# Mira Advance ATL Low Pressure

Electric Shower

Ultimate in safety and usability, featuring an integral pump for best in class performance at low pressure.

## **Product Information**

Description	Colour	Product No.
Mira Advance ATL Low Pressure 9.0kW	White/Chrome	1.1759.001

## Features & Benefits

#### Temperature control

Thermostatic temperature stability

#### Easy to fit

Retrofits Triton, Aqualisa and many other electric showers

#### Easy to service

Easy filter access

#### For your custome

Separate flow and temperature controls.

Push button on/off

8 different maximum temperature settings

Phased shutdown flushes hot water from the tank making it safe for the next user

Tactile raised areas, large backlit buttons and an audible beep to aid navigation

Easy to use slide bar and friction bracket which can be adjusted with one hand

Best in class for reducing limescale

Best in class for performance at low pressure

4 spray 11cm showerhead with rub-clean nozzles









## **Tech Details**

#### Temperature contro

Control type: Thermostatic (electronic)

#### Installation

Power options: 9.0kW 240V AC (8.2kW 230V AC)

Supply voltage: 230v ± 10% Supply rating: 40 amp (9.0kW)

Terminal Block connections: Maximum 16mm²

Water entry points: Right (rising, falling or rear)

Cable entry points: Right (rising, falling or rear)

Inlet connections: Brass inlet connector.  $\mbox{1/2}"$  BSP Male and 15mm compression fitting

Outlet connections: 1/2" BSP Male

Supply Conditions (Cold tank feed)

Minimum maintained pressure: 0.008 bar (80 mm head)

Maximum maintained pressure: 1.0 bar (10 metre head)

Maximum static pressure: 1.0 bar (10 metre head)

#### Performance

Temperature stability:  $\pm 1$ °C

#### Safety Features

Phased shutdown: Yes

Factory set to safe max temp: Adjustable to 8 different max temp

settings (37°C - 48°C)

## **IMPORTANT:**

This is a pumped electric shower for installation onto gravity fed cold water cisterns. It is not suitable for installation directly onto cold mains supplies.

## **Dimensions**







