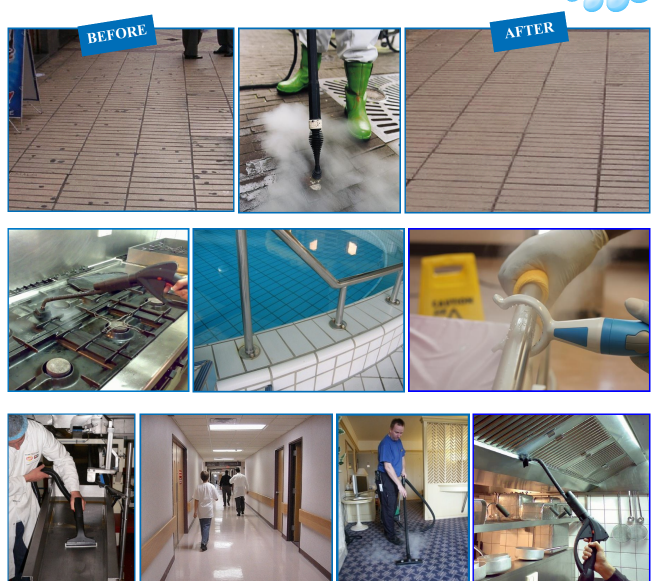


Machine Catalogue







OspreyDeepclean Ltd aims to provide reliable information however, we cannot be held responsible for any errors which may occur within this publication.

All prices shown are subject to VAT and carriage where applicable.

© 2014 OspreyDeepclean Ltd

No part of this publication should be reproduced, duplicated or be made public in any form whether electronically or otherwise without the express prior permission of OspreyDeepclean Ltd.

Contents

SF 20

iS 18 & 36

iS 80 Oil

1. **General** OspreyDeepclean Ltd page 4 Cleaning With Dry Steam Vapour page 5 Steam Cleaning—FAQ's page 6 Contract Cleaning page 7 Health & Residential Care page 8 Leisure & Hospitality page 9 Gumbusters page 10 Catering page 11 Industrial page 12 2. **Product Range** Machine Overview page 13-14 Jewel page 16-17 Robby 3000 page 18-19 Robby 6000 page 20-21 Robby SP4 DF page 22-23 Robby Steam & Vac page 24-25 Robby HC Pro page 26-27 Steam & Vac Pro page 28-29 Provap Evo page 30-31 Healthcare Accessories page 32-33 Healthcare Microfibre/Reccomended H/C Pack page 34-35 Provap Gumcart / GumTrolley Complete page 36-37 SF Eco page 38-39 SF 3 page 40-41 SF 3 + Vac page 42-43 SF₆ page 44-45 SF 6 + Vacpage 46-47 SF 10 page 48-49 SF 10 + Vacpage 50-51

page 52-53

page 54-55

page 56-57

OspreyDeepclean Ltd



OSPREYDEEPCLEAN

Established in 1995, OSPREYDEEPCLEAN is a leading international manufacturer and supplier of the largest and most comprehensive range of steam cleaning equipment available for a wide variety of applications. OSPREYDEEPCLEAN directly supports international key customers as well operating through our long established distributor network in the UK, Holland, France, Germany, Hungary and the USA.

PART OF PROVENTEC PLC

OSPREYDEEPCLEAN is part of Proventec plc, a British company listed on the French Stock Exchange.

In addition to steam technologies, Proventec also provides coatings solutions such as fire retardants, anti-abrasion and corrosion materials for industrial use. Proventec has investments in the following companies: Biocote Limited, Firestop Detergent Limited and Oxis Energy Limited. Proventec's strategy is to be the leading provider of cutting edge hygiene solutions based on steam technologies and preventative coatings which are both environmentally friendly and cost effective.



Cleaning with Dry Steam Vapour (DSV)



Traditional cleaning methods

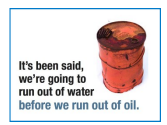
The majority of traditional cleaning methods are based on the use of water and detergents. The surface will give a clean and shiny image through the water that remains on the surface. The detergents ensure the surface smells fresh and clean. However, in reality this is very often not the case. The surface may appear clean, but bacteria and dirt will be present and will duplicate rapidly in a moist environment.

Steam Cleaning

The deep cleaning effect of steam ensures that bacteria and other unwanted microorganisms are destroyed, even right down into the deepest pores of the polluted surface. Subsequently the minimal residue left behind by the use of steam can be removed by the simultaneous use of microfibre or vacuum. This way the bacteria is removed, thus is unable to multiply, and the surface will be instantly and hygienically clean.

Environment

By introducing steam into your cleaning methods you can reduce the use of detergents by up to 90% and of water up to 95%! This not only helps you to save money but helps the environment at the same time.









5 Key Advantages of Dry Steam Vapour

- **Instantly Clean & Dry Surfaces:**Surfaces are ready for use instantly after cleaning, leaving no residue or moisture, preventing bactericidal growth
- Improved Hygiene Standards: Dry Steam Vapour is proven to be effective against "Superbugs" such as MRSA thus improving bactericidal efficacy
- **Environmentally Friendly:** Eliminates or greatly reduces detergent/ chemical usage, water consumption is also severely reduced.
- **User Friendly:** Steam is clean, natural and easy to use. Thanks to ergomically designed accessories it reduces associated cleaning risks
- **Cost Effective:** Dry steam cleaning is less labour intensive than traditional methods, saving labour as well water and detergent costs.

Steam Cleaning - FAQ

What is a steam cleaner?

A steam cleaner is an appliance that uses only a small amount of water and electricity to sanitise, clean and deodorise virtually any surface without using detergents.

How does it work?

Using only a small amount of clean, cold tap water, a steam cleaner creates a low moisture vapour that carries heat to the surface you wish to treat. The heat combined with light agitation does the work. In combination with a wide variety of accessories it can be used for an unlimited number of applications.

What is 'Dry' Steam Vapour?

Steam is called 'dry' if it only contains around 5% to 6% water and is much less dense than the air we breathe. It is clean with temperatures high enough to kill bacteria and germs, emulsify grease and oil as well as other surface contaminants. The result: a completely hygienic and dry surface.

What can I use it on?

Dry steam cleaning can be used on practically any surface with the exception of those surfaces that are extremely heat sensitive. Surfaces such as silks, some very thin plastics, and some types of velour upholstery must be treated with great care.

Where does the water go?

The water is put into a special tank or boiler that super heats the water and changes it into hot dry steam. The unique benefit of our steam cleaners is that they produce a low moisture, high temperature steam that carries only about 6% water. We like to call this Dry steam because so little water is left behind and so little is used.

Do I need detergents in combination with steam?

In most cases you do not need detergents, but for specialist applications such as gum removal a detergent might be required. The cleaning process can also be accelerated in some cases through the use of a detergent combined with steam. OSPREYDEEPCLEAN therefore offer manufacturer approved detergents, which can be used in combination with our steam technology. With the OSPREYDEEPCLEAN dry steam technology the highest cleaning results are achieved.

Further questions?

If you have any further questions please contact us:

Telephone: +44 (0) 1242 513 123

Email info@ospreydc.com

CONTRACT CLEANING

Improving Standards



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.



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 labour 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 can arrange demonstrations to ensure you are completely satisfied with the model better suited to the specific requirements of your business.











Improved visual appearance
Instantly dry surfaces, ready for use
Reduced detergent usage and associated risks
Up to 40% reduction in labour costs

HEALTH & RESIDENTIAL CARE

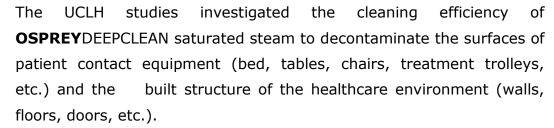
Combating Infection

Today's healthcare environment

Infection control and the fight against MRSA and so calles "superbugs" are two of the biggest concerns within today's medical and healthcare environments.

Independent scientific bactericidal studies

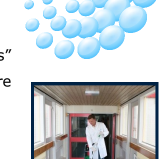
Our steam technology has been the subject of independent, scientific, bactericidal efficacy and healthcare environment viability studies, conducted by University College London Hospitals, NHS Foundation Trust (UCLH), Department of Microbiology.



The tests included the major organisms associated with healthcare acquired infection (HAI), including MRSA, Acinetobacter, Klebsiella and C.Difficile spores.

Following steam cleaning decontamination of the test sites, microbiological tests were not successful in recovering any viable organisms on the test surface or surrounding areas, either by dispersion or aerosolisation.

It was thus concluded that the **OSPREY**DEEPCLEAN Healthcare Cleaning System provides a consistent and reliable tool which can be successfully integrated into the cleaning and infection control practices recommended for the healthcare environment.













Improved & Outcome Assured Results
Greatly Improved bactericidal efficacy
Proven & Validated to be effective against Superbugs
Reduced detergent usage and associated risks
Comprehensive SOP's available for a variety of cleaning tasks

LEISURE & HOSPITALITY

First Impressions Count



Hectic lifestyles

To relieve the stress of todays increasing hectic life styles, more and more people are turning to fitness and leisure breaks. The highest level of hygiene and standards is always a priority for any establishment.



Hygiene systems

The **OSPREY**DEEPCLEAN steam hygiene systems have proved to be the ultimate cleaning system for this market. Being multifunctional all departments can benefit, from the leisure club to catering departments and housekeeping, ensuring that infection control and visual cleanliness is always at its best. First impressions will increase business.



Cost effective

The **OSPREY**DEEPCLEAN 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 labour 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.



Improved bactericidal efficacy
Improved compliance with HACCP standards
Reduced detergent usage and associated risks
Up to 40% reduction in labour costs

GUMBUSTERS See It Clean, Keep It Clean

The effective solution to gum pollution

Discarded chewing gum together with fly posters and graffiti present a huge cleaning problem in all public places. Apart from the negative visual effect caused in these areas, the economic and environmental impact of the current cleaning methods used is significant.



GumBusters technology

Simply ignoring these problems is no longer acceptable and finally with the GumBusters technology, they can be resolved in an efficient, cost effective and environmentally friendly way. The specially developed GumBusters technique can be used on almost every surface, including asphalt, concrete, paving, natural stone, and most carpets and other internal surfaces. Chewing gum is removed via a high temperature low-pressure steam system, and a unique biodegradable cleaning agent using a very small amount of water per day.





Any gum, any place, any time...

Alternative methods either require sand blasting or a detergent pre-application and washing off with large volumes of high pressure water. These methods are messy, potentially damaging to street surfaces and furniture, requiring the area being treated to be closed to the public. The GumBusters technology uses much less water, causes no surface damage, leaves no residue and does not inconvenience the public. With such convenience, both chewing gum and graffiti can be guickly and easily removed almost as soon as it appears, helping to discourage repeat attacks.





No mess or disruption Fast yet controlled method No damage to surfaces **Environmentally friendly**

CATERING & FOOD RETAILING

Cost Effective Hygiene Solutions



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 publicised 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 optimised 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 labour costs alone can pay for the cost of the equipment.



Environmentally friendly

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





Improved bactericidal efficacy
Improved compliance with HACCP standards
Reduced detergent usage and associated risks
Up to 40% reduction in labour costs

INDUSTRIAL CLEANING Heavy Duty Cleaning Applications



The power of steam

Dry steam generated under pressure to temperatures up to 180°C dissolves grease, kills germs in an instant and sanitises 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 sepcially 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 165—180°C deployed at pressures from 8 to 10 bar.



Faster cleaning

Achieving higher volumes of steam means faster cleaning: these machines generate from over 150 litres to a massive 500 litres 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 10 bar Galaxy model can also be coupled with our new conveyor cleaning system for either flat, slatted or mesh belts.





Improved bactericidal efficacy
Instantly dry surfaces, ready for use
Reduced detergent usage and associated risks
Up to 40% reduction in labour costs

Machine Range

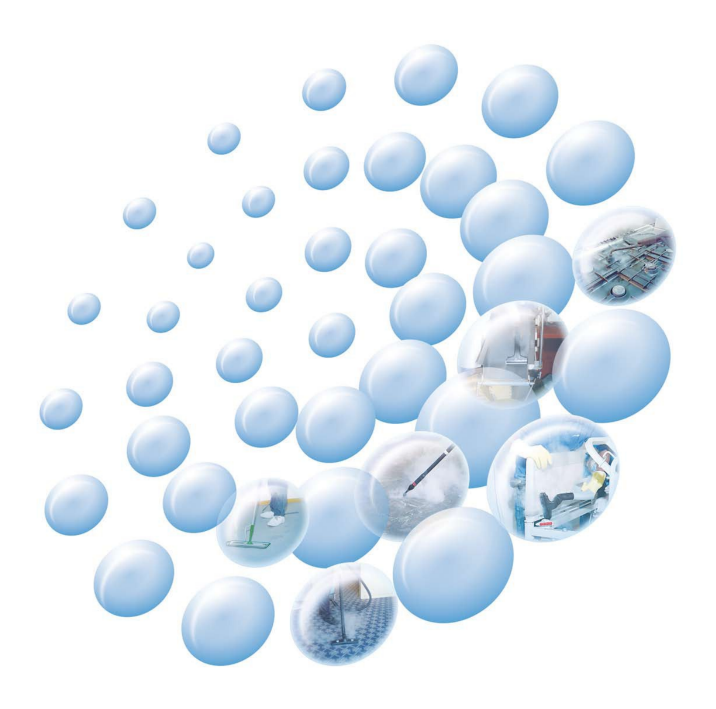


Model	Robby Jewel	Robby 3000	Robby 6000	Robby SP4 D/F	Robby Steam n Vac	Robby HC Pro	Steam & Vac Pro	Provap Evo Vac
Code	M2594	M0134	M0145	M6004	M0172	M4014	M4011	M6047/ M6048
Power Requirement	230 Volt 50/60Hz	230 Volt 50/60Hz	230 Volt 50/60Hz	230 Volt 50/60Hz	230 Volt 50/60Hz	230 Volt 50/60Hz	230 Volt 50/60 Hz	230 Volt 50/60Hz
Maximum Power	2,000 Watt	1,400 Watt	2,200 Watt	2,250 Watt	2,200 Watt	2,900 Watt	3,000 Watt	3,000 Watt
Steam Pressure	4.0 Bar. (nominal)	4.0 Bar (nominal)	4.5 Bar (nominal)	4.5 Bar (nominal)	4.5 Bar (nominal)	5.5 Bar (Nominal)	6.5 Bar (Nominal)	9.0 Bar (Nominal)
Boiler Capacity	1.5 Litres	2 Litres	4 Litres	1.7 Litres	0.7 Litre	0.7 Litre	2.6 Litres	3.4 Litre
Boiler Material	RVS AISI 304	Aluminium	RVS AISI 304	Aluminium	RVS AISI 304	RVS AISI 304	RVS AISI 304	RVS AISI 304
Heating Up Time	Approx. 5 minutes	Approx. 5 minutes	Approx. 8 minutes	Approx. 3 minutes	Approx. 4 minutes	Approx. 3 minutes	Approx. 5 minutes	Approx. 5 minutes
Autonomy	45 minutes	1 Hour	2.5 Hours	1 Hour	Continuous	Continuous	Continuous	Continuous
Detergent Facility	No	No	No	No	No	No	No	Yes
Detergent Tank Capacity	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Indicator for Lack of Water	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cable Length	4 metres	4 Metres	4 Metres	4 Metres	4 Metres	4 metres	4 metres	4 metres
Dimensions (LxWxH) cm	45 x 30 x 28	38 x 52 x 52	38 x 52 x 98 (inc trolley)	54 x 30 x 32	48 x 30 x 32	54 x 30 x 28	52 x 37 x 43	49 x 43 x105
Net Weight	5.1Kg	8.9Kg	10Kg	10.8kg	10.5Kg	10.8Kg	20Kg	36Kg
Shipping Weight	7.9Kg	12Kg	19Kg	19kg	19kg	19Kg	30Kg	40Kg
Certification/ Marking	CE, IPX4	GS-TUV, CE, IPX4	GS-TUV, CE, IPX4	CE, IPX4	GS-TUV, CE, IPX4	GS-TUV, CE, IPX4	GS-TUV, CE, IPX4	CE, IPX4
Max. Boiler Temperature	144°C	144°C	147°C	147°C	147°C	155°C	154°C	180°C
Adjustable Pressure Output	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Incorporated Vacuum Unit	No	No	No	Yes	Yes	Yes	Yes	Yes
Wet/Dry Vacuum	N/A	N/A	N/A	1000 Watt				
Vacuum Tank Capacity	N/A	N/A	N/A	1.5 litres	1.6 litres	1.5 litres	2.3 Litres	5 Litres

