OSPREYDEEPCLEAN

Facilities management

Facilities management companies face the continual challenge of achieving the highest standards on a daily basis using traditional methods, the main problem always being the lack of time to achieve the desired end result.

Steam cleaning techniques

The introduction of dry-steam cleaning techniques into most types of cleaning contracts will enable the contractor to achieve and maintain the highest standards that are required by clients in this ever challenging market. The use of steam is seen by the client as being innovative, time saving and a solution to many cleaning issues.

Cost effective

Our range of professional hygiene systems will improve the standards of cleanliness 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 minimal 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 visual appearance
- Instantly dry surfaces, ready for use
- Reduced chemical usage and associated risks
- Up to 40% reduction in labor costs











CONTRACT CLEANING Product Suggestions



Electrical Supply: 110 VBoiler: .8 gallonPower: max. 1700 wattBoiler Steam Pressure: 85 psiWater Tank: 1.32 gallonsTemperature: 329°FChemical Tank: 1.32 gallonsTemperature: 329°FElectrical Supply: 110 VBoiler: .7 gallonPower: max. 1700 wattBoiler Steam Pressure: 98 psiWater Tank: 2 x 1.32 gallonsTemperature: 329°F
Water Tank: 1.32 gallonsTemperature: 329°FChemical Tank: 1.32 gallonsTemperature: 329°FFroVap 7 PlusElectrical Supply: 110 VBoiler: .7 gallonPower: max. 1700 wattBoiler Steam Pressure: 98 psiWater Tank: 2 x 1.32 gallonsTemperature: 329°F
Chemical Tank: 1.32 gallonsProVap 7 PlusElectrical Supply: 110 VBoiler: .7 gallonPower: max. 1700 wattBoiler Steam Pressure: 98 psiWater Tank: 2 x 1.32 gallonsTemperature: 329°F
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Water Tank: 2 x 1.32 gallons Temperature: 329°F
Chemical Tank: 1.32 gallon
ProVap 9 Vac
Electrical Supply: 230 V Boiler: .7 gallon
Power: max. 3000 watt Boiler Steam Pressure: 126 psi
Water Tank: 2 x 1.32 gallons Temperature: 347°F
Chemical Tank: 1.32 gallon
Contractor
Electrical Supply: 230 V Boiler: .8 gallon
Power: max. 3600 watt Boiler Steam Pressure: 112 psi
Water Tank: 1.32 gallon Temperature: 356°F
Chemical Tank: 2 x 1.32 gallon

www.ospreydc.com

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