MIRA SPORT

Part Number: 7.5kW White/Chrome: 1.1746.001 Part Number: 9.0kW White/Chrome: 1.1746.002 Part Number: 9.8kW White/Chrome: 1.1746.003 Part Number: 10.8kW White/Chrome: 1.1746.004

THE NEXT GENERATION IS HERE

FOR EVEN MORE FLOW CHOOSE MIRA SPORT MAX WITH AIRBOOST™ - A WORLD FIRST IN FLOW BOOSTING TECHNOLOGY

HIGH PERFORMANCE

Opti-flo™ delivers up to 50% more flow in summer

TEMPERATURE CONTROL

Advanced pressure stabilised temperature control

EASY TO FIT

Retrofits onto inlets of most Mira electric showers Adjustable slide bar fits over

holes left by previous shower kit

EASY TO SERVICE

Easy filter access

FOR YOUR CUSTOMERS

Separate flow and temperature controls

Push button on/off

Sensi-flo™ prevents against scalding

Clearscale™ & Dual

Element™ – reduces limescale by up to 50%

Phased shutdown flushes hot water from the tank making it

safe for the next user

4 spray 11 cm showerhead

















TECH DETAILS

TEMPERATURE CONTROL

Control type: Advanced pressure stabilised

Power options: 7.5kw 240V AC (230V AC 6.9kW) • 9.0kW 240V AC (8.3kW 230V AC) •

9.8kW 240v AC (9.0kW 230V AC) • 10.8kW 240V AC (9.9kW 230V AC)

Supply voltage: 230v ± 10%

Supply rating: 32amp (7.5kW); 40 amp (9.0kW); 45 amp (9.8 & 10.8kW)

Terminal Block connections: Maximum 16 mm²

Water entry points: Left (rising, falling & rear)

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

Inlet connections: Brass inlet connector. 15 mm compression fitting

Outlet connections: 1/2" BSP male

SUPPLY CONDITIONS

Minimum maintained pressure: 7.5, 9.0 & 9.8kW: 0.7 bar (7 metre head): 10.8kW 1.0 bar (10 metre head)

Maximum maintained pressure: 5.0 bar (50 metre head)

Maxiimum static pressure: 10.0 bar (100 metre head)

PERFORMANCE

Temperature stability: ± 6°C

SAFETY FEATURE

Phased shutdown: Yes

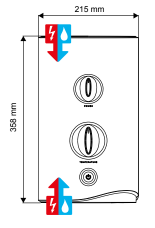
Factory set to safe max temp: No

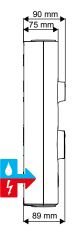
Sensi-flo™: Yes

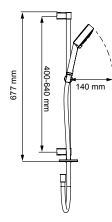
ACCESSORIES

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

TECH DRAWINGS







with rub clean nozzles