Machine Range



	M' Marini					- to		
Model	Provap Gumcart	SteamForc e Eco	SteamForce 3	SteamForce 6	SteamForce 10	SteamForce 20	iS80 Oil	iS18/iS36
Code	M6049	M6054/ M6053	M6055	M6057	M6066/ M0656	M6052	M2400157	M2400167
Power Requirement	230 Volt 50/60Hz	230/110 Volt 50Hz	230 Volt 50Hz	400 Volt 50Hz 16 Amp	400 Volt 50Hz 16 Amp (4 or 5 Pin)	400 Volt 50Hz 32Amp	230 Volt 1.5 Amp	400 Volt 50Hz 25/51 Amp
Maximum Power	2,600/3000 Watt	3,000 Watt	3,000 Watt	5,500 Watt	10,000 Watt	19,500 Watt	80kW Oil Driven	18kW / 36kW
Steam Pressure	9.0 Bar (Nominal)	6 Bar (Nominal)	8 Bar (Nominal)	10 Bar (Nominal)	10 Bar (Nominal)	10.5 Bar (Nominal)	10 Bar (Nominal)	10 Bar (Nominal)
Boiler Capacity	3.4 Litres	2.3 Litre	3.6 Litre	3.6 Litre	6 Litre	16 Litre	n/a	n/a
Boiler Material	RVS AISI 304	RVS AISI 304	RVS AISI 304	RVS AISI 304	RVS AISI 304	RVS AISI 304	n/a	n/a
Heating Up Time	Approx. 9 minutes	Approx. 5 minutes	Approx. 9 minutes	Approx. 6 minutes	Approx. 7 minutes	Approx. 7 minutes	Approx. 5 minutes	Approx. 5 minutes
Autonomy	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous
Detergent Facility	Yes	Yes	Yes	Yes	Yes	Yes	Optional	Yes
Detergent Tank Capacity	2 x 5 Litre	2 x 5 Litre	2 x 5 Litre	2 x 5 Litre	2 x 5 Litres	5 Litre	20 Litre	5 Litre
Indicator for Lack of Water	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Cable Length	4 metres	4 Metres	4 Metres	5 Metres	4 Metres	5 Metres	5 Metres	5 Metres
Dimensions (LxWxH) cm	49 x 43 x 105	37 x 82.5 x 100	50 x 82.5 x 100	50 x 82.5 x 100	57 x 89 x 104	55 x 100 x 93	125 x 59 x 84	120 x 80 x 110
Net Weight	36Kg	25Kg	28Kg	32Kg	56Kg	110Kg	180Kg	110Kg
Shipping Weight	40Kg	32Kg	35Kg	39Kg	108Kg	160Kg	195Kg	125Kg
Certification/ Marking	CE, IPX4	CE, IPX4	CE, IPX4	CE, IPX4	CE, IPX4	CE, IPX4	CE, IPX4	CE, IPX4
Max. Boiler Temperature	180°C	160°C	170°C	185°C	185°C	185°C	180°C	Wet: 150°C Dry: 160°C
Adjustable Pressure Output	Yes	Yes	Yes	Yes	Yes	Yes	No	No
Integrated Vacuum Unit	No	No	Optional	Optional	Optional	No	No	No
Wet/Dry Vacuum	No	No	1000 Watt	1100 Watt	1100 Watt	n/a	n/a	n/a
Vacuum Tank Capacity	n/a	n/a	10 Litre	10 Litre	10 Litre	n/a	n/a	n/a



Machine Range



Robby Jewel



Small body, mighty steam

The **ROBBY** Range

Updated Model: Post September 2013

- Lightweight and easy to carry
- Easy to use & reliable
- Removes lime scale & stains and mould on grout
- Cleans & sanitises kitchen surfaces and appliances
- Removes stubborn stains from carpets & soft furnishings
- Simple direct fill operation
- Great value for money
- Steam Volume Control knob on machine





Robby Jewel Machine Specification				
Power Supply	230v 50/60 Hz	Cable Length	4 metres	
Maximum Power	2,000 Watt	Machine Dimensions (W x D x H)	45cmx 30cmx 28cm	
Steam Pressure	4 Bar nominal	Net Weight	5.1Kg	
Boiler Capacity	1.5 Litres	Shipping Weight	7.9Kg	
Boiler Material	RVS AISI 304	Certification/Marking	CE, IPX4	
Detergent Capacity	n/a	Max. Boiler Temperature	144°C	
Heating Up Time	Approx. 6 minutes	Adjustable Output Regulator	Yes	
Autonomy	Direct Fill	Indicator for Lack of Water	Yes	

Hose A01509 (No steam control knob) Large Triangle Brush A01502 Floor Brush A01504 Adaptor 45° A01506 Adaptor 45° A01506 Extension Tube A01501 (only one supplied) Nozzle A01505 Squeegee A01508	Robby Jewel Accessories					
A01502 Floor Brush A01504 Nozzle A01505 Adaptor 45° Squeegee		A01509		A01501		
A01504 Adaptor 45° Squeegee						
Small Round Brush A01507 Cloth A00239			no constant			
Safety Gloves A00097 Safety Goggles A00096				Safety Goggles A00096		
Accessory Bag A00903 "Cleaning in Progress" Sign A00972 Standard Tools/Optional Tools	OSPINITE ETT LAN		Standa	Sign A00972		

Robby 3000



Robust, reliable and tough on grime

The **ROBBY** Range

- Robust stainless steel body
- Simple direct fill operation
- Portable & easy to use
- Removes lime scale, stains, even mould, on tile surfaces including grout
- Cleans & sanitises kitchen surfaces and appliances
- Wide range of accessories for various cleaning tasks
- Wherever hygiene is important, the Robby 3000 keeps surfaces sparkling clean & sanitised





DEFRA Approved Water Technology List Reference: 3205



Robby 3000 Machine Specification				
Power Supply	230v 50/60 Hz	Cable Length	4 metres	
Maximum Power	1,400 Watt	Machine Dimensions (W x D x H) cm	28cmx52cmx52cm	
Steam Pressure	4 Bar nominal	Net Weight	8.9Kg	
Boiler Capacity	2.0 Litres	Shipping Weight	12Kg	
Boiler Material	Aluminium	Certification/Marking	CE, IPX4	
Detergent Capacity	n/a	Max. Boiler Temperature	144°C	
Heating Up Time	Approx. 8 minutes	Adjustable Output Regulator	Yes	
Autonomy	1hour 30 Minutes	Indicator for Lack of Water	Yes	

	Robby 3000 Accessories				
	Connector Hose Straight Connector A00119 Round Connector A01059		Straight Extension Tube A00101		Bent Extension Tube A00100
	2 Inch Round Brush A00005		Nylon Detail Brush A00020		Wire Detail Brush A00021
	Metal Detail Nozzle A00104		Floor Brush A00106		Large Triangular Brush A00107
9	Small Red Funnel A00007		Window Squeegee A00109		Brass Detail Brush A00022
	2 Inch Round Brass Brush A00052		Triangular Brush A00006		Safety Gloves A00097
6	Safety Goggles A00096		Accessory Bag A00903		"Cleaning in Progress" Sign A00972

