



COMPLETE VACUUM PUMP KIT WITH STAINLESS STEEL CHAMBER

Complete kit consisting of a **single-stage vacuum pump** and a **stainless steel vacuum chamber**, designed to remove air bubbles from **investment plaster for lost-wax casting** and **silicone moulds** used for plaster or resin casting. An affordable and practical solution for jewellers, model makers and craft users looking to improve mould quality and surface detail. **Key features**

- Suitable for degassing refractory plasters, RTV silicones and silicone rubbers
- Vacuum pump with aluminium alloy body and copper motor
- Oil anti-backflow system to reduce contamination risks
- Reinforced transparent lid for visual monitoring
- Non-stick silicone gasket for easy cleaning
- 50-micron air filter and dual mufflers for quieter operation

Technical specifications

- **Pump:** single stage; air displacement 3 CFM (≈ 85 l/min); ultimate vacuum 5 Pa; power 1/4 HP; power supply 220 V / 50 Hz; oil capacity 220 ml; oil sight glass; built-in thermal protection
- **Chamber:** capacity approx. 11.3 l; stainless steel; diameter 23 cm; height 27 cm; reinforced transparent lid; silicone gasket; 50-micron air filter
- **Pump dimensions:** 26.9 × 10.2 × 20.6 cm
- **Kit weight:** approx. 9.6 kg

SKU 62587