cold heads COOLPOWER 50, COOLPOWER 140 T and COOLpower 250 MD





Typical refrigerating capacity of the cold head COOLPOWER 7/25

Typical refrigerating capacity of the cold head COOLPOWER 5/100



Typical refrigerating capacity of the cold head COOLPOWER 10 MD

The refrigerating capacities stated apply to vertical operation with the cold end at the bottom.

# **Compressor Units**

COOLPAK 2000 and COOLPAK 6000 H compressors are available for single and multiple operation of the cold heads from the COOLPOWER line as well as for operation of cryo pumps from the COOLVAC line. The compressors are characterised by high reliability and ease of maintenance. The maintenance interval is as long as 30,000 hours depending on the application. The low level of noise and vibration is achieved through the

exclusive use of scroll compressors and specially selected components.

#### The possibilities for single and multiple operation of refrigerator cryo pumps are given in the table below:

	For the operation of				
Compressor Unit	Cold Heads	Cryo Pumps			
COOLPAK 2000/2200	1 x COOLPOWER 50 1 x COOLPOWER 7/25	1 x COOLVAC 1500 / 2000 / 3000			
COOLPAK 6000 HD	2 x COOLPOWER 50 2 x COOLPOWER 7/25	2 x COOLVAC 1500 BL / 2000 BL / 3000 BL 2 x COOLVAC 5000 BL / 10000 BL *)			
COOLPAK 6000 H/6200 H	1 x COOLPOWER 140 T 1 x COOLPOWER 5/100	up to 3 x COOLVAC 1500 iCL / 2000 iCL up to 2 x COOLVAC 3000 iCL up to 2 x COOLVAC 5000 iCL / 10000 iCL *) 1 x COOLVAC 5000 BL / 10000 BL			
COOLPAK 6000 HMD/6200 HMD	1 x COOLPOWER 250 MD 1 x COOLPOWER 10 MD	1 x COOLVAC 30000 BL $LN_2$ 1 x COOLVAC 60000 BL $LN_2$			

\*) only after consulting with our technical support

# **Products Cryo Pumps**

# Cryo Pumps with fully Automatic Control, iClassicLine COOLVAC 1500 iCL

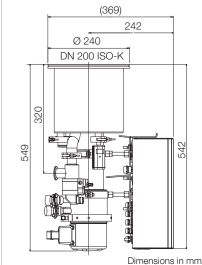


#### Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High crossover value
- Simple operation
- Trouble-free integration into complex systems
- Fully automatic regeneration through Cryo Compact Control <sup>1)</sup>
- Easy servicing

### **Typical Applications**

- Evaporators
- Sputtering systems
- Ion implanters
- Optical coating systems
- Metallization systems



#### **Technical Data**

## COOLVAC

		1500 iCL
High vacuum (HV) flange	DN	200 ISO-K / 200 CF / 6" ANSI
Fore vacuum flange 2)	DN	25 ISO-KF
Flange for connection a gauge hea	ad <sup>3)</sup> DN	16 ISO-KF
Flange for the electrical connection	n DN	16 ISO-KF
Pressure-relief device with flange		
connection for gas exhaust line	DN	40 ISO-KF
4-way current feedthrough for		
Si diode on a flange	DN	16 ISO-KF
Heaters		
1st stage	w	160
	V AC	42
2nd stage	w	90
	V AC	42
Temperature sensor		
1st stage		Pt100
2nd stage		Si diode
Pumping speed		
H <sub>2</sub> O	l/s	$4600 \pm 10\%$
Ar / N <sub>2</sub>	l/s	1200 / 1500 ± 10%
H <sub>2</sub>	l/s	$2500 \pm 10\%$
Capacity		
Ar / N <sub>2</sub>	bar x I	1000 / 1000
$H_2$ at 10 <sup>-6</sup> mbar	bar x I	15 <sup>4)</sup>
Max. throughput		
Ar / N <sub>2</sub>	mbar x I/s (Torr x I/s)	12 (9) / 12 (9)
H <sub>2</sub> 1	mbar x I/s (Torr x I/s)	6 (4.5) <sup>4)</sup>
Built-in cold head	COOLPOWER	7/25
Crossover value	mbar x l (Torr x l)	210 (155)
Cooldown time to $T_2 = 20 \text{ K}$	min	60
Weight	kg (lbs)	25 (55.1)
Helium connections	DN	1/2"
(Self-sealing couplings:		
outside thread, type 5400-S2-8)		

<sup>1)</sup> Accessories, necessary for automatic operations (i.e. electrical regeneration heaters, forevacuum valve DN 25 ISO-KF, and vacuum gauge DN 16 ISO-KF), are included with the scope of delivery and are connected to the integrated COOL.DRIVE.

- <sup>2)</sup> Electropneumatic angle valve included.
- <sup>3)</sup> Vacuum gauge head included.
- <sup>4)</sup> The maximum throughput values given for hydrogen (H<sub>2</sub>) are true for regenerated cryo pumps under short-term loads only. For continuous operations, both throughput and capacity values will be lower.

Dimensional drawing for the COOLVAC 1500 iCL (DN 200 ISO-K)



Ordering Information	Single 0	peration	COOLVAC Dual or	5 1500 iCL	-	operation
	Europe	USA/Japan			High Voltage	-
	Part No.		Part No.		Part No.	
COOLVAC 1500 iCL						
DN 200 CF	84420 <sup>-</sup>	1V0002	844201V0002 (2x)		844201V	0002 (3x)
DN 6" ANSI	844201V0004		844201V	0004 (2x)	844201V	0004 (3x)
DN 200 ISO-K	844201V0006		844201V	0006 (2x)	844201V	0006 (3x)
Compressors, flexlines and cables						
Compressor						
CP 2000	840000V2000	-	-	-	-	-
CP 2200	-	840000V2200	-	-	-	-
CP 6000 H	-	-	840000V6001	-	840000V6001	-
CP 6200 H	-	-	-	840000V6201	-	840000V6201
Power supply cable for compressor		_	see Order	ing Informatio	n of the compre	essor units
Set of flexlines						
FL 4.5 (1/2", 1/2")	892	2 87	892 8	37 (2x)	892 8	37 (3x)
or FL 9.0 (1/2", 1/2")	892	2 88	892 8	8 (2x)	892 8	8 (3x)
or FL 18.0 HP (1/2") + FL 18.0 LP (1/2")	840203 -	+ 840204	840203 (2x) -	⊦ 840204 (2 x)	840203 (3x) -	⊦ 840204 (3 x)
Gas manifold (1 piece each)						
GD 2	_		840 253 (2x)		-	
GD 4	-		_		840 254 (2x)	
Compressor unit control cable <sup>1)</sup>						
COOLPAK control cable, 5 m (16.4 ft)	84423 <sup>-</sup>	1V4005	844231V4005 (2x)		844231V4005 (3x)	
or COOLPAK control cable, 10 m (32.81 ft)	84423 <sup>-</sup>	1V4010	844231V4010 (2x)		844231V4010 (3x)	
or COOLPAK control cable, 20 m (65.62 ft)	84423 <sup>-</sup>	1V4020	844231V4020 (2x)		844231V4020 (3x)	
COOLPAK adapter for multi control		-	844231V5003		844231V5003	
Optional electronics, cables and equipment	nt					
CRYOVISION control and display unit	84423	1V0002	84423	1V0002	84423	1V0002
CRYOVISION control cables						
CRYOVISION control cable, 5 m (16.4 ft)	84423 <sup>.</sup>	1V2005	844231V2005		844231V2005	
or CRYOVISION control cable, 10 m (32.81 ft)	84423 <sup>.</sup>	1V2010	844231V2010		844231V2010	
or CRYOVISION control cable, 20 m (65.62 ft)	84423 <sup>-</sup>	1V2020	844231V2020		844231V2020	
Network control cable for the link between the pumps						
CRYOVISION / Network control cable, 5 m (16.4 ft)	-	-	84423 <sup>.</sup>	1V2005	844231V	2005 (2x)
or CRYOVISION / Network control cable, 10 m (32.81 ft) or CRYOVISION (Network control cable		-	844231V2010		844231V2010 (2x)	
or CRYOVISION / Network control cable, 20 m (65.62 ft)		-	844231V2020		844231V2020 (2x)	
Optional interface module	1				1	. ,
COOLVAC ProfiBus module ProfiBus – RS232 Converter for COOL.DRIVE and CRYOVISION						
either COOLVAC ProfiBus module connected to COOL.DRIVE control and monitoring unit of each cryo pump (in this case CRYOVISION and network control not to apply)	8440	00V1	844000	)V1 (2x)	844000	)V1 (3x)
or COOLVAC ProfiBus module connected to CRYOVISION <sup>2)</sup>		00V1		00V1		00V1

The arrangement of the components is shown in the chapter "Accessories" under the heading "iCOOLVAC iClassicLine, System Components".

<sup>1)</sup> The length of the control cable should match to the length of the flexlines.

<sup>2)</sup> At multiple operation with reduced communication speed to single cryo pumps.

High Vacuum Pumps

# COOLVAC 2000 iCL COOLVAC 3000 iCL

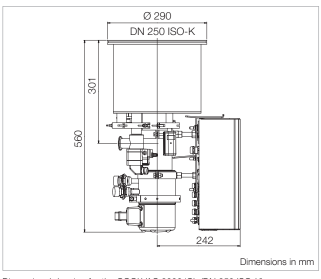


#### Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High crossover value
- Simple operation
- Trouble-free integration into complex systems
- Fully automatic regeneration through integrated COOL.DRIVE controller <sup>1)</sup>
- Easy on-site servicing without pump disassembling and reconditioning of the vacuum system possible

#### **Typical Applications**

- Evaporators
- Sputtering systems
- Ion implanters
- Optical coating systems
- Metallization systems



#### Dimensional drawing for the COOLVAC 2000 iCL (DN 250 ISO-K)

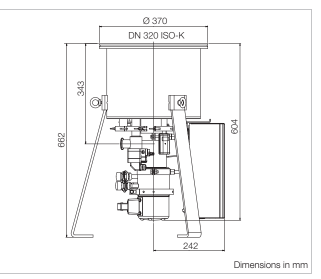


#### Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High crossover value
- Simple operation
- Trouble-free integration into complex systems
- Fully automatic regeneration through integrated COOL.DRIVE controller <sup>1)</sup>
- Easy on-site servicing without pump disassembling and reconditioning of the vacuum system possible

#### **Typical Applications**

- Evaporators
- Sputtering systems
- Ion implanters
- Optical coating systems
- Metallization systems



Dimensional drawing for the COOLVAC 3000 iCL (DN 320 ISO-K)



#### COOLVAC

		2000 iCL	3000 iCL			
High vacuum (HV) flange	DN	250 ISO-K / 250 CF / 8" ANSI	320 ISO-K / 10" ANSI			
Fore vacuum flange 2)	DN	25 ISO-	KF			
Flange for connection a gauge head <sup>3)</sup>	DN	16 ISO-KF				
Flange for the electrical connection	DN	16 CF				
Pressure-relief device with flange connection for gas exhaust line	DN	40 ISO-KF				
4-way current feedthrough for Si diode on a flange	DN	16 ISO-KF				
Heaters						
1st stage	w	160				
	V AC	42				
2nd stage	W	90				
<b>T</b>	V AC	42				
Temperature sensor		Pt100	)			
1st stage 2nd stage		Si dioc				
Pumping speed						
H <sub>2</sub> O	l/s	7000	10500			
Ar / N <sub>2</sub>	l/s	1600 / 2100	2500 / 3000			
H <sub>2</sub>	l/s	3200	6000			
Capacity						
Ar / N <sub>2</sub>	bar x I	1600 / 1600	2500 / 2500			
$H_2$ at 10 <sup>-6</sup> mbar	bar x I	15 <sup>4)</sup>	28 4)			
Max. throughput						
L	x I/s (Torr x I/s)	12 (9) / 12 (9)	15 (11.2) / 15 (11.2)			
H <sub>2</sub> mbar	x I/s (Torr x I/s)	6 (4.5) <sup>4)</sup>	10 (7.5) <sup>4)</sup>			
Built-in cold head	COOLPOWER	7/25				
Crossover value m	bar x I (Torr x I)	250 (187)	500 (375)			
Cooldown time to $T_2 = 20 \text{ K}$	min	70	120			
Weight	kg (lbs)	29 (64)	35 (101.4)			
Helium connections (Self-sealing couplings: outside thread, type 5400-S2-8)	DN	1/2"				

<sup>1)</sup> Accessories, necessary for automatic operations (i.e. electrical regeneration heaters, forevacuum valve DN 25 ISO-KF, and vacuum gauge DN 16 ISO-KF), are included with the scope of delivery and are connected to the integrated COOL.DRIVE.