Standard Tools/Optional Tools

Robby 6000



Truly versatile and at the top of its game

The **ROBBY** range

- Robust stainless steel body
- Uniquely doubles super heated steam with a hot pressure cleaner
- Simple to use & reliable
- The solution to many commercial cleaning challenges
- Most surfaces can be cleaned without the need for harsh chemicals
- Easily cleans those nooks & crannies difficult to reach by hand
- Complete with useful compact trolley (UK only)





DEFRA Approved Water Technology List Reference: 3208



	Robby 6000 M	lachine Specification	
Power Supply	230v 50/60 Hz	Cable Length	4 metres
Maximum Power	2,200 Watt	Machine Dimensions (W x D x H) cm	38cmx52cmx98cm
Steam Pressure	4.5 Bar nominal	Net Weight	10Kg
Boiler Capacity	4 Litres	Shipping Weight	19Kg
Boiler Material	RVS AISI 304	Certification/Marking	CE, IPX4
Detergent Capacity	n/a	Max. Boiler Temperature	147°C
Heating Up Time	Approx. 8 minutes	Adjustable Output Regulator	Yes
Autonomy	3 Hours (nominal)	Indicator for Lack of Water	Yes

	Robby 6000 Accessories				
	6 Pin Connector Hose Straight Connector A00120 Round Connector A01057		Straight Extension Tube A00101		Plastic Detail Nozzle A00114
	Nylon Detail Brush A00020		Metal Detail Nozzle A00104	The same of the sa	Floor Brush A00106
2	Large Triangular Brush A00107		Window Squeegee A00109	9	Red Funnel A00007
	Safety Gloves A00097	and the second	Trolley A00011		Bent Extension Tube A00100
COPACIDE PELAN	Accessory Bag A00903		2 Inch Round Brush A00005		Triangular Brush A00006
	2 Inch Round Brass Brush A00052		Wire Detail Brush A00021	6	Safety Goggles A00096
	"Cleaning in Progress" Sign A00972				

Robby SP4 DF



Steam & vacuum in one, makes cleaning easy

The **ROBBY** range

- Compact yet extremely versatile
- Simultaneous steam and vacuum for fast and effective cleaning
- Ideal for daily use in washrooms and sanitary areas
- Excellent on safety, non slip flooring
- Significantly reduces the need for harsh chemicals
- Removes spots & stains from bedding, carpets & upholstery
- Kills dust mites & removes allergens
- Easily cleans those nooks & crannies difficult to reach by hand
- Optional trolley for ease of use and storage





	Robby SP4 DF Ma	achine Specification	
Power Supply	230v 50/60 Hz	Cable Length	4 metres
Maximum Power	2,200 Watt	Machine Dimensions (W x D x H)	50cmx30cmx32cm
Steam Pressure	4.5 Bar nominal	Net Weight	10.8Kg
Boiler Capacity	1.7 Litres	Shipping Weight	19Kg
Boiler Material	Aluminium	Certification/Marking	CE, IPX4
Vacuum / Vacuum Tank Capacity	Max. 1000 W 1.5 Litres	Max. Boiler Temperature	147°C
Heating Up Time	Approx. 3 minutes	Adjustable Output Regulator	Yes
Autonomy	1 Hour (nominal)	Indicator for Lack of Water	Yes

	Robby SP4 DF Accessories				
	Central Connector Hose Straight Connector A00935 Round Connector A01132		Multi Function Floor Tool A00131	d	Detail Nozzle A00134
	Liquid Suction Accessory A00027		Extension Tubes A00130		Detail Nylon Brush A00020
	Suction Nozzle A00015		Wire Detail Brush A00021		Medium Brush A00132
	Wide Suction Nozzle A00013		Carpet Accessory A00017		Bristles for A00132 A00024
	Safety Gloves A00097	9	Red Funnel A00007		Slider for A00132 A00025
6	Safety Goggles A00096	GENERAL CONTRACTOR OF THE PARTY	Accessory Bag A00903		Triangular Brush A00006
All the second	2 Inch Round Brush A00005		Trolley A00002	To the same	"Cleaning in Progress" Sign A00972

Robby Steam & Vac



Maintaining good housekeeping hygiene

The **ROBBY** range

- Compact and versatile
- Steam and vacuum simultaneously for fast and effective cleaning
- Ideal for daily use in washrooms and sanitary areas
- Excellent on safety, non slip flooring
- Greatly eliminates need for harsh chemical use
- Removes spots & stains from bedding, carpets & upholstery
- Kills dust mites & removes allergens
- Easily cleans those nooks & crannies difficult to reach by hand
- Optional trolley for easy of use and storage





DEFRA Approved Water Technology List Reference: 3206



	Robby Steam & Vac N
Power Supply	230v 50/60 Hz
Maximum Power	2,200 Watt
Steam Pressure	4.5 Bar nominal
Boiler Capacity	0.7 Litres
Boiler Material	RVS AISI 304
Vacuum / Vac Tank Capacity	Max. 1000 W 1.6 Litres
Heating Up Time	Approx. 4 minutes
Autonomy	Continuous Operation

Machine Specification	Nachine Specification				
Cable Length	4 metres				
Machine Dimensions (W x D x H) cm	48cmx30cmx32cm				
Net Weight	10.5 Kg				
Shipping Weight	19 Kg				
Certification/Marking	CE, IPX4				
Max. Boiler Temperature	147°C				
Adjustable Output Regulator	Yes				
Indicator for Lack of Water	Yes				

	Robby Steam & Vac Accessories					
	Steam & Vacuum Hose Straight Connector A00137 Round Connector A01058		Blower Hose A00129		Extension Tube A00130	
	Nylon Detail Brush A00020		Triangular Brush A00006		Rectangular Brush A00131	
	Medium Brush A00132		Bristles for A00132 A00024		Slider for A00132 A00025	
	Wide Suction Nozzle A00013		Swivel Dust Brush A00018		Carpet Accessory A00017	
	Squeegee Insert A00027 (Fits A00131)		Suction Nozzle A00015	Y	Large Squeegee A00133	
S	Small Squeegee A00136	d	Single Hole Detail Nozzle A00134		3 Hole Detail Nozzle A00135	
	Brush Insert A00026 (Fits A00131)	0	Red Funnel A00007		Safety Gloves A00097	
CHITCHIE CLAN	Accessory Bag A00903	6	Safety Goggles A00096		Trolley A00002	
	"Cleaning in Progress" Sign A00972					

Robby HC Pro



Professional results in the healthcare environment

The **ROBBY** range

 HEPA filter in addition to patented water filtration system

Compact yet extremely versatile

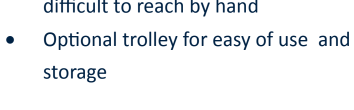
 Steam and vacuum simultaneously for fast and effective cleaning

 Ideal for daily use in washrooms and sanitary areas

Excellent on safety, non slip flooring

 Greatly eliminates need for harsh chemical use

- Removes spots & stains from bedding, carpets & upholstery
- Kills dust mites & removes allergens
- Easily cleans those nooks & crannies difficult to reach by hand





Robby HC Pro Machine Specification						
Power Supply	230v 50/60 Hz	Cable Length	4.2 metres			
Maximum Power	2,900 Watt (boiler 2,200 Watt)	Machine Dimensions (W x D x H) cm	54cmx30cmx28cm			
Steam Pressure	5.5 Bar (nominal)	Net Weight	10.8Kg			
Boiler Capacity	0.7 Litres	Shipping Weight	19Kg			
Boiler Material	RVS AISI 304	Certification/Marking	CE, IPX4			
Vacuum / Vac Tank Capacity	Max. 1200 W 1.5 Litres	Max. Boiler Temperature	155°C			
Heating Up Time	Approx. 3 minutes	Adjustable Output Regulator	Two settings			
Autonomy	Continuous operation	Indicator for Lack of Water	Yes			

