

Vacuum detector



- Voltage:230V Frequency:50/60HZ
- Input power:≤150W Max.air volume:≤30L/min
- Max. vacuum:-84Kpa
- Noise:≤48dB(A) Temperature for using:5-40°C
- Isulation:B class
- Dielectric strength:1500V/50HZ 1min no breakdown
- Thermo protector: Anto reset $130 \pm 5^{\circ} \text{C}$
- Testing size:700cm² Weight:15/8.5kg
- Shape:Hemispherical

Tensile tester



- Voltage:230V Frequency: 50Hz
- Jaw spacing: 5–300mm
- Tensile load: max 2000N
- Range: max 100mm
- Size (L × W × H): 700 × 220 × 120 mm
- Net weight: 12kg