## **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<sup>™</sup> & Dual Element<sup>™</sup> – 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 mm<sup>2</sup>

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**

