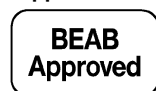


Approvals:



BEAB



WRAS Approved



CE



3yr Guarantee



The Powerstream range.

Key features

- Water supplied to one or two outlets (either one shower and one hand basin or two hand basins)
- Water outlet via existing tap or mixer (especially suitable via spray tap)
- Direct mains supply
- Small compact shape
- Remote fitting option
- No standing heat losses
- Fast response
- Choice of two power settings on installation

The range

Powerstream delivers instant hot water at point of use. This compact and unique design eliminates the need for centrally stored hot water cylinders saving on electricity usage and important space.

12kW unit is the highest rated single phase heater on the UK market.

Flow rate/Performance - Winter/summer

Model / 4lts/min / 5lts/min / 6lts/min

9.5kW 39/54°C / 32/47°C / 28/42°C

10.8kW 44/58°C / 36/51°C / 31/46°C

12kW 48/63°C / 39/54°C / 34/49°C

The table above shows the approximate end water temperature which can be expected from Powerstream for different flow rates. The temperature of the mains supply can vary from 5°C in winter up to about 20°C in summer, with a mean average of about 12°C.

Models

Accessories:

In shower applications, we only recommend the use of a Redring approved shower mixer kit: Chrome and white mixer with white accessory kit and variable spray shower head.

Note

For hand-wash applications, we only recommend the use of Redring approved 1/4 turn lever control ceramic disc operated spray tap which will enhance the delivery performance on dual-outlet installations.

Product variations

	1/4 turn lever control spray tap	Shower mixer kit	Powerstream 10.8	Powerstream 12	Powerstream 9.5
Product reference	1/4 turn lever control spray tap	Shower mixer kit	Powerstream 10.8	Powerstream 12	Powerstream 9.5
Short code	-	-	RP10.8	RP12	RP1
Catalogue number	85793616	85793605	45793204	45793202	45793201
Operating pressure (psi)	-	-	20 - 150	25 - 150	15 - 150
kW loading @ 230-240V	-	-	9.9 - 10.8	11 - 12	8.7 - 9.5
Recommended cable size (mm ²)	-	-	16	16	10
Recommended fuse rating (amps)	-	-	-	-	-