<sup>2)</sup> Electropneumatic angle valve included.

<sup>3)</sup> Vacuum gauge head included.

<sup>4)</sup> The maximum throughput values given for hydrogen (H<sub>2</sub>) are true for regenerated cryo pumps under short-term loads only. For continuous operations, both throughput and capacity values will be lower.

Ordering Information	Single 0	peration	COOLVAC Dual op	2000 ICL		operation
	Europe	USA/Japan	High Voltage	Low Voltage	High Voltage	-
	Part	No.	Part No.		Part No.	
COOLVAC 2000 iCL						
DN 250 CF	84425 <sup>.</sup>	1V0002	844251V	0002 (2x)	844251V	0002 (3x)
DN 8" ANSI	84425 <sup>.</sup>	844251V0004		0004 (2x)	844251V	0004 (3x)
DN 250 ISO-K	84425 <sup>.</sup>	1V0006	844251V	0006 (2x)	844251V	0006 (3x)
Compressors, flexlines and cables	_					
Compressor						
CP 2000	840000V2000	-	-	-	-	-
CP 2200	-	840000V2200	-	_	_	-
CP 6000 H	-	_	840000V6001	_	840000V6001	-
CP 6200 H	-	-	-	840000V6201	-	840000V6201
Power supply cable for compressor		_	see Order	ing Informatio	n of the compre	essor units
Set of flexlines				<b>J</b>		
FL 4.5 (1/2", 1/2")	892	2 87	892 8	37 (2x)	892 8	37 (3x)
or FL 9.0 (1/2", 1/2")	892	2 88		8 (2x)		8 (3x)
or FL 18.0 HP (1/2") + FL 18.0 LP (1/2")	840203 -	+ 840204	840203 (2x) -	+ 840204 (2 x)	840203 (3x) -	
Gas manifold (1 piece each)				. ,		•
GD 2		_	840 2	53 (2x)		_
GD 4		_	-		840 254 (2x)	
Compressor unit control cable <sup>1)</sup>						. ,
COOLPAK control cable, 5 m	84423 <sup>.</sup>	1V4005	844231V4005 (2x)		844231V	4005 (3x)
or COOLPAK control cable, 10 m	84423 <sup>.</sup>	1V4010	844231V4010 (2x)		844231V4010 (3x)	
or COOLPAK control cable, 20 m	84423 <sup>.</sup>	1V4020	844231V4020 (2x)		844231V4020 (3x)	
COOLPAK adapter for multi control	-	-	844231V5003		844231V5003	
Optional electronics, cables and equipme	nt					
CRYOVISION control and display unit		1V0002	84403	1V0002	84423	1V0002
CRYOVISION control cables	04423	10002	04423	10002	04423	10002
CRYOVISION control cable, 5 m	84423	1V2005	84423	1V2005	84423	1V2005
or CRYOVISION control cable, 10 m		1V2010		1V2010		1V2010
or CRYOVISION control cable, 20 m		1V2020	844231V2020		844231V2020	
Network control cable for the link between the pumps						
CRYOVISION / Network control cable, 5 m		_	84423	1V2005	844231V	2005 (2x)
or CRYOVISION / Network control cable, 10 m	.	_	844231V2010		844231V2003 (2x)	
or CRYOVISION / Network control cable, 20 m		_	844231V2020		844231V2020 (2x)	
Optional interface module						
COOLVAC ProfiBus module						
ProfiBus – RS232 Converter for COOL.DRIVE and CRYOVISION						
either COOLVAC ProfiBus module connected to COOL.DRIVE control and monitoring unit of each cryo pump (in this case CRYOVISION and network control not to apply)	8440	00V1	844000	)V1 (2x)	844000	)V1 (3x)
or COOLVAC ProfiBus module connected to CRYOVISION <sup>2)</sup>	8440	00V1	8440	00V1	8440	000V1

The arrangement of the components is shown in the chapter "Accessories" under the heading "COOLVAC iClassicLine, System Components".

<sup>1)</sup> The length of the control cable should match to the length of the flexlines.
 <sup>2)</sup> At multiple operation with reduced communication speed to single cryo pumps.

### **Ordering Information**

#### COOLVAC 3000 iCL

	Single O Europe	peration USA/Japan	Dual op High Voltage	eration Low Voltage	
	Part	No.	Part	No.	
COOLVAC 3000 iCL					
DN 10" ANSI	844321	IV0004	844321V	0004 (2x)	
DN 320 ISO-K	844321V0006		844321V		
Compressors, flexlines and cables					
Compressor					
CP 2000	840000V2000	_	_	_	
CP 2200	_	840000V2200	_	_	
CP 6000 H	_	_	840000V6001	_	
CP 6200 H	-	_	_	840000V6201	
Power supply cable for compressor		-	see Ordering Inf compres		
Set of flexlines					
FL 4.5 (1/2", 1/2")	892	2 87	892 8	7 (2x)	
or FL 9.0 (1/2", 1/2")	892	2 88	892 8	8 (2x)	
or FL 18.0 HP (1/2") + FL 18.0 LP (1/2")	840203 -	+ 840204	840203 (2x) +	840204 (2 x)	
Gas manifold (1 piece each)					
GD 2	-	_	840 253 (2x)		
Compressor unit control cable 1)					
COOLPAK control cable, 5 m (16.4 ft)	844231	IV4005	844231V4005 (2x)		
or COOLPAK control cable, 10 m (32.81 ft)	844231	IV4010	844231V4010 (2x)		
or COOLPAK control cable, 20 m (65.62 ft)	844231	IV4020	844231V4020 (2x)		
COOLPAK adapter for multi control	-	-	844231V5003		
Optional electronics, cables and equipment	t				
CRYOVISION control and display unit	844231	IV0002	844231V0002		
CRYOVISION control cables					
CRYOVISION control cable, 5 m (16.4 ft)	844231	IV2005	844231V2005		
or CRYOVISION control cable, 10 m (32.81 ft)	844231	IV2010	844231V2010		
or CRYOVISION control cable, 20 m (65.62 ft)	844231	IV2020	844231V2020		
Network control cable for the link between the pumps					
CRYOVISION / Network control cable, 5 m (16.4 ft)	-	-	844231V2005		
or CRYOVISION / Network control cable, 10 m (32.81 ft) or CRYOVISION / Network control cable	-	-	844231V2010		
or CRYOVISION / Network control cable, 20 m (65.62 ft)	-	-	844231	V2020	
Optional interface module					
COOLVAC ProfiBus module ProfiBus – RS232 Converter for COOL.DRIVE and CRYOVISION					
either COOLVAC ProfiBus module connected to COOL.DRIVE control and monitoring unit of each cryo pump (in this case CRYOVISION and network control not to apply)	8440	00V1	844000	V1 (2x)	
or COOLVAC ProfiBus module connected to CRYOVISION <sup>2)</sup>	8440	00V1	8440	00V1	

The arrangement of the components is shown in the chapter "Accessories" under the heading "COOLVAC iClassicLine, System Components".

 $^{\rm t)}$  The length of the control cable should match to the length of the flexlines.  $^{\rm 2)}$  At multiple operation with reduced communication speed to single cryo pumps.

# COOLVAC 5000 iCL COOLVAC 10000 iCL

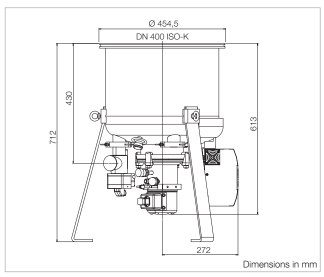


#### Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High crossover value
- Simple operation
- Trouble-free integration into complex systems
- Fully automatic regeneration through integrated COOL.DRIVE controller <sup>1)</sup>
- Easy on-site servicing without pump disassembling and reconditioning of the vacuum system possible

#### **Typical Applications**

- Evaporators
- Electron beam welding systems
- Ion implanters
- Optical coating systems
- Metallization systems



Dimensional drawing for the COOLVAC 5000 iCL

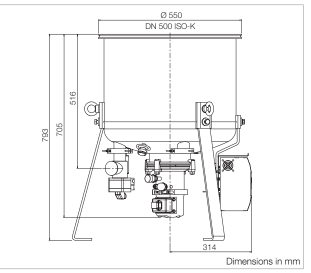


#### Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High crossover value
- Simple operation
- Trouble-free integration into complex systems
- Fully automatic regeneration through integrated COOL.DRIVE controller <sup>1)</sup>
- Easy on-site servicing without pump disassembling and reconditioning of the vacuum system possible

#### **Typical Applications**

- Evaporators
- Electron beam welding systems
- Ion implanters
- Optical coating systems
- Metallization systems



Dimensional drawing for the COOLVAC 10000 iCL

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#### COOLVAC

		5000 iCL	10000 iCL		
High vacuum (HV) flange	DN	400 ISO-K	500 ISO-K / 500 – 20" ANSI		
Fore vacuum flange 2)	DN	40	ISO-KF		
Flange for connection a gauge head <sup>3)</sup>	DN	16	ISO-KF		
Flange for the electrical connection	DN	40	ISO-KF		
Pressure-relief device with flange					
connection for gas exhaust line	DN	40 ISO-KF			
4-way current feedthrough for					
Si diode on a flange	DN	16	ISO-KF		
Heaters					
1st stage	w		160		
	V AC		42		
2nd stage	W		90		
Temperature sensor	V AC		42		
1st stage		F	Pt100		
2nd stage			diode		
Pumping speed					
H <sub>2</sub> O	l/s	18000	30 000		
Ar / N <sub>2</sub>	l/s	4000 / 5200	8400 / 10000		
H <sub>2</sub>	l/s	6200	10000		
Capacity					
Ar / N <sub>2</sub>	bar x I	3000 / 3000	5500 / 5500		
H <sub>2</sub> at 10 <sup>-6</sup> mbar	bar x I	32 4)	45 <sup>4)</sup>		
Max. throughput					
2	x I/s (Torr x I/s)		i) / 10 (7.5)		
H <sub>2</sub> mbar 2	x I/s (Torr x I/s)	7	(5.3) 4)		
Built-in cold head	COOLPOWER	5	5/100		
Crossover value mb	oar x I (Torr x I)	700 (525)	800 (600)		
Cooldown time to $T_2 = 20 \text{ K}$	min	100	150		
Weight	kg (lbs)	53 (116.9)	70 (154.3)		
Helium connections	DN		1/2"		
(Self-sealing couplings:					
outside thread, type 5400-S2-8)					

<sup>1)</sup> Accessories, necessary for automatic operations (i.e. electrical regeneration heaters, forevacuum valve DN 25 ISO-KF, and vacuum gauge DN 16 ISO-KF), are included with the scope of delivery and are connected to the integrated COOL.DRIVE.

