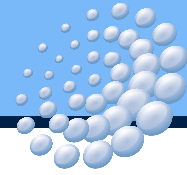


INDUSTRIAL CLEANING

Heavy duty cleaning applications



OSPREYDEEPCLEAN®
STEAM CLEANING TECHNOLOGY

The power of steam

Dry steam generated under pressure to temperatures up to 356°F dissolves grease, kills germs in an instant and sanitizes every surface it touches. It penetrates cracks and crevices and other hard-to-reach areas where manual cleaning with potentially hazardous chemicals fail to achieve the required standards.

Heavy duty cleaning applications

Our industrial range has been specially selected to meet the heavy duty cleaning applications required by industrial users, providing unequalled thorough deep cleaning wherever and whenever it is required. The 3 phase Industrial Range features 4 stainless steel bodied models providing working steam temperatures from 329—356°F deployed at pressures from 112 to 140 psi.

Faster cleaning

Achieving higher volumes of steam means faster cleaning: these machines generate from over 40 gallons to a massive 132 gallons of steam volume per minute, making fast work of even the most stubborn ingrained dirt and swarf-laden grease. A detergent injection facility is also available for speedier removal of ingrained dirt from heavily soiled areas as are optional heavy duty industrial wet and dry vacuum cleaners.

All models are designed with automatic boiler filling systems for continuous operation and can be supplied with continuous water filling capacity. The 140 psi Galaxy model can also be coupled with our new conveyor belt cleaning system for either flat, slatted or mesh belts.

Demonstrating on location

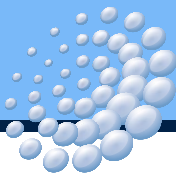
We will always demonstrate a machine so you can be completely satisfied that it ideally suits the specific requirements of your business.

- **Improved bacterial efficacy**
- **Instantly dry surfaces, ready for use**
- **Reduced chemical usage and associated risks**
- **Up to 40% reduction in labor costs**



INDUSTRIAL CLEANING

Product suggestions



OSPREYDEEPCLEAN®
STEAM CLEANING TECHNOLOGY

SUPERVAP



- Electrical Supply: 230 V, 3 phase
- Power: max. 8000 watts
- Water Tank: 2.64 gallons
- Chemical Tank: 2 x 1.32 gallons
- Boilers: 2 x 1.2 gallons
- Boiler Steam Pressure: 112 psi
- Temperature: 356°F nominal
- Steam Volume: 56 gallons per min

GALAXY



- Electrical Supply: 480 V, 3 phase
- Power: max. 18000 watts
- Water Tank: 5.28 gallons
- Chemical Tank: 2 x 1.32 gallons
- Boilers: 2 x 1.2 gallons
- Boiler Steam Pressure: 140 psi
- Temperature: 356°F nominal
- Steam Volume: 113 gallons per min

COSMOS



- Electrical Supply: 480 V, 3 phase
- Power: max. 36000 watts
- Water Tank: 6.6 gallons
- Chemical Tank: 2 x 1.32 gallons
- Boilers: 4 x 1.2 gallons
- Boiler Steam Pressure: 140 psi
- Temperature: 356°F nominal
- Steam Volume: 211 gallons per min

www.ospreydc.com
Part of Proventec plc

Distributed by:

