

H30 05



DIAPHRAGM PUMP FOR AIR/GAS APPLICATION

Attributes	Applications
100% Oil-free	Aspiration (surgical, welding)
Excellent gas sealing / Contamination free	Environmental sampling
Long reliable service life	Laboratory analysis
Low power consumption and noise level	Laser cutters
Quick and easy maintenance procedure	Pick and place, transport
Exceptional motor lifetime	Vacuum-therapy

Performance Data

Maximum Flow	23 l/min
Maximum Vacuum	-867 mbar
Maximum Pressure	1000 mbar
Maximum vacuum Start up	-133 mbar
Maximum pressure Start up	100 mbar

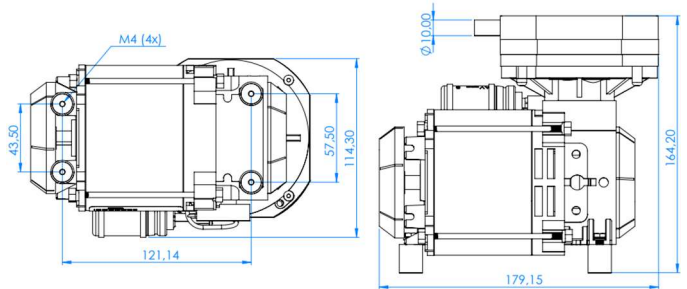
Motor Data

Motor Type	Permanent split capacitor
Voltage	230 Vac 50/60 Hz
Maximum current	0.60 A
IP	00
Insulation Class	F (130°C Th. Protection)
Electrical Connection	Female 6.3 x 0.8mm tab (L+N+PE)

Additional Data

Average Noise	58 dB
Weight	2880 g

Dimensions in mm



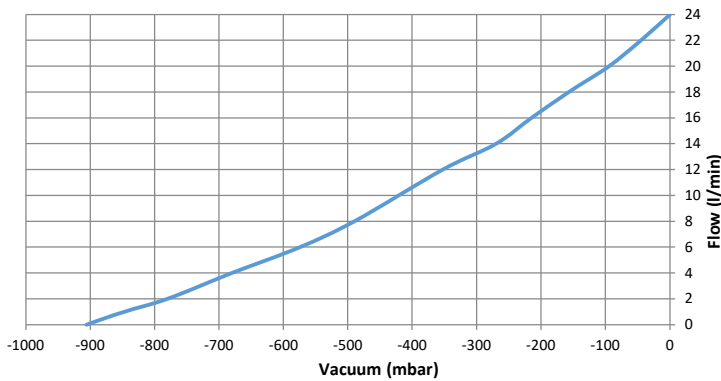
Available Material Options

Head	PPS
Diaphragm	EPDM (alternatives on request)
Valve	FKM (alternatives on request)
O-Ring	EPDM (alternatives on request)

Service kits

RUBBER KIT H30	905.02
----------------	--------

Vacuum / Flow characteristic



Pressure / Flow characteristic

