



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

## Product information

# Instaflow

Instantaneous 7.7kW & 10.1kW Multi Point Water Heater

# TRITON

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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



CE IP25

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