

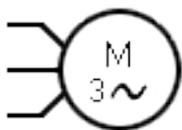
Neg4000

Negative Air Machine

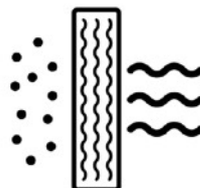


**3 phase supply
required (415V)**

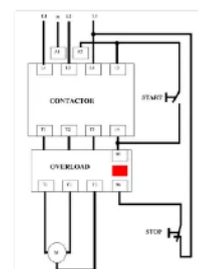
The Neg4000 Negative Air Machine is designed for filtering and cleaning of airborne dust particles and other pollutants. Due to its excellent suction power, relatively small size and robust seamless metal construction it can be used for a variety of jobs from HVAC ventilation duct cleaning to building renovation, demolition and other air contaminant and dust control work.



**Powerful 5HP/3.7KW
3 phase Motor**



Super Hepa Filter



DOL Starter Protection

Technical Specifications :

Max Capacity : 4000CMH

Motor KW : 3.7KW

Motor HP : 5HP/2P/3Phase

Motor no load speed : 2900 RPM

Drive : Direct Drive

Filter : 10 Micron Pre-filter, Super HEPA filter 99.997 down to 0.3 microns

Casing : Fabricated Mild Steel

Accessories : On Wheels

Dimensions : 70 x 70 x 140 cm



Flexible hose with metal clips given. Airflow will enter the machine through this inlet and after passing through the filters will exit from the back.

Direct Online Starter to switch the Motor On and Off.

Filter Compartment contains one Pre-filter and a Super Hepa filter as shown below



Robosoft Systems
A-61, 1st floor, Raj Industrial Complex,
Military Road, Marol, Andheri East,
Mumbai 400059
India



+91 9930776661 / +91 22 29207086
Mon-Sat : 9:00 am - 5:00 pm



sales@robosoftsystems.co.in



www.robosoftsystems.co.in