	Robby HC Pro Accessories					
	Steam & Vac Hose A01184		Extension Tube A01185		Floor Tool A01186	
	Hard floor Insert A01189		Carpet Insert A01187		Squeegee Insert A01188	
1	Large Squeegee 25cm A01190	b	Single hole detail nozzle A01192	b	3 hole detail Nozzle A01191	
	Nylon Triangular Brush A01193		Wide Suction Nozzle A00013		Small suction Nozzle A00015	
Constant of the Constant of th	Upholstery Tool A01195		Squeegee Upholstery insert A01196		Upholstery Brush insert A01197	
	Small Nylon Brush A01194	9	Funnel A00007		Safety Gloves A00097	
6	Safety Goggles A00096		Accessory Bag A00903		Trolley A00002	
	Healthcare Hose A01198		Turbo Carpet Tool A02152		"Cleaning in Progress" Sign A00972	

Steam & Vac Pro



Uniquely Validated Bactericidal Efficacy

The **STEAMCARE** range

- The ultimate healthcare steam & vacuum cleaner
- A steam cleaner, a dry vacuum cleaner and a wet vacuum cleaner in one!
- The water filtration system means no vacuum dust bag
- Eliminates dust mites, smells and removes allergens
- Truly versatile unit for many different environments
- Easy to maneuver thanks to the new trolley supplied as standard







	Steam & Vac Pro M
Power Supply	230v 50/60 Hz
Maximum Power	3,000 Watt
Steam Pressure	6.5 Bar nominal
Boiler Capacity	2.6 Litres
Boiler Material	RVS AISI 304
Vacuum / Vac Tank Capacity	Max. 1000 W 2.3 Litres
Heating Up Time	Approx. 5 minutes
Autonomy	Continuous Operation

1a	achine Specification						
	Cable Length	4 metres					
	Machine Dimensions (W x D x H) cm	52cmx37cmx43cm					
	Net Weight	20 Kg					
	Shipping Weight	30 Kg					
	Certification/Marking	CE, IPX4					
	Max. Boiler Temperature	154°C					
	Adjustable Output Regulator	Yes					
	Indicator for Lack of Water	Yes					

Steam & Vac Pro Accessories					
10	Central Connector Hose A00260	//	Extension Tube (Double Lock) A00982 (Supplied individually)		30mm Nylon Brush A00806
Sittem	60mm Nylon Brush A00264		Large Detail Nozzle A00070		Detail Nozzle A00943
>	Suction Tool A00078		Squeegee Insert A00080		Brush Insert A00079
	300mm Multi Function Floor Tool A00938		300mm Brush Insert A00267		300mm Hard Floor Cartridge Insert A00266
	300mm Carpet Cartridge Insert A00939		Long Gulper Nozzle A00075	>	Small Gulper Nozzle A00945
.4	Upholstery Spatula A00826	THE STATE OF THE S	Trolley A00238		Safety Gloves A00097
0	Safety Goggles A00096		Accessory Bag A00903		"Cleaning in Progress" Sign A00972
	Floor Mop A03159		Wall Mop A03160		Adaptor Tool (fits A03159/A03160) A03163
	Microfibre (fits A03159) A03161		Microfibre (fits A03160) A03162		Upholstery Vac Tool A00173
	Turbo Carpet Tool A02152				

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



DEFRA Approved Water Technology List Reference: 5307



	Provap Evo Vac Ma
Power Supply	230v 50/60 Hz
Maximum Power	3,000 Watt
Steam Pressure	9 Bar nominal
Boiler Capacity	2.7 Litres
Boiler Material	RVS AISI 304
Vacuum / Vac Tank Capacity	Max. 1000 W 5 Litres
Heating Up Time	Approx. 5 minutes
Autonomy	Continuous Operation

chine Specification	chine 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					
FO	Central Connector Hose A00983	//	Extension Tube (Double Lock) A00982 (Supplied individually)		30mm Nylon Brush A00806	
Similar	60mm Nylon Brush A00264	1	Large Detail Nozzle A00070		Detail Nozzle A00943	
>	Suction Tool (150mm) A00078		Squeegee Insert (Fits A00078) A00080		Brush Insert (Fits A00078) A00079	
	300mm Multi Function Floor Tool A00938	1	300mm Brush Insert A00267		300mm Hard floor Cartridge Insert A00266	
	300mm Carpet Cartridge Insert A00939		300mm Double Insert (Rubber /Brush) A00981	>	Small Gulper Nozzle A00945	
A	Upholstery Spatula A00826		Long Gulper Nozzle A00075		Accessory Bag A00903	
0	Safety Goggles A00096		Safety Gloves A00097			
	Upholstery Vac Tool A00173		Turbo Carpet Tool A02152	E CONTROL OF THE PARTY OF THE P	"Cleaning in Progress" Sign A00972	

Specialist Healthcare Tools



Specially developed to provide effective decontamination

Complementing and enhancing our **STEAMCARE** range

- Optional healthcare specific accessories
 specially developed for high risk contact areas
- Independently validated decontamination results
- Helps achieve consistent sanitation to the highest standards
- To be used in conjunction with microfibre to obtain the best results
- Ergonomic and easy to use
- Area specific Standard Operating Procedures available on request for user training
- Tackle infection control issues with confidence
- Ideal for healthcare and residential care



Complete Set Ordering Code: A00997

Healthcare Accessories



OspreyDeepclean working in association with several (care) institutions designed and developed specialist steam tools for used in conjunction with our dedicated steam machine models, the new Provap Evo Vac and our best selling Steam & Vac Pro.

The technology behind the tools is based on the application of controlled superheated dry steam vapour (DSV) by purpose-designed steam vapour delivery tools, allowing its safe use in the daily and periodic cleaning practice within a healthcare environment. Used in accordance with our Standard Operating Procedures it ensures an effective and hygienic decontamination

Laboratory evaluations using OspreyDeepclean Dry Steam Vapour machines have established the safe removal of hospital infection strains in less than 2 seconds. Trials at University College London Hospitals* confirm that surfaces contaminated by each of the test organisms were successfully decontaminated by the OspreyDeepclean process - without chemicals.

The study focused on the decontamination of high-risk, high-contact surfaces: bed frames, mattresses, and chairs, from MRSA, Acinetobacter, Klebsiella and the spores of Clostridium difficile.

These results have also been independently validated by the prestigious TNO institute in The Netherlands.

Use of the OspreyDeepclean process minimises the need to dismantle equipment or take bedside curtains down for cleaning; beds and isolation rooms are soon safely returned to use.

*TNO / UCLH report V7683
Validation of the OspreyDeepclean Steam Cleaning Technology in a Healthcare Environment

Healthcare Accessories							
S&V Pro & Provap Evo Vac Healthcare Hose A00990			Robby HC Pro Healthcare Hose A01198				
	Curtain Cleaning Tool A00996	0	Multi tool A00993				
8	Medium Tube Cleaner A00995		Vap Mop A00991				
*	Small Tube Cleaner A00994		Complete Set of Tools S&V Pro & Provap Evo A00997 HC Pro A01200				

