

Instaflow

Instantaneous 5.4kW Single Point Water Heater



A compact designed unit, great for under-basin installations as a space saving option and ideal for handwashing. It will provide instantaneous hot water on demand to a single outlet.

- Heats the water when it starts to flow through for an economical hot water solution as no power is used when in standby operation
- Power selection is smooth and easy for optimum settings selection
- Suitable for a single hand basin
- IPX4 splashproof rated
- Can be used with manual mixer taps

Product Code:

5.4kW: SPINSF05SW



Power ratings	5.4kW (at 240V)
Finish	White
Visual indicators	Power-on
Water connection	1/2" BSP
Terminal block	5.4kW - 6mm max cable
Water supply	Mains cold water
Water pressure min	0.4bar
Water pressure max	6 bar
Activation point	2l/min
Power setting	Variable - temperature determined by flow and incoming water temp

Flow Rates	Winter	Spring/Autum	Summer
	(Incoming Water Temp 5°C)	(Incoming Water Temp 12°C)	(Incoming Water Temp 20°C)
	5.4kW	5.4kW	5.4kW
3.0 l/min	31°C	38°C	46°C
4.0 l/min	24°C	31°C	39°C
6.0 l/min	18°C	25°C	33°C

Instaflow

Instantaneous 7.7kW & 10.1kW Multi Point Water Heater



Instaflow 7.7kW & 10.1kW is a multipoint instantaneous water heater. The Instaflow multipoint instantaneous water heater is available in two kilowatt ratings to suit any needs. This wall mounted unit can be used for 1 or 2 outlets in a property.

- Heats the water when it starts to flow through for an economical hot water solution as no power is used when in standby operation
- Suitable for 1 outlet or 2 outlets in a property, for example 1 kitchen sink or 2 hand basins
- Power selection is smooth and continuous for optimum settings selection

Product Code:

7.7kW: SPINSF07MW

10.1kW: SPINSF10MW

Power ratings	7.7kW & 10.1kW (at 240V)
Finish	White
Visual indicators	Power-on
Water connection	1/2" BSP
Terminal block	10mm max cable
Water supply	Mains cold water
Water pressure min	0.6bar
Water pressure max	6 bar
Activation point	2.7l/min
Power setting	Variable - temperature determined by flow and incoming water temp

Flow Rates	Winter (Incoming Water Temp 5°C)		Spring/Autum (Incoming Water Temp 12°C)		Summer (Incoming Water Temp 20°C)	
	7.7kW	10.1kW	7.7kW	10.1kW	7.7kW	10.1kW
3.0 l/min	42°C	53°C	49°C	60°C	57°C	68°C
4.0 l/min	33°C	41°C	40°C	48°C	48°C	56°C
6.0 l/min	23°C	29°C	30°C	36°C	38°C	44°C



Check out our full range of Showers

Electric Showers

Digital Showers

Mixer Showers

Power Showers

Smart Showers

Shower Towers

From Top Shower Brands

Mira Showers

Aqualisa Showers

Triton Showers

Gainsborough Showers

Shower Pumps can upgrade your showering experience even more

Stuart Turner Shower Pumps

Salamander Shower Pumps

Grundfos Shower Pumps

plumbworld
Big brands, small prices.