

Venturi Water Recovery Surface Cleaner

Built-in with a venturi sucking system eliminates the use of a vacuum cleaner. It automatically sucks the dirty water along with the debris (smaller than 4mm) through the venturi system and delivers it into a drain or recycle tank. The water recovery function enables high-pressure cleaning and water recovery in ONE STEP. It sucks the dirty water away from the asphalt, concrete, marble, tile and other flat surfaces and leaves them like wiped by a rag, making the surface cleaning job more efficient for both indoor and outdoor usage. When the venturi system utilizes the hydro jet to create the vacuum, it will reduce the cleaning force, so a greater flow pressure washer is recommended.



SSFC-WR18

18-24-inch Venturi Water Recovery Surface Cleaner

Built with venturi tube can suck and drain the sewage during the cleaning

It is complete with the venturi and suction coil tube structure, through high pressure water jet to produce strong suction in the cover and forming a negative pressure zone, it will suck dirt water with debris and discharge through the drain pipe, and can be easily recycle sewage or discharge into the sewer.

Max Temp.: 90°C/194°F

Max Pressure: 4000psi/275bar

Inlet Fitting: 3/8" QD plug

Cleaning Nozzle: 2 x 2.0

Venturi Nozzle: 1 x 1.5

Drain Hose: Standard 5m.

10,15m for option



CODE	SSFC-WR18	SSFC-WR21	SSFC-WR24
Max Pressure	4000psi/275bar	4000psi/275bar	4000psi/275bar
Max Temp.	90°C/194°F	90°C/194°F	90°C/194°F
Inlet Fitting	3/8" QD plug	3/8" QD plug	3/8" QD plug
Nozzle Orifice	2 x 2.0	2 x 2.0	2 x 2.0