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

MICROFIBRE PRODUCT LIST



Picture	Product Name	Code	Description	Tool	Weight	Pack Qty.
	Dispomop®	A01060	Disposable for critical areas. 70% microfibre mop DISPAD Floor Needed		180 g/m²	50
	Dispomop® 20,5 For Multi Tool	A01062	Disposable for critical areas 70% microfibre mop: DISPAD Multi Needed		180 g/m²	50
	Dispomop® 33	A01064	Disposable for critical areas 70% microfibre mop DISPAD Curtain Needed		180 g/m²	50
	Steam 3D Mul- ti For Multi Tool	A01103 B A01104 Y A01106 G A01105 R	Semi disposable 100 wash resistant microfibre mop 70/30 DISPAD Multi Needed		320 g/m²	50
	Steam 3D Cur- tain For Curtain Tool	A01107 B A01108 Y A01109 G A01110 R	Semi disposable 100 wash resistant. microfibre mop 70/30 DISPAD Curtain Needed		320 g/m²	50
	DISPAD for Floor	A01066	Pad, steam resistant with reinforced side stitching		N/A	10
	DISPAD Multi for Multi Tool	A01067	Pad, steam resistant with reinforced side stitching		N/A	10
	DISPAD Curtain	A01068	Pad, steam resistant with reinforced side stitching		N/A	10
	HI-PRO2 40 For Floor	A00999	Regular high quality floor cleaning mop. 500 wash resistant 100% PES		800 g/m²	10
	HI-PRO2 40	A01000	Regular high quality multi cleaning mop. 500 wash resistant 100% PES		800 g/m²	10
	HEAVY DUTY MICROFIBRE CLOTH MF40	A01005 B A01006 Y A01007 G A01008 R	Non stretch tight woven highly absorbent 80/20		320 g/m² (50g)	5

RECOMMENDED HEALTHCARE PACK



To implement an effective sanitation and decontamination cleaning program, we recommend purchasing the equipment below:

Select one of our specific Healthcare machines



Robby HC Pro M4014



Steam & Vac Pro M4011



Provap Evo Vac M6047_{UK} / M6058_{EU}

Recommended Specialist Healthcare tools



Multi Tool Code: **A00993**



Medium Tube Cleaner Code: **A00995**



Small Tube Cleaner Code: **A00994**



Steam Hose Code: **A00990/ A01198**

Recommended Microfibre Starter pack

ODC Code	Product Name	Recommended Quantity
A01066	DISPAD Floor	1
A01067	DISPAD Multi Tool	3
A01068	DISPAD Curtain	2
A01060	Dispomop	1
A01062	Dispomop 20,5	1
A01064	Dispomop 33	1
A01103	Steam 3D Multi	10
A01107	Steam 3D Curtain	5
A00999	HI-PRO2 40	50
A01005	Heavy Duty MF40HDBL	2

Provap Gumcart



Any gum, any place, any time



- Can be used in public areas with minimum disruption
- Compact & Easy to transport
- Steam heated to 180°C and delivered at 9 bar pressure
- Gum is instantly dissolved on contact when used with our specially developed chewing gum remover
- Tackle gum and even some graffiti problems with confidence
- Cost effective and environmentally friendly
- Optional bespoke trolley with a low noise petrol generator for a totally autonomous gum removal system

DEFRA Approved Water Technology List Reference: 5309

Machine Ordering Code: M6049 Complete System: M6015

Gumcart Machine Specification			
Power Supply	230v 50/60Hz	Cable Length	4 metres
Maximum Power	2,600 Watt Pre Oct 12 3,000 Watt Post Oct 12	Machine Dimensions (W x D x H) cm	49 x 43 x 105
Steam Pressure	9 Bar nominal	Net Weight	36Kg
Boiler Capacity	3.4 Litres	Shipping Weight	40Kg
Boiler Material	RVS AISI 304	Certification/Marking	CE, IPX4
Detergent Capacity	2 x 5 Litres	Max. Boiler Temperature	180°C
Heating Up Time	Approx. 9 minutes	Adjustable Output Regulator	Yes
Autonomy	Continuous Operation	Indicator for Lack of Water	Yes

Gumcart Steam Only Accessories			
	Grey Steam Only Hose A00240	1	Extension Tube A00241
	Brass Detail Brush A00258		Nylon Detail Brush A00242
	Squeegee A00249	1	Triangular Brush A00244
	Floor Brush A00245		Hooked Nozzle A00247
	Long Nozzle A00248		Short Nozzle A00246
	Safety Gloves A00097	0	Safety Goggles A00096
	Accessory Bag A00903		AAA Chewing Gum Remover Detergent (4x5 Litres) C00001

SteamForce Eco



The little machine with the big steam

The new **OSPREYFRANK** range

- Compact but tough with robust stainless steel body
- Industrial quality steam socket
- Professional with continuous boiler refill
- External detergent facility for ease of change
- Steam volume regulator
- Front locking castors
- Simple and clear operation
- Cost effective and environmentally friendly
- Ideal for small areas with no vacuum requirement
- Also available in 120v version





DEFRA Approved Water Technology List Reference: 5106

Machine Ordering Codes

230v: M6054 120v: M6053

	SF Eco Machin	e Specification	
Power Supply	230v 50Hz 13Amp / 120v 60Hz 14Amp	Cable Length	4 metres
Maximum Power	3,000 Watt 1,700 Watt	Machine Dimensions (W x D x H) cm	37cmx82.5cmx100cm
Steam Pressure	6 Bar nominal	Net Weight	25Kg
Boiler Capacity / Material	2.3 Litres / RVS AISI 304	Shipping Weight	32Kg
Detergent Capacity	2 x 5 Litre	Certification/Marking	CE, IPX4
Heating Up Time	Approx. 5 minutes	Max. Boiler Temperature	160°C
Steam production	60 gr./min	Adjustable Output Regulator	Yes
Autonomy	Continuous Operation	Indicator for Lack of Water	Yes
	SF Eco Steam O	nly Accessories	
	Steam only Hose 4m A03057		Extension Tubes A03060
	Floor Tool Complete A03061		Cotton Cloth A03028
A. H. H. L.	Cover for Floor Tool A03071		Large Triangular Brush A03072
K	Squeegee Tool 24cm A03063		Short curved nozzle A03069
	60mm Round Nylon Brush A03074		Nylon Detail Brush A03081
	Copper Detail Brush A03082		Stainless Steel Detail Brush A03083
	Water Bottle A03216		Safety Gloves A00097 Safety Goggles A00096
OSPICIOLITÀ LAN	Accessory Bag A00903		"Cleaning in Progress" Sign A00972

SteamForce 3



The Ultimate professional steam unit

Introducing the new **OSPREYFRANK** range

- Compact but tough with robust stainless steel body
- Industrial quality steam socket
- Professional with continuous boiler refill
- External detergent facility for ease of change
- Steam volume regulator
- Front locking castors
- Simple and clear operation
- Vacuum kit optional upgrade
- Full accessory list with vac upgrade
- Cost effective and environmentally friendly



DEFRA Approved Water Technology List Reference: 5107



Machine Ordering Code: M6055

	SF3 Machine
Power Supply	230v 50Hz 13Amp
Maximum Power	3,000 Watt
Steam Pressure	8 Bar nominal
Boiler Capacity / Boiler Material	3.6 Litres / RVS AISI 304
Detergent Capacity	2 x 5 Litres
Heating Up Time	Approx. 9 minutes
Steam production	100 gr./min
Autonomy	Continuous Operation

e Specification	
Cable Length	4 metres
Machine Dimensions (W x D x H) cm	50cmx82.5cmx 100cm
Net Weight	28Kg
Shipping Weight	35Kg
Certification/Marking	CE, IPX4
Max. Boiler Temperature	170°C
Adjustable Output Regulator	Yes
Indicator for Lack of Water	Yes

SF3 Steam Only Accessories			
	Steam only hose 4m A03057		Extension tubes A03060
	Floor Tool Complete A03061		Cotton Cloth A03028
i.i.i.i.i	Cover for Floor Tool A03071		Large Triangular Brush A03072
A	Squeegee Tool 24cm A03063		Short curved Nozzle A03069
	60mm Round Nylon Brush A03074		Nylon Detail Brush A03081
	Copper Detail Brush A03082		Stainless Steel Detail Brush A03083
OSPIETORIEGIAM	Accessory bag A00903		Safety Goggles A00096 Safety Gloves A00097
	Water Bottle A03216		"Cleaning in Progress" Sign A00972