<sup>2)</sup> Electropneumatic angle valve included.

<sup>3)</sup> Vacuum gauge head included.

<sup>4)</sup> The maximum throughput values given for hydrogen (H<sub>2</sub>) are true for regenerated cryo pumps under short-term loads only. For continuous operations, both throughput and capacity values will be lower.

Ordering Information	COOLVAC	5000 iCL	COOLVAC 10000 iCL		
	High Voltage	Low Voltage	High Voltage	Low Voltage	
	Part No.		Part No.		
COOLVAC 5000 iCL, DN 400 ISO-K	84441	V0006		_	
COOLVAC 10000 iCL, DN 500 20" ANSI	-	-	84451	1V0004	
COOLVAC 10000 iCL, DN 500 ISO-K	-	-	84451	1V0006	
Compressors, flexlines and cables					
Compressor					
CP 6000 H	840000V6001	-	840000V6001	-	
CP 6200 H	-	840000V6201	-	840000V6201	
Power supply cable for compressor	see O	rdering Informatio	n of the compresso	r units	
Set of flexlines					
FL 4.5 (1/2", 1/2")	892	87	892 87		
or FL 9.0 (1/2", 1/2")	892	88	892 88		
or FL 18.0 HP (1/2") + FL 18.0 LP (1/2")	840203 -	840204	840203 + 840204		
Compressor unit control cable 1)					
COOLPAK control cable, 5 m (16.4 ft)	84423	V4005	844231V4005		
or COOLPAK control cable, 10 m (32.81 ft)	84423	V4010	844231V4010		
or COOLPAK control cable, 20 m (65.62 ft)	84423	V4020	844231V4020		
Optional electronics, cables and equipmer	nt		,		
CRYOVISION control and display unit	84423 <sup>-</sup>	V0002	844231V0002		
CRYOVISION control cables					
CRYOVISION control cable, 5 m (16.4 ft)	84423	V2005	844231V2005		
or CRYOVISION control cable, 10 m (32.81 ft)	844231V2010		844231V201		
or CRYOVISION control cable, 20 m (65.62 ft)	844231V2020		84423	1V2020	
Optional interface module					
COOLVAC ProfiBus module ProfiBus – RS232 Converter for COOL.DRIVE and CRYOVISION	8440	00V1	8440	00V1	

The arrangement of the components is shown in the chapter "Accessories" under the heading "COOLVAC iClassicLine, System Components".

 $^{\mbox{\tiny 1)}}$  The length of the control cable should match to the length of the flexlines.

#### Notes

# COOLVAC 18000 iCL



COOLVAC 18000 iCL with flange DN 630 ISO-F

#### Advantages to the User

- Hydrocarbon-free high vacuum
- High pumping speed for water vapor and nitrogen
- Fast, safe and efficient regeneration with the electric regeneration system <sup>1)</sup>
- Simple operation

#### **Typical Applications**

- Space simulation chambers
- Evaporators
- Electron beam welding systems
- Optical coating systems
- Metallization systems



COOLVAC

30000 iCL

COOLVAC 30000 iCL with special flange

#### Advantages to the User

- Hydrocarbon-free high vacuum
- High pumping speed for water vapor and nitrogen
- Fast, safe and efficient regeneration with the electric regeneration system <sup>1</sup>)
- Simple operation

#### **Typical Applications**

- Space simulation chambers
- Evaporators
- Electron beam welding systems
- Optical coating systems
- Metallization systems



COOLVAC

60000 iCL

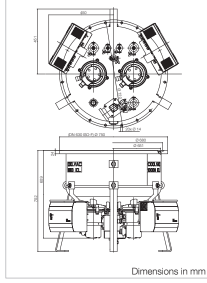
COOLVAC 60000 iCL with flange DN 1250 ISO-F

#### Advantages to the User

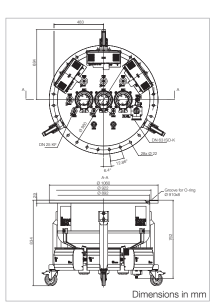
- Hydrocarbon-free high vacuum
- High pumping speed for water vapor and nitrogen
- Fast, safe and efficient regeneration with the electric regeneration system <sup>1)</sup>
- Simple operation

#### **Typical Applications**

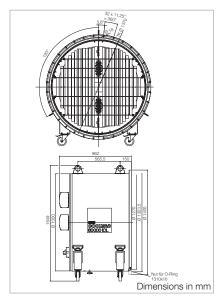
- Space simulation chambers
- Evaporators
- Electron beam welding systems
- Optical coating systems
- Metallization systems



Dimensional drawing for the COOLVAC 18000 iCL



Dimensional drawing for the COOLVAC 30000 iCL



Dimensional drawing for the COOLVAC 60000 iCL

# leybold

### COOLVAC 18000 iCL COOLVAC 30000 iCL COOLVAC 60000 iCL

High vacuum flange	DN	630 ISO-F	35"ANSI	1250 ISO-F
	• •			
Fore vacuum flange <sup>2)</sup>		63 ISO-K	63 ISO-K	63 ISO-K
Flange with current feed for silicon diode	-			
	DN	25 ISO-KF (2x)	16 ISO-KF (2x)	16 ISO-KF (2x)
Flange for other purpose	es DN	40 ISO-KF	-	-
Flange with 11-way feed	-			
with additional Pt 100 or	n flange DN	-	40 ISO-KF	40 ISO-KF
Pressure-relief device w	vith flange			
connection for gas exha	aust line DN	40 ISO-KF	40 ISO-KF	40 ISO-KF
Pumping speed				
H <sub>2</sub> O	l/s	46000	93000	180000
Ar / N <sub>2</sub>	l/s	13500 / 18000	25000 / 30000	47000 / 57000
H <sub>2</sub>	l/s	14000	30000	60000
Capacity				
Ar / N <sub>2</sub>	bar x I	6000	6500	9000
H <sub>2</sub> at 10 <sup>-6</sup> mbar	bar x I	65 <sup>3)</sup>	100 <sup>3)</sup>	150 <sup>3)</sup>
Built-in cold head	COOLPOWER	5/100 (2x)	5/100 (2x) and 140T (1x)	5/100 (2x) and 140T (2x)
Max. throughput				
Ar / N <sub>2</sub> m	nbar x l/s (Torr x l/s)	14 (10.5)	14 (10.5)	25 (18.75)
H <sub>2</sub> m	nbar x I/s (Torr x I/s)	7 (5.25) <sup>3)</sup>	7 (5.25) <sup>3)</sup>	12 (9) <sup>3)</sup>
Crossover value at 20 K	mbar x I (Torr x I)	800 (600)	1200 (900)	1000 (750)
Cool down time to 20 K	min	180	260	330
Overall height	mm	see drawing	see drawing	see drawing
Weight	kg (lbs)	131 (289)	262 (577.6)	503 (1109)
Silicon diode for temper				
ments at the second sta	age of the cold head	built-in (2x)	built-in (2x)	built-in (2x)
Regeneration heaters at	t the			
first stage of the col	d head	built-in (2x)	built-in (3x)	built-in (4x)
second stage of the	cold head	built-in (2x)	built-in (2x)	built-in (2x)

<sup>1)</sup> Accessories, necessary for automatic operations (i.e. electrical regeneration heaters, forevacuum valve DN 63 ISO-KF, and vacuum gauge DN 16 ISO-KF), are included with the scope of delivery and are connected to the integrated COOL.DRIVE.

<sup>2)</sup> Electropneumatic angle valve included.

<sup>3</sup> The maximum throughput values given for hydrogen (H<sub>2</sub>) are true for regenerated cryo pumps under short-term loads only. For continuous operations, both throughput and capacity values will be lower.

Ordering information	COOLVAC High Voltage	18000 iCL Low Voltage		30000 iCL Low Voltage	COOLVAC High Voltage	60000 iCL Low Voltage
	Part	t No.	Part	No.	Part	t No.
COOLVAC 18 000 iCL, DN 630 ISO-F	84463 <sup>.</sup>	1V0006		_		-
COOLVAC 30 000 iCL, 35" ANSI		-	84489 <sup>-</sup>	1 <b>V</b> 9005		_
COOLVAC 60 000 iCL, DN 1250 ISO-F	-	-		-	84489	6 <b>V</b> 9005
Compressors, flexlines and cables						
Compressor						
CP 6000 H	840000V6001 (2x)	-	840000V6001 (3x)	-	840000V6001 (4x)	-
CP 6200 H	-	840000V6201 (2x)	_	840000V6201 (3x)	_	840000V6201 (4x)
Power supply cable for compressor		see Order	ing Information	n of the compr	essor units	
Set of flexlines						
FL 4.5 (1/2", 1/2")	892 8	37 (2x)	892 87 (3x)		892 87 (4x)	
or FL 9.0 (1/2", 1/2")	892 8	88 (2x)	892 88 (3x)		892 88 (4x)	
or FL 18.0 HP (1/2") + FL 18.0 LP (1/2")	840203 (2x) ·	+ 840204 (2x)	840203 (3x) + 840204 (3x)		840203 (4x) + 840204 (4x)	
Compressor unit control cable <sup>1)</sup>						
COOLPAK control cable, 5 m (16.4 ft)	844231V	4005 (2x)	844231V4005 (3x)		844231V4005 (4x)	
or COOLPAK control cable, 10 m (32.81 ft)	844231V	4010 (2x)	844231V4010 (3x)		844231V4010 (4x)	
or COOLPAK control cable, 20 m (65.62 ft)	844231V	4020 (2x)	844231V4020 (3x)		844231V4020 (4x)	
Optional electronics, cables and equipment	nt					
CRYOVISION control and display unit			84423 <sup>-</sup>	1V0002		
CRYOVISION network / control cable						
CRYOVISION / Network control cable, 5 m (16.4 ft)			84423	1V2005	)5	
or CRYOVISION / Network control cable, 10 m (32.81 ft)	844231V2010					
or CRYOVISION / Network control cable, 20 m (65.62 ft)			844231V2020			
Optional interface module						
COOLVAC ProfiBus module ProfiBus – RS232 Converter for COOL.DRIVE and CRYOVISION			8440	00V1		

The arrangement of the components is shown in the chapter "Accessories" under the heading "COOLVAC iClassicLine, System Components".

<sup>1)</sup> The length of the control cable should match to the length of the flexlines.

# Cryo Pumps for Manual Operation, BasicLine

The COOLVAC cryo pumps of the BasicLine version are identical to the COOLVAC cryo pumps of the iClassicLine version concerning the technical data for pumping speed, capacity, cooldown time, built-in cold heads, maximum throughput, built-in temperature sensors for the second stage (Si diode) and the corresponding current feedthroughs. The standard BasicLine models do **not** include the following components:

- Electrical regeneration heaters
- Temperature sensors for the first stages of the cold head(s)
- Vacuum gauge head
- Fore vacuum valve
- Temperature readout / display unit for the silicon diode(s)

We are glad to advise you of our assortment of accessories for our COOLVAC BasicLine range of cryo pumps.

