WASHSTATION Key Features & Information

About

This portable, plug and play WashStation unit has been specifically designed for outdoor or indoor use on construction sites; commercial premises; factories; fuel stations; golf and sports clubs; farmyards; marts; community centres; creches; schools and many other locations and applications.

The WashStation can be configured for gravity to drain or pump to drain options. There is also a cold water only or heated option available. Multiple cold WashStations can be connected together for use on sites at a 2m distance in accordance with social distancing guidelines.

Please note, water pressure to tap will vary depending on whether you have a gravity supply (low pressure) or a pressurised supply. To increase the incoming pressure, simply add a Powertank boosting system, for more, go to **powertank.co.uk**

Key Features

- > Non-corrosive, durable holding tank
- > Tank drain-off fitting
- > Elbow push tap
- > Adjustable temperature settings (Thermostatic valve)
- > Mains water feed

Range Options

Product Code

Tank Dimensions

WashStation

HeatStation

MODEL

1092884 1092885

- > Euro pallet mounted option
- > Pump version available (if required to pump to drain)

10L HeatStation & Cabinet

HEIGHT

mm

1200

1095

WashStation c/w push tap (gravity to drain) WashStation c/w push tap (pumped to drain)

DEPTH

mm

510

580

WIDTH

mm

570

350

> Easy assembly (plug and play)



VASHS

Paper & Soap Dispenser



Drain Off valve



0	Mains water supply hose
0	Pressure safety valve
6	Thermostatic valve (adjustable)
4	Outlet supply to wash station
6	10L water heater

Heated Unit

System Connections

Size	
1/2"	
3/4"	
1"	
	γ ₂ " 3/4"

	HeatStation Specifications						
Power Supply	230 volt						
Protection Required	16 Amp 30 MA RCD device						
Mains Power Cable	2m x 1mm ² 3 core						
Тар	-						
Water Heater Specs	Atlantic 10L 230V 2000W 50hZ IP24 self contained CE						
Temperature Settings	MIN	1	2	3	4	5	MAX
(Thermostat)	27°	30°	42°	50°	57°	65°	70 °







