

VACUUM PUMP



Oilless Diaphragm Vacuum Pump



Oil-free and no pollution



Illuminated switch



Overload,overheat and short circuit protection



High precision vacuum gauge

TECHNICAL DATA

Model	VP-10L	VP-15L
Type	Negative pressure	
Suction flow rate	10L/min	15L/min
Limit vacuum degree	0.075Mpa	0.08pa
Noise	<40db	<45db
Enclosure ratings	IP21	
Power supply	20W	30W
Diaphragm	Rubber	
Protection devices	Overload protection, over temperature protection, short circuit protection	
Gross/net weight	1.95/1.58 KG	

Adjustable Speed Oil-free Diaphragm Vacuum Pump



The suction speed is adjustable



Illuminated switch



Overload, overheat and short circuit protection

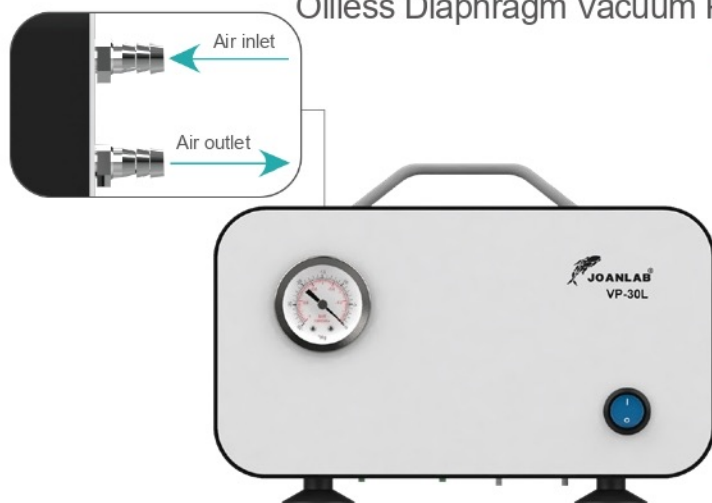


High precision vacuum gauge

TECHNICAL DATA

Model	VP-15S
Type	Negative pressure
Suction flow rate	0-15 L/min
Limit vacuum degree	0.08Mpa
Noise	< 45db
Enclosure ratings	IP21
Power supply	30W
Diaphragm	Rubber
Protection devices	Overload protection, over temperature protection, short circuit protection
Gross/net weight	1.95/1.58 KG

Oilless Diaphragm Vacuum Pump - 30L



Positive and negative pressure



Illuminated switch



Overload, overheat and short circuit protection



High precision vacuum gauge

TECHNICAL DATA

Model	VP-30L
Type	Positive and negative pressure
Suction flow rate	30 L/min
Limit vacuum degree	0.085Mpa
Greatest pressure	5.0bar
Noise	< 50db
Enclosure ratings	IP21
Power supply	50W
Diaphragm	Rubber
Protection devices	Overload protection, over temperature protection, short circuit protection

6L Mini Vacuum Pump



9-speed speed regulation



Digital display speed control knob



Mini portable, strong power



Steady motion

TECHNICAL DATA

Model	VP-6L	Pumping rate	6L / Min
Type	Negative pressure suction	Ultimate vacuum	0.06Mpa
Control type	Digital display knob - 9 speeds	Power	10W

Vacuum Filtration Apparatus



TECHNICAL DATA

Receiving flask	Sand core diameter	Sand core aperture
250ml	20mm	10um
500ml	40mm	10um
1000ml	40mm	10um
2000ml	40mm	10um
5000ml	40mm	30-50um
10000ml	40mm	30-50um



Boro 3.3



Tight sealing



Suitable for bottles with GL-45



Large diameter-Fast suction



TECHNICAL DATA

Receiving flask	Sand core diameter	Filter membrane	Sand core aperture
2000ml	80mm	90-100mm	10um
5000ml	80mm	90-100mm	10um
10000ml	80mm	90-100mm	10um