## **AXISS DIGITAL MIXERS**

Smartflow<sup>®</sup> & Smartview<sup>®</sup> are digital thermostatic shower mixers featuring Swiss technology and German components which allows you to alter your water temperature and flow comfortably at the touch of a button. The thermostatic mixers allow constant water temperatures even when other taps in the house are used, making for a safer shower, especially for children and the elderly.

### **AXISS SMARTFLOW® DIGITAL SHOWER MIXER**



FD-SFCSMC



#### WATER PATH

F	
Input	2 x M10 x 1
Output	1/2" BSP
Flow	Max 22L/min at 300kPa
Pressure range	Min 150kPa - Max 500kPa
Difference of pressure	Max. 100kPa / 14.5psi
Maximum outlet temperature	45°C
Hot inlet temperature range	55°C - 85°C
Cold inlet temperature range	5°C - 25°C

#### ELECTRONICS

Power supply	100V - 240V AC/50-60Hz
Power consumption	Standby < 0.5W, Max. 18W

## AXISS SMARTVIEW® DIGITAL SHOWER MIXER

Digital Thermostatic Shower Mixer only FD-SVCSMC

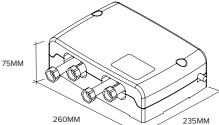


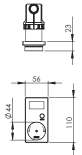
#### WATER PATH

Input	2 x 1/2" BSP
Output	2 x 1/2" BSP
Flow	Max. 36L/min at 300kPa
Pressure range	Min 150kPa - Max 500kPa
Difference of pressure	Max. 100kPa / 14.5psi
Maximum outlet temperature	45°C
Hot inlet temperature range	55°C - 85°C
Cold inlet temperature range	5°C - 25°C

#### ELECTRONICS

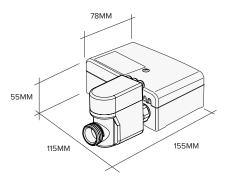
Power supply	100V - 240V AC / 50-60Hz
Power consumption	Standby < 0.5W, Max. 45W

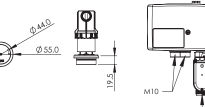




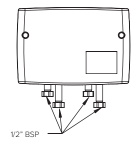
# FELTON







1/2" BSP



# AXISS DIGITAL MIXERS

# FELTON

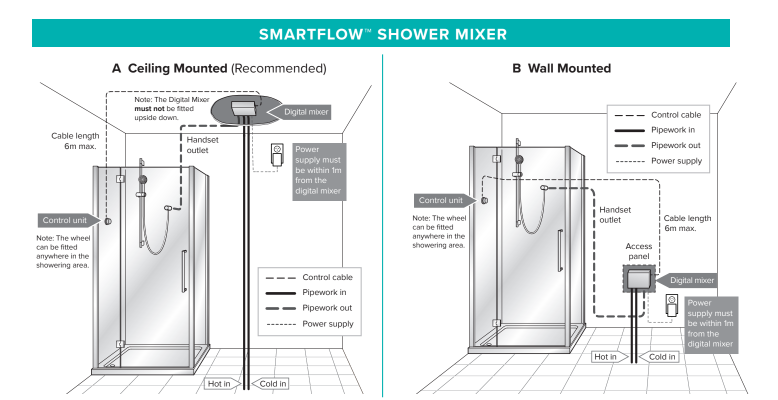
There is plenty of scope for application for both Smartflow<sup>®</sup> and Smartview<sup>®</sup> units, although ceiling mounted is the recommended option:



Wire and Data Cable must be installed prior to the wall lining.

It is recommended that the data cable is installed in conduit for ease of maintenance.

Important: The Digital Mixer must have an access panel and should not be sealed in the wall



### SMARTVIEW® SHOWER MIXER

