

SV4 Steam & Vacuum Continuous 4.5 Bar

Features

- Continuous fill boiler
- Compact and lightweight
- Powerful 4.5 Bar pressure
- Integral vacuum

Continuous fill

This machine has a continuous fill boiler feature, safer for the operator and less down time in waiting for the boiler to heat up. Longer run time ensures higher productivity.

Compact and lightweight

The smallest and lightest model, making the machine very ergonomic to use and easy to transport and move from location to location. Resulting in maximum use of the machine for many steam applications.

Powerful 4.5 Bar pressure

Small but powerful enough for either domestic or commercial environments, designed using the best commercial components to deliver the power to achieve the desired results.

Integral in vacuum

With the vacuum facility, surfaces are left virtually dry and allows for a quick one process clean, reducing time. The 12 litre collection tank can double up in emergencies as a wet pick up maximising the machine features and less storage space required.





SV4 Steam & Vacuum Continuous 4.5 Bar

Specifications

Description		
Steam only - Yes	Pressure 4.5 bar	Boiler capacity 1.8 litres
Vacuum - Yes	Boiler wattage 1950	Vacuum tank 12 litres
Detergent – No	Dimensions (L x W x H) 57 X 40 X 82 cm with handle	Cord length 10 m
Working width 30 cm	Machine weight (empty) 25 kilo	Rated voltage 220V/240V 50Hz

Reservoir tank 5 litre Vacuum motor 850W

Model	SKU Number
SV4	7523487

Accessories		
2.5m steam & vacuum hose	300mm carpet insert	Upholstery suction tool
Extension tube steam & vacuum only x 2	250mm glass washer	Crevice tool
300mm floor brush	Round polyester detail brush (small push fit) x 5	Short steam lance
300mm squeegee insert	Round brass detail brush (small push fit) x 5	95mm triangular brush x 1

Additional features

Wheel locks. Machine is fitted with castors complete with wheel locks, for stability when used on uneven surfaces.

Fixed basket. Supplied with fixed basket for safe keeping and storage of all accessories and hose.

Vacuum facility. The facility enables a safe and efficient removal of all water and waste residue from surface, leaving all areas instantly clean and dry.