



RUVAC WSU 3001

The new booster with frequency converter

The RUVAC WSU 3001 is an upgraded product based on WSU 2001 in combination with a GA500 Invertor. Through the extension the pump has a better protection control. An overload can be automatically avoided through the reduction of the frequency.



Performance driven

for 48.5% more pumping speed compared to WSU 2001



Plug & Go

Easy for electrical connection – only power for FC and motor fan is needed



Extended uptime

Alarm or stop signal when over-temperature is detected

Technical data

		RUVAC WSU 3001
Normal pumping speed	m ³ /h	3000
Ultimate pressure	mbar	<0.04
Motor Power	kW	7.5
Noise level	dB (A)	<72
Inlet/outlet connection	ISO-K	DN160
Net weight	kg	475
Voltage (invertor)	V	380 ~ 460
Oil		LVO 211
Oder Information	PN	12273000V01

Typical Applications

- Solar lamination
- Coating
- Drying for Li-battery
- Heat treatment
- Oil purifier
- Food packaging
- Freeze drying