All cryo pumps of the *iClassicLine* series (iCL) described above can be delivered as *Basicline* types, too. Please consult with our technical support.

E.g. for the following part numbers:

 Part No.

 COOLVAC 10000 BL-V, DN 500 20" ANSI
 844511V1004

 COOLVAC 10000 BL-V, DN 500 ISO-K
 844511V1006

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# Cryo Pumps with Liquid Nitrogen Cooling of Radiation Shield and Baffle of Cryo Pump

COOLVAC 30000 BL LN<sub>2</sub> and COOLVAC 60000 BL LN<sub>2</sub>



COOLVAC 30000 BL LN,

### Advantages to the User

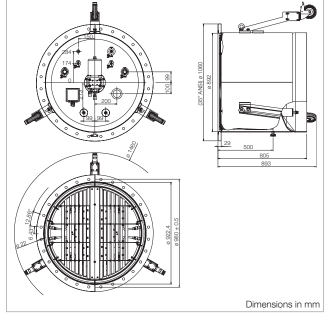
- Hydrocarbon-free high vacuum
- High pumping speed for water vapor and nitrogen
- Operating with only one compressor unit through liquid nitrogen (LN<sub>2</sub>) cooling of radiation shield and baffle
- Controlling of radiation shield and baffle temperatures by additional temperature sensor



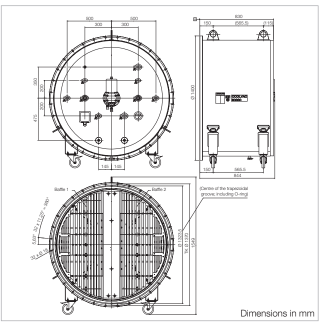
COOLVAC 60000 BL LN, with flange DN 1250 ISO-F

### **Typical Applications**

- Space simulation chambers
- Vacuum furnaces



Dimensional drawing of COOLVAC 30000 BL  ${\rm LN}_{\rm 2}$ 



Dimensional drawing of COOLVAC 60000 BL  ${\rm LN}_{\rm 2}$ 

### COOLVAC 30000 BL LN, COOLVAC 60000 BL LN,

High vacuum flange DN	35"ANSI	1250 ISO-F
Fore vacuum flange DN	63 ISO-K	63 ISO-K
Flange with 4-pole current         feedthrough for silicon diode*       DN	16 ISO-KF (2x)	16 ISO-KF (2x)
Flange with 6-pole current feedthrough for 3 Pt 100	10/00/15	(2) 200 1/5
(radiation shield and baffle halves) DN	40 ISO-KF	40 ISO-KF
Pressure-relief device with flange connection for gas exhaust line DN	40 ISO-KF	40 ISO-KF
Flange with abnormal temperature protection for the regeneration heaters of the built-in cold head DN	40.120.17E	40 ISO-KF
or the built-in cold head DN	40 ISO-KF	40 130-KF
Pumping speed		
H <sub>2</sub> O I/s	93000	180000
Ar / N <sub>2</sub> I/s	25000 / 30000	47000 / 57000
H <sub>2</sub> I/s	30000	60000
Capacity		
Ar/N <sub>2</sub> barxI	6500	9000
$H_2$ at 10 <sup>-6</sup> mbar bar x I	100 1)	150 1)
Built-in cold head COOLPOWER	10 MD	10 MD)
Max. throughput Ar / N <sub>2</sub> mbar x l/s (Torr x l/s)	> 15 (11.25) 1)	> 30 (22.5) 1)
Crossover value at 20 K mbar x I (Torr x I)	2000 (1500)	3000 (2250)
LN <sub>2</sub> consumption, ca. I/h	7	10
LN <sub>2</sub> connections	SS-8-VCR (1/2")	SS-8-VCR (1/2")
Cool down time to 20 K, approx. h	5	6
Overall height mm	see drawing	see drawing
Weight, approx. kg (lbs)	300 (661)	400 (882)
Silicon diode for temperature measure- ments at the second stage of the cold head	built-in	built-in
Regeneration heaters at the first stage of the cold head	built-in	built-in
second stage of the cold head	built-in	built-in

\* temperature sensor at the second stage of the cold head.

1) The maximum throughput values given for hydrogen (H<sub>2</sub>) are true for regenerated cryo pumps under short-term loads only. For continuous operations, both throughput and capacity values will be lower.

Ordering information	COOLVAC 3 High Voltage	0000 BL LN <sub>2</sub> Low Voltage	COOLVAC 6 High Voltage	0000 BL LN <sub>2</sub> Low Voltage
	Part	No.	Part	t No.
COOLVAC 30 000 BL LN2, 35" ANSI	844890	0V9501	-	_
COOLVAC 60 000 BL LN <sub>2</sub> , DN 1250 ISO-F		_	84489	5 <b>V</b> 9503
Compressors, flexlines and cables				
Compressor				
CP 6000 HMD, 400 V / 50 Hz / 460 V / 60 Hz / 3-ph.	840000V6002	_	840000V6002	_
CP 6200 HMD, 200 V / 50 Hz / 200 – 230 V / 60 Hz / 3-ph.	-	840000V6202	_	840000V6202
Power supply cable for compressor	see	Ordering Information	ו of the compressor ו	units
Flexible pressure line (for operating mechanically driven cold heads) 9 m (29.53 ft), FL9 HP – DN20 (8f/8f) + FL9 LP – DN32 (8f/8f) 20 m (65.62 ft), FL20 HP – DN20 (8f/8f) + FL20 LP – DN32 (8f/8f)			40218V0032 + 840231V2032	
Cable cold head motor compressor unit 1)				
9 m (29.53 ft)		842	110	
20 m (65.62 ft)		842	112	
Optional equipment and cables				
Low temperature measuring instrument MODEL 211S		844	110	
HV cable, 4-way, with plug to the MODEL 211S				
10 m (32.81 ft)		844	113	
20 m (65.62 ft)		8441	13V20	
Additional accessories (selection)				
Forevacuum valves <sup>2)</sup> Right-Angle DN 63 ISO-K, electropneumatically operated, with pilot valve 24 V DC, Aluminum body Right-Angle DN 63 ISO-K, electropneumatically operated, with pilot valve 24 V DC, stainless steel body			0001	
Pressure sensor THERMOVAC Transmitter TTR 91 N, DN 16 ISO-KF (without switching threshold) THERMOVAC Transmitter TTR 91 N, DN 16 ISO-KF, (with switching threshold, 2SP)		2300	35V02 40V02	
Connection cable to TTR 91 N, FCC 68 on both ends, 8-way shielded $^{\scriptscriptstyle 3)}$		Тур	be A	
10 m (32.81 ft)		230	012	
20 m (65.62 ft)		124	4 28	
30 m (98.43 ft)		124	4 29	

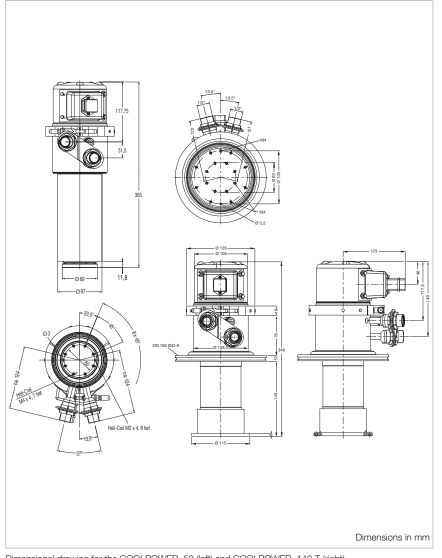
<sup>1)</sup> The length of the control cable should match to the length of the flexlines.
 <sup>2)</sup> See catalog "Valves" for additional right-angle valves.
 <sup>3)</sup> The length of the control cable should match to the length of the flexlines.

# **Products Cryogenics**

# Cold Heads, Pneumatically Driven Single-Stage Cold Heads COOLPOWER 50 and 140 T



Single-stage cold head's COOLPOWER 50 (left) and 140 T (right)



Dimensional drawing for the COOLPOWER 50 (left) and COOLPOWER 140 T (right)

### Advantages to the User

- For installation mostly in any orientation
- High refrigerating capacity
- No liquid refrigerants are required
- Very simple to operate
- Short cooldown time

### **Typical Applications**

- Cooling of samples, sensors and detectors
  - e.g. cooling of detectors in astronomy
- Cooling of HTS superconductors
- Cooling in magnetic equipment
- Cooling of surfaces for pumping of gases
- Cryogenic process gas cleaning
- Condensation, resublimation and freezing of gases

### **COOLPOWER 50**

### COOLPOWER 140 T

Refrigeration capacity at 50/60 Hz <sup>1)</sup>			
at 80 K, approx.	W	50	140
at 20 K, approx.	W	_	20
Lowest attainable temperature <sup>1)</sup>	К	≤ 26	≤ 15
Cooldown time down			
to 20 K, approx.	min	_	55
to 80 K, approx.	min	20	-
Permissible ambient temperature	°C (°F)	+10 to +40 (+50 to +104)	+10 to +40 (+50 to +104)
He filling pressure at room temperature	barg	16	16
He connections			
Self-sealing screwed connections			
High pressure connection		1/2" 2)	1/2" 2)
Low pressure connection		1/2" 2)	1/2" 2)
Weight	kg (lbs)	8 (17.7)	12 (26.5)

### **Ordering Information**

#### COOLPOWER 50

#### **COOLPOWER 140 T**

	Part	Part No.		Part No.		
Cold head with DN 100 CF-R (rotatable) with DN 160 CF-R (rotatable) with DN 160 ISO-K with weld-on pipe	842050V0001 _ 842050V0002 _	- - - 842050V0000	- - 842 030 -	_ 842030V9004 _ _	- - 842030V0001	
Distance Flange - Cold stage mm	149.5	_	148.5	111.4	-	
Accessories						
Compressor unit (for operation of one cold head) COOLPAK 2000, 230 V / 50 Hz COOLPAK 2200, 208 V / 60 Hz COOLPAK 6000 H, 400 V/50 Hz; 470 V / 60 Hz		0V2000 0V2200 -		- - 840000V6001		
COOLPAK 6200 H, 200 V/50 Hz; 200 V, 230 V / 60 Hz	-	_		840000V6201		
Power supply cable	-	_		Ordering Inform mpressor units		
Set of flexlines FL 4.5 (1/2", 1/2") (= 1 Set) FL 9.0 (1/2", 1/2") (= 1 Set) FL 18.0 HP (1/2") (= Single line high pressure) FL 18.0 LP (1/2") (= Single line low pressure)	892 840	2 87 2 88 203 204		892 87 892 88 840 203 840 204		
Connecting cable compressor – cold head Power cord 4.5 m (15.75 ft) Power cord 18 m (59.06 ft) Extension cord 4.5 m (15.75 ft)	8400029	000323 064V0018 3 74	8	E 400000323 40002964V00 893 74		
Options						
Temperature measurement Silicon diode Low temperature measuring instrument Measuring cable	844 see Ordering Inform	000V5 110 nation low tempera- ng instrument		844000V5 844 110 ng Information lo measuring instr		

<sup>1)</sup> The refrigerating capacities and temperatures stated apply only to vertical operation with the cold end at the bottom.

<sup>2)</sup> Series 5400 from Aeroquip, coupling size "-8" (#8), or compatible types.

