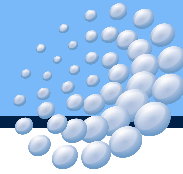


CATERING & FOOD RETAILING

Cost effective hygiene solutions



OSPREYDEEPCLEAN®
STEAM CLEANING TECHNOLOGY

Highest cleaning standards

Today's hectic catering and food retailing environments face the continual challenge of maintaining the highest cleaning standards at the lowest cost. Public and Government pressures, widely publicized by the Media, bring the whole topic of food safety sharply into focus.

Hygiene systems

OSPREYDEEPCLEAN hygiene systems exceed all regulatory food hygiene requirements, enhancing the professionals' own HACCP schemes. There is no safer or more cost-effective way to ensure that hygienic cleaning methods are being fully optimized than by the introduction of dry-steam cleaning techniques.

Cost effective

Our range of professional hygiene systems will improve the standards of cleanliness in food preparation areas. This will result not only in greater hygiene standards but in extended lifetimes of equipment and prolonged refurbishment intervals. And because our systems are so simple and efficient to use, the savings in labor costs alone can pay for the cost of the equipment.

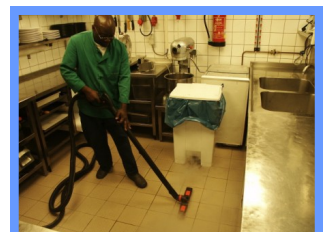
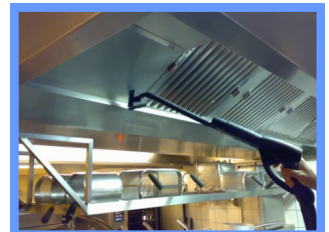
Environmentally friendly

Our latest steam technology uses very little water and no harsh chemicals, so providing maximum standards of cleaning and hygiene with minimum environmental impact.

Demonstrating on location

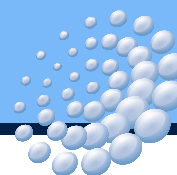
We will always demonstrate a machine so that you can be completely satisfied that it ideally suits the specific requirements of your business.

- Improved bactericidal efficacy
- Improved compliance with HACCP standards
- Reduced chemical usage and associated risks
- Up to 40% reduction in labor costs



CATERING & FOOD RETAILING

Product suggestions



OSPREYDEEPCLEAN®
STEAM CLEANING TECHNOLOGY



Steam & Vac Pro

Electrical Supply: 110 V

Power: max. 1600 watt

Water Tank: .6 gallon

Autonomy: continuous operation

Boiler: .5 gallon

Boiler Steam Pressure: 63 psi

Temperature: 309°F



ProVap 7 Plus

Electrical Supply: 110 V

Power: max. 1700 watt

Water Tank: 2 x 1.32 gallons

Chemical Tank: 1.32 gallons

Boiler: .7 gallon

Boiler Steam Pressure: 98 psi

Temperature: 329°F



Revolution

Electrical Supply: 110 V

Power: max. 1700 watt

Water Tank: 1.32 gallons

Chemical Tank: 1.32 gallons

Boiler: .8 gallon

Boiler Steam Pressure: 85 psi

Temperature: 329°F

Distributed by:

www.ospreydc.com

Part of Proventec plc

