

MODULO MD2

MODULO MD2 unit

The MODULO MD2 turbine is the leader in the area of high-vacuum turbines designed for extracting welding fumes from fume extraction torches.

- Turbine, 3 kW 230/400 V 3 Ph 50 Hz.
- Automatic starting by current sensor or outside contact.
- Diameter of connection to extraction: 50 mm.
- Metal pre-filter Class EU2.
- Fine polyester filter, Class M Filter surface area: 5 m² (not supplied as standard).
- Cleaning by manual compressed air pulses.
- Dust recovery drawer.

- 5 m long power cable.
- Ø 80 mm connection to an outdoor discharge or collecting system.
- Mobile assembly with two large wheels.
- Noise: 70 dB(A).
- No-load flow rate: 310 m³/h at 30,000 Pa maximum.
- A second torch may be connected in some conditions.
- Weight 97 kg.
- Dimensions: 520 x 515 x 1,060 mm (LxWxH).

P000024986

Ordering

Description	Part number
MODULO MD2 turbine, 230/400 V - 3 Ph - 50 Hz	P970149967
Filter cartridge (Reference 1)	P970149756

Uptions	
Pressure reducer filter + compressed air connection hose (Reference 2)	P970149968
Additional connection for connecting a hose, Ø 50 mm	P970150015

Metal pre-filter, 355 x 445 x 24 mm



Conformity **C E**

Complementary equipment page 96



Bredastraat 105 2060 Antwerpen

info@pauwelsantwerpen.be

T. 032334353