

Oil-free negative pressure vacuum defoaming machine

Product component

Item	Count	Notes
Vacuum pump	1	/
Vacuum reservoir	1	With vacuum gauge
Vacuum connection tube	2	/
Deflation valve	1	/
Silencer	1	/
Filter	1	/

Instructions

- 1) Connect the silencer at the outlet of the vacuum pump;
- 2) Wrap the raw material belt in the direction of thread;
- 3) Connect the filter at the inlet of vacuum pump;
- 4) The vacuum tube is connected to the deflation valve and then to the vacuum reservoir;
- 5) Turn the connecting valve counterclockwise twice;
- 6) After the vacuum pump is connected, the subsequent vacuum defoaming operation can be performed.



Scan QR code for vacuum pump installation guide

Tips

- No responsibility for damage caused by human factors such as improper use;
- If there is a quality problem, the product is free of charge during the warranty period. Shipping costs are paid by the customer;
- If the product is damaged due to improper use, repair fees and material costs shall be appropriately charged;
- Return or replacement of goods: no damage to the product and the outer packaging and do not affect the secondary sales can be returned or replaced;
- Warranty: Warranty period due to the product itself caused damage, we promise free warranty; Other accessories such as cylinder liner piston and other irresistible factors of vulnerable parts, the warranty period is 3 months. Due to human or environmental, natural disasters caused by bad, do not bear warranty, can be charged maintenance.

Product introduction

Specification	EFL-VDM-001
Rated suction pressure	-0.085 MPa
Service temperature	-5°C~40°C
vacuum range	-0.065~-0.085 MPa
Power	320W
Gross/net weight	~28kg/21kg
Overall size	56cm*26cm*56cm
Tube	Outside/Inside diameter 8mm/5mm
Volume	500ml (With vacuum gauge)