ELECTRIC SHOWERS

See how easy

Jump is to fit.

Simply scan

this QR code.

MIRA JUMP

Part Number: 8.5kW White/Chrome: 1.1693.001 Part Number: 9.5kW White/Chrome: 1.1693.002 Part Number: 10.8kW White/Chrome: 1.1693.003

FOR RIGHT-HAND INLETS, IT DOES THE JOB — EVERY TIME

ALTERNATIVELY, CHOOSE MIRA SPORT MULTI-FIT™ (PAGE 86) WHICH CATERS FOR WATER AND CABLE ENTRY POINTS FROM THE *LEFT AND RIGHT*

TEMPERATURE CONTROL

Pressure stabilised temperature control

EASY TO FIT Retrofits Triton, Aqualisa and many other electric showers

Adjustable slide bar fits over holes left by previous shower kit

EASY TO SERVICE Easy filter access

FOR YOUR CUSTOMERS Separate controls for power

and temperature

Push button on/off

Eco setting saves water

Clearscale[™] & Dual Element[™] – reduces limescale by up to 50%

4 spray 9 cm showerhead with rub clean nozzles









TECH DETAILS

TEMPERATURE CONTROL

Control type: Pressure stabilised

INSTALLATION

Power options: 8.5kW 240V AC (7.8kW 230V AC) • 9.5kW 240V AC (8.8kW 230v AC) • & 10.8kW 240V AC (9.9kW 230V AC)

Supply voltage: 230v ± 10%

Supply rating: 40 amp (8.5 & 9.5kW); 45 amp (10.8kW)

Terminal Block connections: Maximum 16 mm²

Water entry points: Right (rising & rear)

Cable entry points: Left or right (rising, falling & rear)

Inlet connections: 15 mm plastic swivel stub compression or 10 mm microbore pipe

Outlet connections: ½" BSP Male

SUPPLY CONDITIONS

Minimum maintained pressure: 8.5 & 9.5kW: 0.7 bar (7 metre head); 10.8kW 1.0 bar (10 metre head)

Maximum maintained pressure: 5.0 bar (50 metre head)

Maximum static pressure: 10.0 bar (100 metre head)

PERFORMANCE

Temperature stability: $\pm 6^{\circ}C$

SAFETY FEATURES

Phased shutdown: No

Factory set to safe max temp: No

Sensi-flo™: No

ACCESSORIES

Wide range of accessories available at www.mirashowers-store.co.uk

TECH DRAWINGS