# Dual-Stage Cold Heads COOLPOWER 7/25 and 5/100



Dual-stage cold head COOLPOWER 7/25

### Advantages to the User

- For installation in any orientation
- High refrigerating capacity
- No liquid refrigerants are required
- Very simple to operate
- Short cooldown time

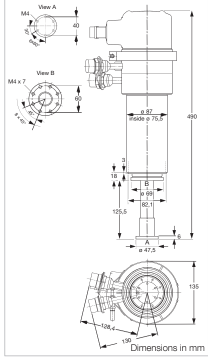


Dual-stage cold heads COOLPOWER 5/100

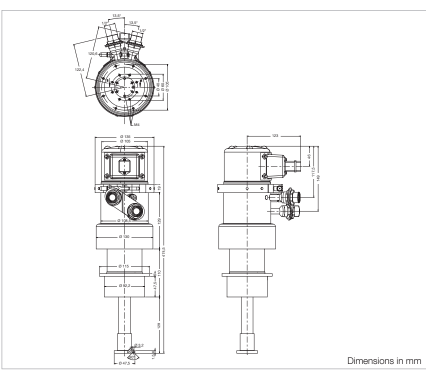
#### **Typical Applications**

- Cooling of samples, sensors and detectors
  - Cooling of detectors in astronomy
  - Cooling of samples for spectroscopy
  - Cooling of samples for applications in medicine and R&D

- Cooling of HTS superconductors
- Cooling in magnetic equipment
- Cooling of surfaces for pumping of gases
- Cryogenic process gas cleaning
- Condensation, resublimation and freezing of gases



Dimensional drawing for the COOLPOWER 7/25



Dimensional drawing for the COOLPOWER 5/10

Leybold Full Line Catalog (Edition 2021) - High Vacuum Pumps

### COOLPOWER 7/25

### COOLPOWER 5/100

Refrigeration capacity at 50/60 Hz <sup>1)</sup>			
1st stage at 80 K, approx.	W	25	100
2nd stage at 20 K, approx.	W	7	6
Lowest attainable temperature 1)			
1st stage, approx.	к	≤ 35	≤ 35
2nd stage, approx.	К	≤ 10	≤ 10
Cooldown time of the			
2nd stage to 20 K, approx.	min	35	25
Permissible ambient temperature	°C (°F)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)
He filling pressure at room temperature	barg	16	16
He connections			
Self-sealing screwed connections			
High pressure connection		1/2" (#8 2)	1/2" (#8 <sup>2)</sup> )
Low pressure connection		1/2" (#8)	1/2" (#8)
Weight, approx.	kg (lbs)	10 (22,1)	10,5 (23,2)

#### **Ordering Information**

#### COOLPOWER 7/25

#### COOLPOWER 5/100

	Part No.	Part No.
Cold head		
COOLPOWER 7/25		
- with weld-on pipe	842 040	_
- with Flange DN 160 ISO-K	842 040V0002	_
(Space Flange – 2. Stage = 250 mm)		
- with Flange DN 100 CF-R (rotatable)	842 040V0005	-
(Space Flange – 2. Stage = 275 mm)		
COOLPOWER 5/100		
- with weld-on pipe	-	893 05
- with Flange DN 160 ISO-K	-	893 04
(Space Flange – 2. Stage = 277,5 mm)		
- with Flange DN 100 CF-R (rotatable)	-	842021V0001
(Space Flange – 2. Stage = $265,5$ mm)		
Accessories		

Compressor unit (for operation of one cold head) COOLPAK 2000, 230 V / 50 Hz COOLPAK 2200, 208 V / 60 Hz	840000V2000 840000V2200	-
COOLPAK 6000 H 400 V/50 Hz; 470 V / 60 Hz	-	840000V6001
COOLPAK 6200 H 200 V/50 Hz; 200 V, 230 V / 60 Hz	-	840000V6201
Power supply cable	_	see Ordering Information for the compressor units COOLPAK
Set of flexlines		
FL 4.5 (1/2", 1/2") (= 1 Set)	892 87	892 87
FL 9.0 (1/2", 1/2") (= 1 Set) FL 18.0 HP (1/2") (= Single line high pressure)	892 88 840 203	892 88 840 203
FL 18.0 LP $(1/2)$ (= Single line low pressure)	840 204	840 203
Connecting cable compressor – cold head		
Power cord 4.5 m (15.75 ft)	E 400000323	E 40000323
Power cord 18 m (59.06 ft)	840002964V0018	840002964V0018
Extension cord 4.5 m (15.75 ft)	893 74	893 74
Options		
Temperature measurement / control		

Silicon diode Low temperature measuring instrument Measuring cable

844000V5 844 110 see Ordering Information low temperature measuring instrument 844000V5 844 110

see Ordering Information low temperature measuring instrument High Vacuum Pumps

<sup>1)</sup> The refrigerating capacities and temperatures stated apply only to vertical operation with the cold end at the bottom.

 $^{\scriptscriptstyle 2)}$   $\,$  Series 5400 from Aeroquip, coupling size "-8" (#8), or compatible types.

leybold

# Cold Heads, Mechanically Driven Single-Stage Cold Head COOLPOWER 250 MD Dual-Stage Cold Head COOLPOWER 10 MD



Single-stage Cold Head COOLPOWER 250 MD

#### Advantages to the User

- Excellent cooling performance
- up to 250 W at 80 K by pressbutton operation <sup>1) 2)</sup> (COOLPOWER 250 MD)
- 18 W at 20 K by press-button operation (COOLPOWER 10 MD)
- High reliability
- Design optimized for MTBF 100,000 h
- Long and maintenance-free operation
- Low vibration due to directly driven displacer
- No liquid refrigerants are required
- Very simple to operate
- Short cooldown time
- Easy operation
- Plug & Cool as usual for all Leybold GM coolers
- Simple variation of motor speed via the COOLPAK MD compressor unit
- COOLPOWER 250 MD one of the strongest single-stage GM cooler available on the market:
- High cooling capacity of > 175 W at 80 K
- Cooling capacity up to 250 W at 80 K possible <sup>1) 2)</sup>



Dual-stage Cold Head COOLPOWER 10 MD

COOLPOWER 10 MD - the strongest 10 K GM cooler available on the market:

- High 2nd stage cooling capacity of > 18 W at 20 K
- High 1st stage cooling capacity of > 25 W at 40 K and 110 W at 80 K

#### **Typical Applications**

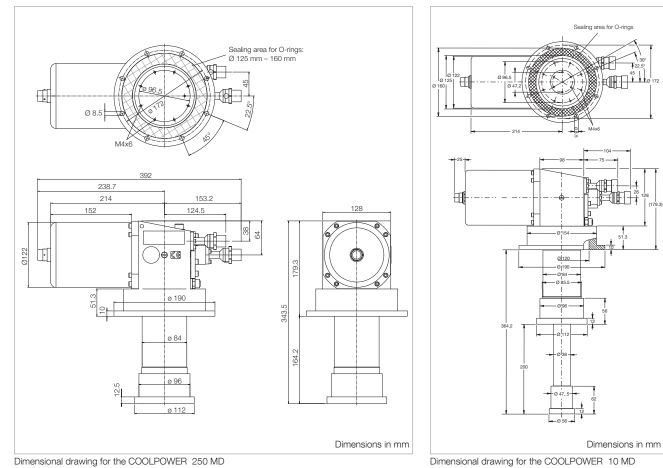
The COOLPOWER 250 MD is a mechanically driven single-stage Gifford McMahon (GM) cryo cooler and ideally suited for

- Shield cooling of superconducting magnets in MRI
- Cooling of cryopanels in special Cryo pumps
- Cooling of larger samples and devices; especially
  - High temperature superconductor coils, wires and bulk materials
  - Recondensation of liquid refrigerants such as nitrogen and argon
  - Cleaning of gases
  - Samples for spectroscopic investigations in solid state and surface physics
  - Infrared and gamma detectors
- Calibration of sensors

The COOLPOWER 10 MD is a mechanically driven double-stage Gifford McMahon (GM) cryo cooler and ideally suited for

- Cooling of cryo probes in NMR spectrometers
- Shield cooling of superconducting magnets in MRI
- Cooling of cryopanels in special Cryo pumps and thus generation of high vacuum and ultra-high vacuum pressures
- Cooling of larger samples and devices; especially
  - High temperature superconductor coils, wires and bulk materials
  - Recondensation of liquid refrigerants such as  $H_2$ , Ne
- Samples for spectroscopic investigations in solid state and surface physics
- Infrared and gamma detectors
- Calibration of sensors

coils, wires and bulk mater - Recondensation of liquid re



COOLPOWER 250 MD

#### COOLPOWER 10 MD

Refrigeration capacity at 50/60 Hz <sup>1)</sup>			
1st stage at 80 K, approx.	w	175 <sup>2)</sup>	110
2st stage at 20 K, approx.	w	n/a	18
Lowest attainable temperature 1)			
1st stage, approx.	к	≤ 25	≤ 28
2nd stage, approx.	к	n/a	≤ 8
Cooldown time of the			
1st stage to 80 K, approx.	min	35	n/a
2nd stage to 20 K, approx.	min	n/a	25
Permissible ambient temperature	°C (°F)	+5 to +40 (+4	41 to +104)
He filling pressure at room temperature	barg	15	-1
He connections Self-sealing screwed connections			
High pressure connection		1/2" (#8 <sup>3)</sup> )	1/2" (#8 <sup>3)</sup> )
Low pressure connection		1/2" (#8)	1/2" (#8)
Weight, approx.	kg (lbs)	21 (46.3)	22 (48.5)

<sup>1)</sup> The refrigerating capacities and temperatures stated apply to vertical operation with the cold end at the bottom and with cold head motor rotation speed 120 RPM, He system filling pressure 13 barg, compressor unit COOLPAK 6000 HMD / 6200 HMD and mit flexlines FL 9.0 HP – DN20 (840217) and FL 9.0 LP – DN32 (840218V0032).

<sup>2)</sup> Higher refrigeration capacities of up to 250 W at 80 K (CP 250 MD) can be achieved with special parameters and accessories in consultation with our technical support team.

<sup>3)</sup> Series 5400 "-8" from Aeroquip.

