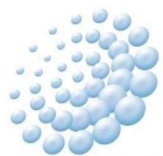


The **STEAMCARE** range

Uniquely Validated Bactericidal Efficacy



OSPREY DEEPCLEAN®

T: 01242 513123

E: info@ospreydc.com

W: www.ospreydc.com

	SteamCare Compact	Steam & Vac Pro	Provap Evo Vac
Power Supply	230v 50Hz	230v 50/60Hz	230v 50/60Hz
Maximum Power	2,200 watt	3,000 watt	3,000 watt
Steam Pressure	6 bar (nominal)	6.5 bar (nominal)	9 bar (nominal)
Boiler Capacity	2.2 litre	2.6 litre	2.7 litre
Detergent Capacity	n/a	n/a	5 litre
Vacuum/Vac Tank Capacity	n/a	1000 watt / 2.3 litre	1000 watt / 5 litre
Heating Up Time	Approx. 5 minutes	Approx. 5 minutes	Approx. 5 minutes
Autonomy	Continuous	Continuous	Continuous
Machine Dimensions	40x25x41.5 cm	52x37x43cm	49x43x105cm
Net Weight	10.5Kg	20Kg	36Kg
Max. Boiler Temperature	165°C	154°C	180°C

Chemical Free Infection Control

Infection control and the fight against MRSA and other so called Superbugs, are two of the biggest concerns within today's medical and healthcare environments. Our steam technology has been the subject of independent, scientific, bactericidal efficacy and healthcare environment studies, conducted by the University College London Hospitals (UCLH) and tested by TNO; the Dutch Institute for applied Scientific Research.

"The conclusion is that the OspreyDeepclean Healthcare Cleaning System provides a consistent evidence based tool that can be successfully integrated into the cleaning and infection control practices recommended for the Healthcare environment." University College London Hospitals UCLH

OSPREYDEEPCLEAN's dry steam healthcare equipment is at the heart of achieving and maintaining the highest hygiene standards for Infection Prevention and Control helping to combat Healthcare Acquired Infections (HAI).

With the growing understanding of environmental hygiene and its influence over patient safety and HAI, maintaining the highest hygiene standards is of paramount importance and our equipment is currently being used by the NHS and many private healthcare providers as an essential part of their hygiene and sanitation practices. The technology has also been successfully introduced into Nursing and Care Homes and GP surgeries.

With independently validated evidence based data, patented healthcare specific tools and competency based training we provide a sustainable cleaning system which consistently delivers the highest hygiene standards improving environmental hygiene hence improving patient safety.

- **Proven to be effective against Superbugs**
- **Instantly clean and dry surfaces, ready for use**
- **Reducing the use of chemical products**
- **Evidence based and certified technology**
- **Turns an everyday clean into a deepclean!**

