



www.prism-medical-protect.fr

BIO-CLEANING AN ECONOMICAL, ECO-RESPONSIBLE AND SUSTAINABLE METHOD

> Steam Cleaning and Disinfection Compact & Ergonomic



PRISM is certified



contact@prism-medical-protect.com





TECHNICAL SPECIFICATIONS

D-VAP 5000





Recommended daily use 7h - 8h / day, professional use.

- Boiler volume: 5L
- Tank capacity (water for steam production): 5L
- Steam flow: 0 to 200gr/mm
- **Operating pressure:** 6 bars
- **Temperature:** 158°C controlled by patented probe (13/00803)
- Steam hose: 5m
- Dimensions : L 51 x W 32, H 39 cm
- Weight: 15 kg (steam unit only)
- **Reinforced connections** •
- Electric cable : 6m in flexible neoprene
- Electrical power :
 - Power supply 230V 50Hz
 - Boiler: 3600W
 - Total power consumption: 3600W



Recommended daily use 2h - 3h / day, professional use.

Boiler volume : 2L

D-VAP

- Steam production water tank capacity: 5L
- Steam flow : 0 to 120gr/mm
- **Operating pressure :** 5 bars
- **Temperature :** 148°C •
- Steam hose : 5m
- **Dimensions :** L 34 x W 32 x H 41 cm
- Weight: 7 kg (steam unit only)
- **Reinforced connectors**
- Electric cable : 5m •
- Electrical power :
 - Power supply 230V 50Hz
 - Boiler: 2300W
 - Total power consumption: 2300W

44

- Electropolished trolley with 4 swivel castors, 2 of which have brakes
- Storage: 3 bins for accessories and microfibre
- Material: stainless steel
- Trolley dimensions : L 60 x W 50 x H 115 cm
- Trolley weight only: 17 kg



D-VAP 2000