

Product Name :
VACUUM PUMPS

Product Code :
SCIENTIFIC0013



Description :

VACUUM PUMPS

Technical Specification :

Vacuum pump single stage of sealed, air cooled, V-belt driven and mounted on base with ball guard etc. with motor 220 volt AC single phase

- _____
Equipment Limit: 32
Motor Single Phase 0.25
- _____
Equipment Limit: 50
Motor Single Phase 0.25
- _____
Equipment Limit: 74
Motor Single Phase 0.50
- _____
Equipment Limit: 100
Motor Single Phase 0.50
- _____
Equipment Limit: 32
Motor Single Phase 0.25
- _____
Equipment Limit: 50
Motor Single Phase 0.25
- _____
Equipment Limit: 74
Motor Single Phase 0.50
- _____
Equipment Limit: 100
Motor Single Phase 0.50
- _____
Accessories for Model S2019 and S2074
- _____
Vacuum gauge with regulator
- _____
Vacuum gauge with regulator and non-return valve combined
- _____
Mount bag with non-return valve and vacuum gauge with regulator combined
- _____
Vacuum without mercury range 10mm to 0.001 mmHg pressure
- _____
Vacuum with mercury
- _____
Use for above
- _____
22 mm
- _____
Unit: Millimeter (mm) - This mechanism can accommodate a convenient metric vernier scale with particular attention to safety & easy to use.

Construction: Metal frame & panel is finished with a thick layer of epoxy based polyurethane paint which provides a strong highly scratch & chemical resistant surface. The panel is fitted with main indicator lamp, on/off pump switch, vacuum gauge with vacuum control valve. A thick wall stainless steel double support ring is provided in between the vacuum source & the vessel to be evacuated. A thick rubber mat is provided on the vacuum pump shaft to absorb vibration & noise & heavy castor wheels are in the bottom for easy mobility. To ease the support ring is fitted with low friction of steel castor-roller.

Item safety note: Not to use with vacuum pump for collection of toxic liquid.

LAB ENGINEERING

Elab Engineering Equipments Manufacturers