### **Ordering Information**

### COOLPOWER 250 MD COOLPOWER 10 MD

	Part No.	Part No.	
Cold head COOLPOWER 250 MD COOLPOWER 250 MD; DN 160 CF-R (rotatable) COOLPOWER 10 MD COOLPOWER 10 MD; DN 160 CF-R (rotatable)	842015V0001 842015V0002 - -	- - 842010 842010V0002	
Accessories			
Compressor unit COOLPAK 6000 HMD, 400 V/3-ph. 50 Hz or 460 V/3-ph. 60 Hz ± 10% COOLPAK 6200 HMD, 200 V/3-ph. 50 Hz or 200-230 V/3-ph. 60 Hz ± 10%	840000V6002 840000V6202	840000V6002 840000V6202	
Power supply cable	see Ordering Information for the compressor unit COOLPAK	see Ordering Information for the compressor unit COOLPAK	
Flexible pressure line (for operating mechanically driven cold heads) 9 m (31.5 ft) (High-pressure) FL9 HP-DN 20 (8f/8f) 9 m (31.5 ft) (Low-pressure) FL9 LP-DN 32 (8f/8f) 20 m (75.0 ft) (High-pressure) FL20 HP-DN 20 (8f/8f) 20 m (75.0 ft) (Low-pressure) FL20 LP-DN 32 (8f/8f)	840 840218 840230 840231	3V0032 3V2020	
Connection cable for the cold heads COOLPOWER 250 MD, 10 MD 9,0 m 20,0 m	842 842	110	

#### Notes

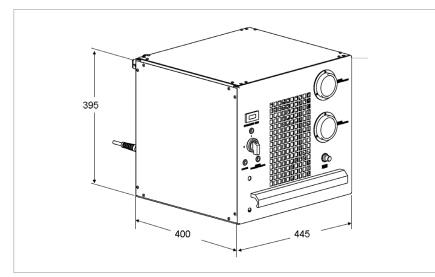
# Compressor Units for Pneumatically Driven Cold Heads and Pumps, Water Cooling COOLPAK 2000/2200



Compressor unit COOLPAK 2000 (2200 is similar)

#### Advantages to the User

- High efficiency and increased performance for cryogenic pumps and refrigerators
- High long-term reliability due to long-life and highly efficient components and improved oil management
- Very quiet and low vibration operation through the innovative horizontally suspended scroll compressor
- Simple installation and operation
- Global mains voltage compatibility
- Perfect integration within complex systems due to the 24 V Sub-D interface
- Simple adsorber replacement, otherwise maintenance-free
- Small footprint
- Low cost of ownership



Dimensional drawing of the COOLPAK 2000/2200

### COOLPAK 2000 (50 Hz) COOLPAK 2200 (60 Hz)

Number of electrical connections for cold heads	1	1
Helium system filling pressure		
at room temperature barg	15	14
Ambient temperature °C (°F	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)
Cooling water consumption I/mir	< 5	< 5
Cooling water feed temperature °C (°F	+5 to +25 (+41 to +77)	+5 to +25 (+41 to +77)
Mains voltage (single phase)	230 ± 10%	208 ± 10%
Operating current		
with cooled down cold head A	9.5 to 10.5	11.5 to 12.5
with warmed up cold head A	12.0	13.0
Electric power consumption		
with cooled down cold head kW	2.2	2.3
with warmed up cold head kW	2.4	2.5
Remote control through interface V DC	24	24
Helium connections self-sealing fittings		
high-pressure side (outside thread)	1/2" 1)	1/2" 1)
low-pressure side (outside thread)	1/2" 1)	1/2" 1)
Water connections DN	10	10
Noise level		
(at a distance of 1 m (3.5 ft)) dB(A	< 55	< 55
Dimensions (W x H x D) mm (in.)	445 x 395 x 400 (17.52 x 15.55 x 15.74)	445 x 395 x 400 (17.52 x 15.55 x 15.74)
Weight, approx. kg (lbs	69 (152.32)	69 (152.32)

### **Ordering Information**

### COOLPAK 2000 (50 Hz) COOLPAK 2200 (60 Hz)

	Part No.	Part No.
Compressor unit	840000V2000	840000V2200
Accessories, optional Tool-Kit	E20004779	E20004779
Spare parts Adsorber CPS-V8	E 840001973	E 840001973

 $^{\mbox{\tiny 1)}}$  Series 5400 from Aeroquip, coupling size "-8", or compatible types.

# Compressor Units for Pneumatically Driven Cold Heads and Pumps, Water Cooling COOLPAK 6000 H/6200 H/6000 HD

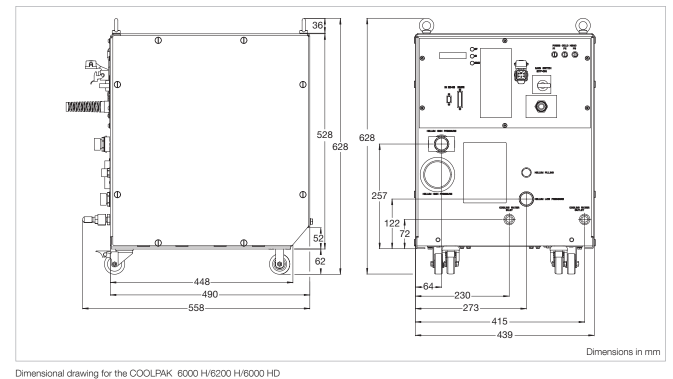


Compressor units COOLPAK 6000 H/6200 H/6000 HD

#### Advantages to the User

- Highly effective and even more powerful when connected with Leybold cryo pumps and refrigerators
- Excellent long-term reliability owing to the modular design and the long life components
- Silent and low vibration operation through scroll compressors

- Simple installation and operation
- Global power supply compatibility
- Easy integration in complex systems due to 24 V DC or RS 232 C interfaces
- Almost maintenance-free
- Small footprint
- Low cost of ownership



Used to drive cold heads with pneumatically driven displacer pistons, i.e. for individual operation of the COOLPOWER cold heads 140 T and 5/100, but also older cold heads such as the RGS 120, RGD 580 and 1245, as well as the multiplexing of COOLPOWER cold heads 50 and 7/25.

In addition, these compressors are used to operate COOLVAC cryo pumps with integrated cold heads of these types.



Technical Data		COOLPAK			
		6000 H /	6000 HD	6200	H
		50 Hz	60 Hz	50 Hz	60 Hz
Number of electrical connections for					
cold heads		1	/ 2	1	
Helium system filling pressure at					
room temperature	barg	17	16	15	14
Ambient temperature °C	(°F)		+5 to +40	(+41 to +104)	
Cooling-water consumption <sup>1)</sup>	/min			5	
Cooling-water entry temperature °C	(°F)		+5 to +25	(+41 to +77)	
Main voltage (3 phase)					
upon delivery	v	400 ± 10%	-	230 2) + 1% / -10%	230 ± 10%
alternative setting	V	-	470 ± 10%	200 ± 10%	200 ± 10%
Operating currents					
with cooled down cold head	A	10 to 12	-	20 to 22	-
with warmed up cold head	Α	11 to 13	-	22 to 25	_
Electrical power consumption					
with cooled down cold head	kW	6.5 to 7.5	7.0 to 8.0	6.5 to 7.5	7.0 to 8.0
with warmed up cold head	kW	7.0 to 8.0	7.5 to to 8.5	7.0 to 8.0	7.5 to 8.5
Remote control via interface			24 V DC	or RS 232 C	
Helium connections					
Self-sealing couplings High pressure connection (outside thread	n		4	/2 <sup><b>u</b></sup> 4)	
Low pressure connection (outside thread	'			/2 <sup>11</sup> /2 <sup>11</sup> 4)	
Water connections	/			/ G 1/2" outside thread	
	B(A)			60	
	mm			589 x 558	
	(in.)			3.19 x 21.97)	
	. ,		· · · · · · · · · · · · · · · · · · ·	+ (230)	
Weight, approx. kg	(lbs)		102	+ (230)	

#### **Ordering Information**

	6000 H / 6000 HD		6200 H	
	50 Hz	60 Hz	50 Hz	60 Hz
	Part No.	Part No.	Part No.	Part No.
Compressor unit				
without power supply cable				
Connection for 1 cold head (CP H)	840000	V6001	84000	0V6201
Connection for 2 cold heads (CP H)	840000	V6004	-	
Power supply cable				
CEE plug, 32 A/6h, 3-pol +N+PE,	893 95	-	-	-
3.5 m (12.25 ft)				
NEMA plug, L 16-20 P, 20 A/480 V,	-	893 96		-
3-pol +PE (AWG 12), 3.5 m (12.25 ft)				
- with end splice (AWG 10), 10 m (35.0 ft)	840	111	840	111
- with end splice (AWG 10), 20 m (70.0 ft)	840	112	840	112
Accessories				
Tool-Kit	E 200	04779	E 200	04779
Water cooling discharge throttle	E 84000	<b>00 1 33</b> <sup>3)</sup>	-	-
Spare parts				
Adsorber CP6000H	E 840002863			

**COOLPAK** 

At a cooling water entry temperature of 25 °C (77 °F).
 At 14 barg filling pressure.
 Only for COOLPAK 6000 HD.

<sup>4)</sup> Series 5400 from Aeroquip, coupling size "-8", or compatible types.

# Compressor Units for Mechanically Driven Cold Heads and Pumps, Water Cooling COOLPAK 6000 HMD/6200 HMD



Serves the purpose of individually driving the cold heads with mechanically driven displacers; i.e. COOLPOWER 250 MD and 10 MD.

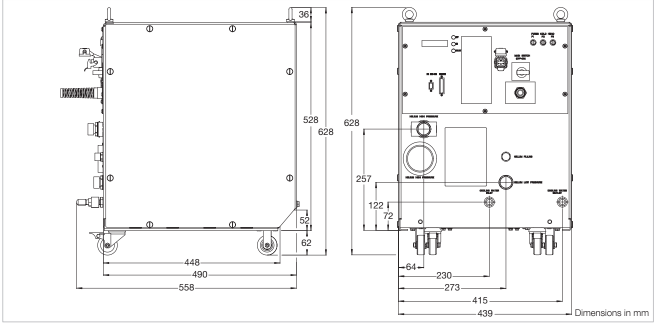
In addition, these compressor units are also used for operating the COOLVAC cryo pumps 30000 BL  $LN_2$  and COOLVAC 60000 BL  $LN_2$ .

Compressor unit COOLPAK 6000 HMD/6200 HMD

#### Advantages to the User

- Highly effective and even more powerful when connected with Leybold cryo pumps and refrigerators
- Excellent long-term reliability owing to the modular design and the long life components
- Silent and low vibration operation through scroll compressors
- Small footprint

- Simple installation and operation
- Global power supply compatibility
- Easy integration in complex systems due to 24 V DC or RS 232 C interfaces
- Variable cold head motor speed, adjustable using keys on the power module or RS232C interface
- Long maintenance-free period of operation



Dimensional drawing for the COOLPAK 6000 HMD/6200 HMD

Technical Data		COOLPAK				
		6000 HMD		6200 HMD		
		50 Hz	60 Hz	50 Hz	60 Hz	
Mains voltage (3 phase)	V	400 ± 10%	460 ± 10%	200 ± 10%	200 - 230 ± 10%	
Helium system filling pressure at room temperature	barg	15	14	14	13	

For all other Technical Data, see COOLPAK 6000 H and 6200 H

Ordering Information	COO	LPAK	
-	6000 HMD	6200 HMD	
	Part No.	Part No.	
Compressor type 400 V/3-ph. 50 Hz or 460 V/3-ph. 60 Hz ± 10% 200 V/3-ph. 50 Hz or 200 – 230 V/3-ph. 60 Hz ± 10%	840000V6002 -	- 840000V6202	
Flexible pressure line (for operating mechanically driven cold heads) 9 m (31.5 ft) (High-pressure) FL9 HP-DN 20 (8f/8f) 9 m (31.5 ft) (Low-pressure) FL9 LP-DN 32 (8f/8f) 20 m (75.0 ft) (High-pressure) FL20 HP-DN 20 (8f/8f) 20 m (75.0 ft) (Low-pressure) FL20 LP-DN 32 (8f/8f)	840218	217 8V0032 0V2020 1V2032	
Connection cable for the cold heads COOLPOWER 250 MD, 10 MD 9,0 m ( 31.5 ft) 20,0 m ( 75.0 ft)	842 110 842 112		
Power supply cable CEE plug, 32 A/6h, 3 pol+N+PE, 3,5 m (12.25 ft) NEMA plug, L 16-20 P, 20 A/480 V, 3 pol+PE (AWG 12), 3,5 m (12.25 ft) 10 m (35.0 ft) with end splice (AWG 10) 20 m (70.0 ft) with end splice (AWG 10)		- - 111 112	
Accessories Tool-Kit Water cooling discharge throttle	E 20004779 E 840000133		
Adsorber CP6000H	E 840002863		