SteamForce 3 VAC



The Ultimate professional steam unit

Introducing the new OSPREYFRANK range

- Upgrade the SF3 with the vacuum kit, for total versatility
- Obtain better cleaning results faster
- Compact but tough with robust stainless steel body
- Industrial quality steam socket
- Professional with continuous boiler refill
- External detergent facility for ease of change
- Steam volume regulator
- Front locking castors
- Simple and clear operation
- Cost effective and environmentally friendly



DEFRA Approved Water Technology List Reference: 5107



SF3 Vac Steam & Vacuum Accessories				
	Steam & Vac hose 3m A03058		Extension tubes A00055	
>	300mm Floor tool A00063		Carpet insert for floor tool A00065	
	Hard Floor Insert for floor tool A00066		Brush insert for floor tool A00068	
	Squeegee Tool 25cm A00077		Short Nozzle A03034	
	Upholstery Tool (black) A00173	1	Hand Tool 15cm A00078	
Taraplanapan	Squeegee Insert for hand tool 15cm A00080	The state of the s	Brush Insert for hand tool 15cm A00079	
	Nylon Detail Brush A00072		Brass Detail Brush A00155	
	Cotton Cloth A03028		Suction Tool A00081	
	Long Suction Tool A00075		Turbo Carpet Tool A02152	
	"Cleaning in Progress" Sign A00972			



SF 3 Vac comprises: SF3 M6055 plus Vac Kit A03154

- A03154 includes:
 1000W Wet & dry vaccum
 Metal support bracket
 Hose and accessories as above

6



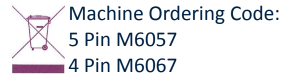
A small unit that packs a big punch!

Introducing the new OSPREYFRANK range

- Compact but tough with robust stainless steel body
- Industrial quality steam socket
- Professional boiler with continuous boiler refill
- Twin external detergent facility for ease of change
- Steam volume regulator
- Front locking castors
- Simple and clear operation
- Cost effective
- Environmentally friendly
- Ideal for small/medium manufacturing/engineering facilities



DEFRA Approved Water Technology List Reference: 5108



SF6 Machine Specification			
Power Supply	400 Volt 50Hz 16 Amp	Cable Length	5 metres
Maximum Power	5,500 Watt	Machine Dimensions (W x D x H) cm	50 x 82.5 x 100
Steam Pressure	10 Bar	Net Weight	32Kg
Boiler Capacity / Boiler Material	3.6 Litres / RVS AISI 304	Shipping Weight	39Kg
Detergent Capacity	2 x 5 Litre	Certification/Marking	CE, IPX4
Heating Up Time	Approx. 6 minutes	Max. Boiler Temperature	185°C
Steam production	150 gr./min	Adjustable Output Regulator	Yes
Autonomy	Continuous Operation	Indicator for Lack of Water	Yes

SF6 Steam Only Accessories			
	Flexible 4m Hose A03053		Industrial Lance 400mm Hooked Nozzle A03125 (A03150 Required)
	Industrial Lance 900mm hooked nozzle A03131 (A03150 Required)		Industrial Squeegee 350mm A03133
	Nylon Detail Brush A03081	TOWN	Copper Detail Brush A03082
	Stainless Steel Detail Brush A03083		60mm Round Nylon Brush A03074
	60mm Round Copper Brush A03075		60mm Round Stainless Steel Brush A03076
	55mm Scotch brite round pad A03145		1.5mm Nozzle Tip for Industrial Lances A03150
OUT TO SECULATE	Accessory Bag A00903		Safety Goggles A00096 Safety Gloves A00097
	Water Bottle A03216		"Cleaning in Progress" Sign A00972

SteamForce 6 VAC



The Ultimate professional steam unit

Introducing the new **OSPREYFRANK** range

- Upgrade the SF6 with the vacuum kit, for total versatility
- Compact but tough with robust stainless steel body
- Industrial quality steam socket
- Professional boiler with continuous boiler refill
- Twin external detergent facility for ease of change
- Steam volume regulator
- Front locking castors
- Simple and clear operation
- Cost effective
- Environmentally friendly
- Ideal for small/medium manufacturing/engineering facilities



DEFRA Approved Water Technology List Reference: 5108



Machine Ordering Code: 5 Pin M6057 4 Pin M6067 A03155 - Vacuum Kit

	SF6 Vac Steam & Vac	uum Accessorie	es
	Steam & Vac hose 3m A03054		Extension tubes A00055
>	300mm Floor tool A00063		Carpet insert for floor tool A00065
	Squeegee insert for floor tool A00066		Brush insert for floor tool A00068
	Squeegee Tool 25cm A00077		Short Nozzle A03034
	Upholstery Tool (black) A00173	1	Hand Tool 15cm A00078
The state of the s	Squeegee Insert for hand tool 15cm A00080	THE REPORT OF THE PARTY OF THE	Brush Insert for hand tool 15cm A00079
	Nylon Detail Brush A00072		Brass Detail Brush A00155
	Cotton Cloth A03028		Suction Tool A00081
	Long Suction Tool A00075		Turbo Carpet Tool A02152
C.L. CON Learning Control of the Con	"Cleaning in Progress" Sign A00972		



SF 6 Vac comprises: SF6 M6057/M6067 plus Vac Kit A03155

A03155 includes:

- 1100W Wet & dry vaccum
- Metal support bracket Hose and accessories as above

SteamForce 10



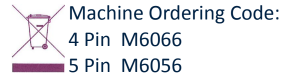
Making light work of demanding industrial applications

Introducing the new OSPREYFRANK range

- Very high dry steam volume
- Tough and robust with stainless steel body
- Industrial quality steam socket and accessories
- Reliable and user friendly
- Detergent facility for added versatility
- Strong castor wheels for ease of manoeuvring
- Cost effective and environmentally friendly
- Ideal for the most demanding industrial operations
- Mains water connection for enhanced autonomy
- Emergency Stop button for increased safety







SF10 Machine Specification			
Power Supply	400 Volt 50Hz 16 Amp (4 or 5 Pin)	Cable Length	4 metres
Maximum Power	10,000 Watt	Machine Dimensions (W x D x H) cm	57cm x 89cm x 104cm
Steam Pressure	10 Bar	Net Weight	56Kg
Boiler Capacity/ Boiler Material	6 Litres / RVS AISI 304	Shipping Weight	108Kg
Detergent Capacity	2 x 5 Litres	Certification/Marking	CE, IPX4
Heating Up Time	Approx. 7 minutes	Max. Boiler Temperature	185°C
Steam production	200g/min	Adjustable Output Regulator	Yes
Autonomy	Continuous Operation	Indicator for Lack of Water	Yes

SF10 Steam Only Accessories			
	Flexible 4m Hose A03053	=	Industrial Lance 400mm Hooked Nozzle A03125 (A03149 required)
	Industrial Lance 45° 900mm hooked nozzle A03131 (A03149 required)		Industrial Squeegee 350mm A03133
	Nylon Detail Brush A03081		Copper Detail Brush A03082
	Stainless Steel Detail Brush A03083		60mm Round Nylon Brush A03074
	60mm Round Copper Brush A03075		60mm Round Stainless Steel Brush A03076
	55mm Scotch brite round pad A03145		1.5mm Nozzle Tip for Industrial Lances A03149
Control of the Contro	Accessory Bag A00903		Safety Goggles A00096
	Safety Gloves A00097		"Cleaning in Progress" Sign A00972

SteamForce 10 VAC



Making light work of demanding industrial applications

Introducing the new OSPREYFRANK range

- Very high dry steam volume
- Tough and robust with stainless steel body
- Industrial quality steam socket and accessories
- Reliable and user friendly
- Detergent facility for added versatility
- Strong castor wheels for ease of manoeuvring
- Cost effective and environmentally friendly
- Ideal for the most demanding industrial operations
- Mains water connection for enhanced autonomy
- Emergency Stop button for increased safety







