Provap Evo Vac



The ultimate healthcare unit for effective decontamination

The **STEAMCARE** range

- Independently validated decontamination results
- Helps achieve consistent sanitation to the highest standards
- Dry steam vapour generated at 180°C and delivered at 9 bar pressure
- Integrated water filtration vacuum unit leaving surfaces clean and touch dry
- Compact, easy to manoeuvre and store
- Optional healthcare specific accessories
 specially developed for high risk contact areas
- Area specific Standard Operating Procedures available on request for user training
- Tackle infection control issues with confidence
- Ideal for the healthcare and residential care sector
- Cost effective and environmentally friendly



Machine Ordering Code: UK plug M6047 EU plug M6058 +44 (0) 1242 513123 www.ospreydc.com

	Provap Evo Vac Ma
Power Supply	230v 50 Hz
Maximum Power	3,000 Watt
Steam Pressure	9 Bar nominal
Boiler Capacity	3.4 Litres
Boiler Material	RVS AISI 304
Vacuum / Vac Tank Capacity	1000 W 5 Litres
Heating Up Time	Approx. 5 minutes
Autonomy	Continuous Operation

achine Specification				
Cable Length	4 metres			
Machine Dimensions (W x D x H) cm	49 x 43 x 105			
Net Weight	36 Kg			
Shipping Weight	40 Kg			
Certification/Marking	CE, IPX4			
Max. Boiler Temperature	180°C			
Adjustable Output Regulator	Yes			
Indicator for Lack of Water	Yes			

Provap Evo Vac Accessories						
10	Central Connector Hose A00983	//	Extension Tube (Double Lock) A00982		300mm Nylon Brush A00806	
Similar	60mm Nylon Brush A00264		Nylon Triangular Brush A00006	1	Large Detail Nozzle A00070	
	Detail Nozzle A00943	>	Suction Tool A00078		Squeegee Insert A00080	
	Brush Insert A00079		300mm Multi Function Floor Tool A00938	سعد	300mm Brush Cartridge Insert A00981	
	300mm Hard floor Cartridge Insert A00266		300mm Carpet Cartridge Insert A00939		Long Gulper Nozzle A00075	
>	Small Gulper Nozzle A00945		Gum Remover Scraper A00826	99	Safety Gloves A00097	
0	Safety Goggles A00096		Accessory Bag A00903			

The use of personal protective equipment is always recommended when operating steam equipment

Standard Tools Optional Tools