High Vacuum Pumps

# General Accessories for Compressor Units COOLPAK 2000, 6000 H

Technical Data	Length	Connections on both High pressure line (HD)	sides (inside thread) Low pressure line (ND)
Flexlines <sup>1), 2)</sup>			
FL 4.5 (1/2", 1/2") (= 1 Set)	4.5 m (14.76 ft)	1/2"	1/2"
FL 9.0 (1/2", 1/2") (= 1 Set)	9,0 m (29.53 ft)	1/2"	1/2"
FL 18.0 HP (1/2") (= single high pressure line)	18 m (59.06 ft)	1/2"	-
FL 18.0 LP (1/2") (= single low pressure line)	18 m (59.06 ft)	-	1/2"
Accessories for Flexlines		<b>Connections</b> (m = Outside thread, f = Insid	e thread)
Adaptor for flexlines			
AD (1/2" m, 3/4" f)	1/	2" m	3/4" f
AD (1/2" f, 3/4" m)	3/	4" m	1/2" f
90°-Elbow 1/2" for flexlines	1/2" m		1/2" f
Coupling 1/2" for interconnecting two 1/2" flexlines	1/	2" m	1/2" m

	Gas Distributors	Gas Manifold	- Connections
	(required quantity)	At the compressor (Inside thread)	At the cold head (Outside thread)
Gas manifold (1 piece each)			
GD 2 (for dual operation) <sup>2)</sup>	2	1/2"	2 x 1/2"
GD 4 (for up to quad operation) <sup>2)</sup>	2	1/2"	4 x 1/2"

3/4" m

**General Accessories** 

3/4" m

### **Ordering Information**

Coupling 3/4"

	Part No.
Flexlines <sup>1), 2)</sup>	
FL 4.5 (1/2", 1/2") (= 1 Set)	892 87
FL 9.0 (1/2", 1/2") (= 1 Set)	892 88
FL 18.0 HP (1/2") (= single high pressure line)	840 203
FL 18.0 LP (1/2") (= single low pressure line)	840 204
Adaptor for flexlines	
AD (1/2" m, 3/4" f)	892 89
AD (1/2" f, 3/4" m)	892 90
90°-Elbow 1/2" for flexlines	891 73
Coupling 1/2" for	891 71
interconnecting two 1/2" flexlines	00111
Gas manifold (1 piece each)	
GD 2 (for dual operation) <sup>2)</sup>	840 253 (2x)
GD 4 (for up to quad operation) <sup>2)</sup>	840 254 (2x)
Connection cable for linking cold head	
and compressor unit <sup>2)</sup>	
Power supply cable 4.5 m (14.76 ft)	E400 000 323
Power supply cable 18 m (59.06 ft)	840 002 964V0018
Extension cable for linking cold head	
and compressor unit <sup>2)</sup>	
EL 4.5 (4.5 m / 14.76 ft)	893 74

All flexible pressure lines, adaptor pieces, bends, isolating pieces, line couplings and gas manifolds are equipped with self-sealing Aeroquip fittings and filled in the factory with high-purity helium gas (purity: 99.999%). The filling pressure is 16 barg.

<sup>1)</sup> Minimum bending radius: 30 cm (11.81 in.).

 $^{\scriptscriptstyle 2)}$  Only suited for pneumatically driven cold heads and cryo pumps.

#### Notes

# **Accessories for Cryo Pumps / Cryogenics**

# Controllers and Monitoring Units for Cryo Pumps CRYOVISION

### Optional Display Unit for COOLVAC iCL Cryo Pumps with COOL.DRIVE pump controller

#### Advantages to the User

- Visualisation of all *iClassicLine* cryo pump control processes with COOL.DRIVE integrated control unit via the integrated 7" (177.8 mm) touchscreen.
- Interface to customer's system controller for single or multiplex operation for cryo pumps from the iClassicLine range
- Output of measurement signals of all pressure and temperature sensors that are connected, along with the display of status reports of all pumps connected to the network
- Easily integrated within customer's system control

### **Typical Applications**

 For automated operation of the COOLVAC cryo pumps of the iClassicLine

# Control and Display Unit CRYOVISION



The intelligent control unit CRYOVISION automatically controls and monitors up to 10 COOLVAC iClassicLine cryo pumps.

Online monitoring, help functions and a service interface for ease of diagnosis and software updates via the built-in USB interface are just a few of its user-friendly features.

The CRYOVISION can be installed as a "stand alone system" or remote controlled via an interface.

Furthermore, an optional ProfiBus module is available for communication with the individual cryo pumps in single and multiplex operation via the Profi-Bus.

### **Technical specifications**

- Deployable as a desktop unit or as a mounted unit in a 19" rack
- Operation via 7" (177.8 mm) touchscreen or rear-sided interfaces

### Scope of delivery

- Stylus
- Power supply connector
- Adhesive rubber feet for use as a desktop unit
- Installation kit for 19" rack installation
- Installation and operation manual



#### CRYOVISION

**CRYOVISION** 

Operating voltage, ±10 %	V DC	24 <sup>1)</sup>
Power consumption	W	11
Ambient temperature during ope	eration °C	+5 to +40
Dimensions (W x H x D)	mm (in.)	213 x 128.5 x 160 (8.39 x 5.06 x 6.3 ) [1/2 19" 3 HU]
Weight	kg (lbs)	1.9 (4.19)

<sup>1)</sup> Provided via the CRYOVISION – COOL.DRIVE control line or optionally via an external, separate power supply.

### **Ordering Information**

		Part No.
Control and Display Unit CR	YOVISION	844231V0002
Accessories	· · · · · · · · · · · · · · · · · · ·	
Connection line CRYOVISION – COOL.DRIVE COOL.DRIVE – COOL.DRIVE		
Length	5 m (16.4 ft)	844231V2005
	10 m (32.8 ft)	844231V2010
	20 m (65.6 ft)	844231V2020
Optional Interface Mod	dule	

COOLVAC ProfiBus Module ProfiBus – RS232 converter for COOL.DRIVE und CRYOVISION

844000V1

# COOLVAC ProfiBus Module

# **Optional ProfiBus – RS232 converter for COOLVAC iClassicLine cryo pumps with COOL.DRIVE control unit and CRYOVISION display unit**

#### Advantages to the User

- Direct control and monitoring of the current *iClassicLine* range of pumps with COOL.DRIVE controllers using the ProfiBus DP protocol
- Control and monitoring of all *iClassicLine* cryo pumps connected to the CRYOVISION display unit on the network using the ProfiBus DP protocol
- Control and monitoring of older cryo pumps from the ClassicLine range via the corresponding COOLVAC system controller
- Configured as a top-hat rail module for straightforward rack installation.

#### **Typical Applications**

Conversion of Profibus DP commands into RS232 commands and of RS232 response messages into Profibus DP response messages for the RS232 interfaces of the COOL.DRIVE controllers on the iClassicLine cryo pumps and/or for the RS232 interfaces of the optional CRYOVISION display unit, and for the RS232 interface of the COOLVAC system controller of the earlier COOLVAC ClassicLine range of cryo pumps.

# **COOLVAC ProfiBus Module**



The COOLVAC ProfiBus module enables the simple and straightforward control and monitoring of cryo pumps from the current *iClassicLine* range and/or the earlier ClassicLine range of pumps via the RS232 interface of the attendant control and display units COOL.DRIVE and CRYOVISION or COOLVAC SC via the Profibus DP standard.

The attendant GSD file is available on our homepage.

### **Technical specifications**

- Plastic casing, ventilated
- Combination installation feet for top-hat and C-section rails
- ProfiBus DP slave interface module
- ProfiBus DP V0 conforming to IEC 61158-2 and IEC 61784 Type 3
- ProfiBus DP address range Hex \$01...\$7D selectable via switches and \$7E selectable via software; corresponds to decimal numbers 1...126.
- ProfiBus terminating resistor can be cut in using a switch in the module
- ProfiBus connection via a 9-way D-sub socket
- RS232 interface lead connection using pluggable screw terminals

#### **Scope of delivery**

- ProfiBus module for top-hat rail installation
- 3m RS232 connection lead
- Installation and operating instructions

#### **COOLVAC ProfiBus Module**

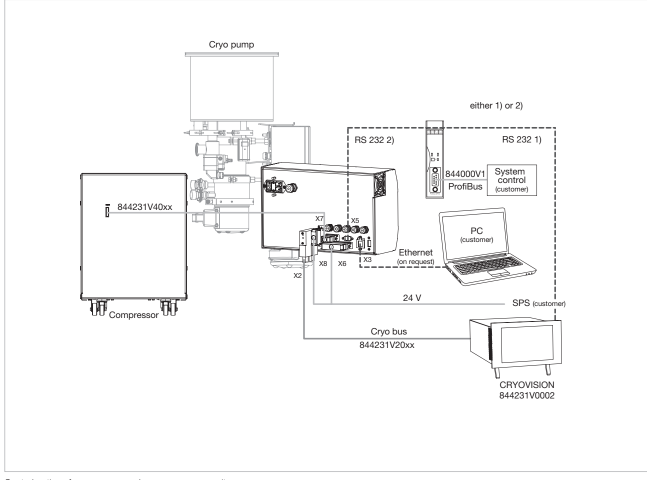
Operating voltage, ±10 %	V DC	24
Power consumption, approx.	mA	90
Ambient temperature during oper	ation °C	+5 to +40
Dimensions (W x H x D)	mm (in.)	22.5 x 100 x 115 (0.89 x 3.94 x 4.53)
Weight	kg (lbs)	0.13 (0.29)

### **Ordering Information**

### **COOLVAC ProfiBus Module**

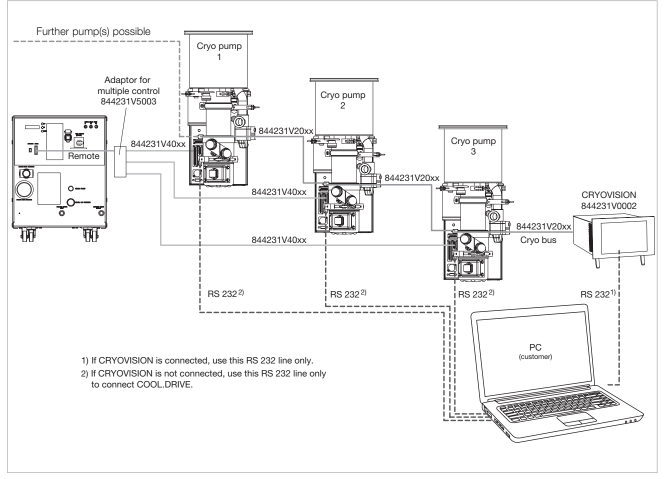
	Part No.
COOLVAC ProfiBus Module	844000V1

# COOLVAC iClassicLine, Single System Configuration



Control options for one pump and one compressor unit

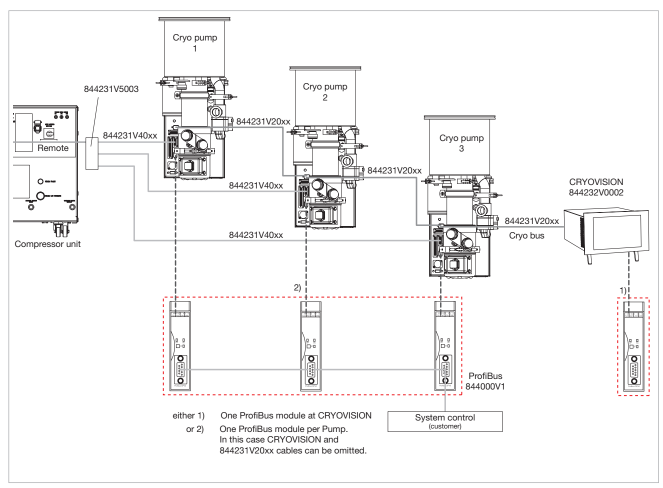
# COOLVAC iClassicLine, Dual and Multiple System Configuration