SF10 Vac Steam & Vacuum Accessories			
	Steam & Vac hose 3m A03054		Extension tubes A00055
	300mm Floor tool A00063		Carpet insert for floor tool A00065
	Squeegee insert for floor tool A00066		Brush insert for floor tool A00068
	Squeegee Tool 25cm A00077		Short Nozzle A03034
	Upholstery Tool (black) A00173	1	Hand Tool 15cm A00078
THE SHARE STATE OF THE SHARE STA	Squeegee Insert for hand tool 15cm A00080	The state of the s	Brush Insert for hand tool 15cm A00079
	Nylon Detail Brush A00072		Brass Detail Brush A00155
	Cotton Cloth A03028		Suction Tool A00081
	Long Suction Tool A00075		Turbo Carpet Tool A02152
	"Cleaning in Progress" Sign A00972		



SF 10 Vac comprises: SF10 M6066/M6056 plus Vac Kit A03155

A03155 includes:

- 1100W Wet & dry vaccum Metal support bracket
- Hose and accessories as above

SteamForce 20



When the cleaning gets tough, the SF20 gets you steaming

Introducing the new OSPREYFRANK range

- Very high dry steam volume
- Tough and robust with stainless steel body
- Industrial quality steam socket and accessories
- Reliable and user friendly
- Detergent facility for added versatility
- Strong castor wheels for ease of manoeuvring
- Cost effective and environmentally friendly
- Ideal for the most demanding industrial operations



DEFRA Approved Water Technology List Reference: 5109



Machine Ordering Code: M6052

SF20 Machine Specification			
Power Supply	400 Volt 50Hz 28.5 Amp	Cable Length	5 metres
Maximum Power	19,500 Watt	Machine Dimensions (W x D x H) cm	55cm x 100cm x 93cm
Steam Pressure	10.5 Bar	Net Weight	110Kg
Boiler Capacity/ Boil- er Material	16 Litres / RVS AISI 304	Shipping Weight	160Kg
Detergent Capacity	5 Litres	Certification/Marking	CE, IPX4
Heating Up Time	Approx. 7 minutes	Max. Boiler Temperature	185°C
Steam production	460g/min	Adjustable Output Regulator	Yes
Autonomy	Continuous Operation	Indicator for Lack of Water	Yes

SF20 Steam Only Accessories			
	Flexible 6m Hose A03055	=	Industrial lance 400mm hooked nozzle A03125 (A03148 Required)
	Industrial lance 1100mm hooked nozzle A03129 (A03148 Required)		Industrial squeegee 350mm A03133
	Nylon Detail Brush A03081	The state of the s	Copper Detail Brush A03082
	Stainless Steel Detail Brush A03083		60mm Round Nylon Brush A03074
	60mm Round Copper Brush A03075		60mm Round Stainless Steel Brush A03076
	55mm Scotch brite round pad A03145		2.9mm Nozzle Tip for Industrial Lances A03148
	Accessory Bag A00903		Safety Goggles A00096
	Safety Gloves A00097		"Cleaning in Progress" Sign A00972

iS18 & iS36



Dry steam technology for heavy duty cleaning

The **iSTEAM** range

- Superb dry steam volume
- Innovative electric coil system technology.
- Made in Germany
- Tough, robust and reliable
- Industrial quality pistol grip and hose
- Dry or Wet steam selector for different types of application
- Stainless steel casing
- Detergent facility for added versatility
- Cost effective and environmentally friendly
- Ideal for demanding industrial cleaning tasks
- Mobile heavy duty cleaning for ease of cleaning and degreasing industrial equipment and installations





iS18 / iS36 Machine Specification			
Power Supply	400 Volt 50Hz 25 Amp / 51 Amp	Cable Length	5 metres
Maximum Power	18kW / 36kW	Machine Dimensions (W x D x H) cm	120 x 80 x 110
Steam Pressure	10 Bar	Net Weight	140Kg
Detergent Facility	Yes	Shipping Weight	165Kg
Detergent Capacity Diesel Tank Capacity	5 Litres 23 Litres	Certification/Marking	CE, IPX4
Heating Up Time	Approx. 5 minutes	Max. Temperature	Wet:150°C/Dry:160°C
Steam production Dry/Wet	23 kg/hr - 48 kg/hr 46Kg/hr - 96Kg/hr	Adjustable Output Regulator	No
Autonomy	Continuous Operation	Indicator for Lack of Water	Yes

iS18 / iS36 Accessories			
	Dry Steam Hose 6m A01017 30m A01015		Industrial lance 500mm hooked nozzle A03172
	Round Jet nozzle A03170		Flat Jet nozzle A03171
	60mm Round Nylon Brush A00005		60mm Round Brass Brush A00052
	Triangular Nylon Brush A00006		Water Softener Cartridge A03178
	Ear Protection A01148		Safety Goggles A00096 Safety Gloves A00097
	Accessory bag A00903		50cm Industrial Lance with Fan Nozzle A03173
	100cm Industrial Lance Hooked Nozzle A03174		100cm Industrial Lance with Fan Nozzle A03175
	150cm Industrial Lance Hooked Nozzle A03176		150cm Industrial Lance with Fan Nozzle A03177

iS80 Oil



For the toughest of industrial cleaning operations

The **iSTEAM** range

- Phenomenal steam volume
- Oil driven, German made coil system technology
- Tough, robust and reliable
- Industrial quality pistol grip and hose
- Dry or Wet steam selector for different types of application
- Strong casing and frame
- Optional detergent facility for added versatility
- Cost effective and environmentally friendly
- Ideal for the most demanding industrial operations





Machine Ordering Code: M2400157

iS80 Oil Machine Specification			
Power Supply	230 Volt 50Hz 1.5 Amp	Cable Length	5 metres
Maximum Power	80kW Oil/Diesel driven	Machine Dimensions (W x D x H) cm	125 x 59 x 84
Steam Pressure	10 Bar	Net Weight	180Kg
Detergent Facility	Optional	Shipping Weight	195Kg
Detergent Capacity	20 Litres	Certification/Marking	CE, IPX4
Heating Up Time	Approx. 5 minutes	Max. Temperature	180°C
Steam production Dry/Wet	78 kg/hr - 168 kg/hr	Adjustable Output Regulator	No
Autonomy	Continuous Operation	Indicator for Lack of Water	Yes

iS80 Oil Accessories			
	Dry Steam Hose 10m A01016 30m A01015		Industrial lance 500mm hooked nozzle A01124
C: 000	Round Jet nozzle A01122		Flat Jet nozzle A01123
	60mm Round Nylon Brush A00005		60mm Round Brass Brush A00052
	Triangular Nylon Brush A00006		6x1L Lime Protection Agent C00022 (x1litre supplied with machine as standard)
	Ear Protection A01148		Safety Goggles A00096 Safety Gloves A00097
	Accessory bag A00903		50cm Industrial Lance with Fan Nozzle A01125
	100cm Industrial Lance Hooked Nozzle A01126		100cm Industrial Lance with Fan Nozzle A01127
	150cm Industrial Lance Hooked Nozzle A01128		150cm Industrial Lance with Fan Nozzle A01129



The natural choice for intelligent cleaning

If you are interested in achieving the highest standard of cleanliness, whilst at the same time lowering your cleaning costs then contact us! Utilising our practical and specialist knowledge, we will take a full account of your specific needs and recommend and demonstrate the most suitable application to provide you with the optimum steam cleaning solution.

Contract Cleaning



Health & Residential Care



Leisure & Hospitality



GumBusters



Catering & Food Retailing



Industry



Offices

United Kingdom

41 Central Way Cheltenham Trade Park Cheltenham GL51 8LX T: +44 (0) 1242 513 123 F: +44 (0) 1242 518 666

E: info@ospreydc.com **W:** www.ospreydc.com

Germany

Frank GmbH
Zur Dornheck 15-17
D-35764 Sinn-Fleisbach
Germany
www.frank-hdr.de
www.ospreyfrank.de

France

BP 2001 Rue Charles de Gaulle Zi La Marinière 91071 Bondoufle Cedex T: +33 (0)169116541 F: +33 (0)169116558

E: info@ospreyfrance.fr **W:** www.ospreyfrance.fr