Control options for three pumps

High Vacuum Pumps

# COOLVAC iClassicLine, Dual and Multiple System Configuration



Control options for several pumps with one built-in COOL.DRIVE each

# Low Temperature Measuring Instrument MODEL 211S



#### Advantages to the User

- Supports one silicon diode
- 3-digit LED display
- Temperature readout between
   1 and 450 Kelvin
- Two trigger thresholds
- RS 232 C interface

#### **Typical Applications**

- Temperature measurements on cryostats
- Temperature measurements on cryo pumps for monitoring their operation and to control pump systems

#### **Technical Data**

Teennear Bata		
Measurement current	μA	10
Display		LED, 5-digits
Temperature range	K	1.4 to 475
Resolution		0.001 K from 1.4 to 99.9 K 0.01 K from 100 to 475 K
Accuracy		±0.05 K from 1.5 to 99.9 K ±0.05 K from 100 to 475 K
ower supply voltage		5 V DC at 1 A through the supplied 100 – 240 V AC power adaptor
Trigger thresholds		2
Switched output		2 relays (n.c. and n.o.) 30 V DC at 1 A
Analog output Voltage Current	V mA	0 to 10 4 to 20
RS 232 C interface		a) Temperature output b) External adjustment of switching thresholds
Admissible ambient temperature	°C (°F)	+15 to +35 (+59 to +95)
Mechanical design/housing		Benchtop unit
Dimensions (W x H x D)	mm	96 x 48 x 166 (3.78 x 1.89 x 6.54)
Weight (including packaging), approx.		0.45 (1.0)

MODEL 211S

**MODEL 211S** 

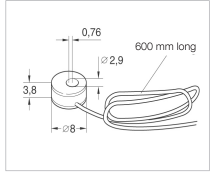
#### Ordering Information

#### Part No. Low temperature measuring instrument MODEL 211S 844 110 HV cable 2-way with plug, 10 m (35.0 ft) long 1 844 112 HV cable 4-way with plug, 10 m (35.0 ft) long 2) 844 113 UHV cable 4-way with plug, 10 m (35.0 ft) long 2) 844 114 Silicon diode, type E, with connecting cable and micro plugs 4) 844000V5 without current feedthrough HV current feedthrough on a flange DN 25 KF, 2-way 5 E20019256 UHV current feedthrough on a flange DN 16 CF, 4-way 6) 500 217

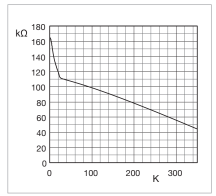
- <sup>1)</sup> Compatible with HV current feedthrough on a flange DN 25 ISO-KF (E20019256) and for older cryo pumps of type RPK.
- $^{\scriptscriptstyle 2)}$   $\,$  Compatible with current ranges BasicLine (BL) and BL LN\_2.
  - Compatible with UHV current feedthrough on a flange DN 16 CF (500217) and cryo pumps from the BL-UHV range.
- Compatible with HV current feedthrough (E20019256).
- <sup>5)</sup> Compatible with 844000V5 and measurement line 844112.
- <sup>6)</sup> Compatible with measurement line 844114.

High Vacuum Pumps

# **Temperature Sensor**



Dimensional drawing for the silicon diode, type E



In contrast to vapor pressure thermometers, electric temperature sensors can be used for continuous measurements within a wide range of temperatures.

Silicon diodes offer a negative temperature coefficient of resistance, i.e. their resistance drops as the temperature increases. The slope of the temperature/resistance characteristic and the absolute resistance are decisive regarding the suitability of these diodes. The slope determines the sensitivity of the sensor and a high electrical resistance permits accurate measurements while keeping the thermal load small (microwatts). In systems which are degassed at high temperatures, silicon diodes can only be fitted after degassing has been completed.

The silicon diode type E matches the low temperature display unit.

#### Standard characteristic of the silicon diode

### **Technical Data**

#### Silicon Diode Type E

Temperature range	к	1.4 to 325
Temperature coefficient (dR/dT)		
qualitative		Negative in the entire temperature range
quantitative	Ω/Κ	Non-linear characteristic
Measurement current	μA	10
Bakeable to	°C (°F) +	60 (+140)

#### **Ordering Information**

#### Silicon Diode Type E

	Part No.
Temperature sensor	844000V5
Silicon diode with 4-way electrical feedthrough	E6512948

#### Notes

Notes	

#### Notes

# Sales and Service

#### Germanv

Leybold GmbH Bonner Strasse 498 D-50968 Cologne T: +49-(0)221-347 1234 F: +49-(0)221-347 31234 sales@levbold.com www.leybold.com

#### Leybold GmbH

Sales Area North Branch Office Berlin Industriestrasse 10b D-12099 Berlin +49-(0)30-435 609 0 +49-(0)30-435 609 10 T: F: sales.bn@leybold.com

#### eybold GmbH

Sales Office South Branch Office Munich Karl-Hammerschmidt-Strasse 34 D-85609 Aschheim-Dornach +49-(0)89-357 33 9-10 +49-(0)89-357 33 9-33 T: sales.mn@leybold.com service.mn@leybold.com

#### Levbold Dresden GmbH

Service Competence Center Zur Wetterwarte 50, Haus 304 D-01109 Dresden Service: T: +49-(0)351-88 55 00 +49-(0)351-88 55 041 F info.dr@leybold.com

#### Europe

#### **Belaium**

#### Levbold Nederland B.V. Belgisch bijkantoor

Leuvensesteenweg 542 B-1930 Zaventem Sales: T: +32-2-711 00 83 F +32-2-720 83 38 sales.zv@leybold.com Service:

+32-2-711 00 82 +32-2-720 83 38 T service.zv@leybold.com

#### France

Leybold France S.A.S. Parc du Technopolis, Bâtiment Beta 3, Avenue du Canada 3, Avenue du Canaua F-91940 Les Ulis cedex Sales and Service: Т· +33-1-69 82 48 00 +33-1-69 07 57 38 F: sales.or@leybold.com orsay.sav@leybold.com

#### Leybold France S.A.S.

Valence Factory Valence Factory 640, Rue A. Bergès B.P. 107 F-26501 Bourg-lès-Valence Cedex T: +33-4-75 82 33 00 F: +33-4-75 82 92 69 marketing.vc@leybold.com

#### **Great Britain**

#### Leybold UK LTD.

Unit 9 Silverglade Business Park Leatherhead Road Chessington Surrey (London) KT9 2QL Sales: Т· +44-13-7273 7300 +44-13-7273 7301 sales.In@leybold.com

Service: +44-13-7273 7320 +44-13-7273 7303 service.In@leybold.com

#### Italy

Leybold Italia S.r.l. Via Filippo Brunelleschi 2 I-20093 Cologno Monzese Sales:

T: +39-02-27 22 31 F: +39-02-27 20 96 41 sales.mi@leybold.com Service:

T: +39-02-27 22 31 F: +39-02-27 22 32 17 service.mi@leybold.com

### Netherlands

Levbold Nederland B.V. Floridadreef 102 NL-3565 AM Utrecht Sales and Service: T: +31-(30) 242 63 30 F: +31-(30) 242 63 31 sales.ut@leybold.com service.ut@leybold.com

#### Russia

Leybold Russia Vashutinskoe Road 15, Khimki, Moscow region, 141402 Russia +7 495 933 55 50 LeyboldRussia@leybold.com

#### Switzerland

#### Leybold Schweiz AG Hinterbergstrasse 56 CH-6312 Steinhausen Warehouse and shipping address: Riedthofstrasse 214 CH-8105 Regensdorf Sales: +41-44-308 40 50 +41-44-308 40 60 sales.zh@leybold.com

Service: +41-44-308 40 62 +41-44-308 40 60 F٠ service.zh@leybold.com

#### Spain

F٠

#### Leybold Hispánica, S.A.

C/. Huelva, 7 E-08940 Cornellá de Llobregat (Barcelona) Sales: +34-93-666 43 11 +34-93-666 43 70 F٠ sales.ba@leybold.com Service: T: +34-93-666 46 11 +34-93-685 43 70 F service.ba@levbold.com

## America

#### **USA**

Leybold USA Inc. 6005 Enterprise Drive Export, PA 15632 UŚA Sales and Service: T: +1-800-764-5369 +1-800-325-4353 E +1-800-215-7782sales.ex@leybold.com service.ex@leybold.com

#### Brazil

Leybold do Brasil Ltda. Av. Tamboré, 937, Tamboré Distrito Industrial CEP 06460-000 Barueri - SP Sales und Service: T: +55 11 3376 4604 info.ju@leybold.com

#### Asia

#### P. R. China

Leybold (Tianjin) International Trade Co. Ltd. Beichen Economic Development Area (BEDA), No. 8 Western Shuangchen Road Tianjin 300400 China Sales and Service: +86-400 038 8989 +86-800 818 0033 T: T: +86-22-2697 4061 +86-22-2697 2017 F sales.tj@leybold.com service.ti@levbold.com



#### India

Levbold India Pvt Ltd. T-97/2, MIDC Bhosari Pune-411 026 Indien Sales and Service: T: +91-80-2783 9925 F: +91-80-2783 9926 sales.bgl@leybold.com service.bgl@leybold.com

#### Japan

Leybold Japan Co., Ltd. Shin-Yokohama A.K.Bldg., 4th floor 3-23-3, Shin-Yokohama Kohoku-ku, Yokohama-shi Kanagawa-ken 222-0033 Japan Sales: ,. +81-45-471-3330 +81-45-471-3323 T: F sales.yh@leybold.com

#### Malaysia

# Leybold Malaysia Leybold Malaysia Leybold Singapore Pte Ltd. No. 1 Jalan Hi-Tech 2/6 Kulim Hi-Tech Park Kulim, Kedah Darul

Aman 09090 Malavsia Sales and Service: T: +604 4020 222 F: +604 4020 221 sales.ku@leybold.com service.ku@leybold.com

#### South Korea

Levbold Korea Ltd. 25, Hwangsaeul-ro 258 beon-gil, undang-gu, Seongnam-si, Gyeonggi-do, (7F Sunae Finance Tower) 13595 Bundang Sales: T: +82-31 785 1367 F: +82-31 785 1359 sales.bd@leybold.com Service: +82-41 589 3035 +82-41 588 0166 T: F service.cn@leybold.com

#### Singapore

Leybold Singapore Pte Ltd. 42 Loyang Drive Loyang Industrial Estate Singapore 508962 Singapore Sales and Service: +65-6303 7030 +65-6773 0039 info.sg@leybold.com

#### Taiwan

#### Leybold Taiwan Ltd.

10F, No. 32, Chenggong 12th St., Zhubei City, Hsinchu County 302 Taiwan, R.O.C. Sales and Service: +886-3-500 1688 +886-3-550 6523 F٠ info.hc@leybold.com

#### Levbold GmbH

Bonner Strasse 498 D-50968 Cologne T: +49-(0)221-347-0 F: +49-(0)221-347-1250 info@leybold.com

# Leybold