Commercial Shower Panel TF



Product Specification

Electrical

- > Input Voltage:
- > Output Voltage:
- > Rated Power:
- > Operating Temperature Range: > Enclosure Rating:
- 1.8W (standby) 0°C to +35°C Transformer IP67,

100-240V 47/63Hz

37W (during operation),

200-240V

- Kelda hub IPX4 > Requires 3Amp switched fused spur in dry zone
- > Fused spur to be connected back to 32A 30mA **RCBO**

Logistics

- > Net Weight: > Packed Weight:
- > Packed Dimensions:

9.1kg 11kg (H) 1105 x (W) 225 x (D) 282

Construction

> Shower Head: > Shower Faceplate:

> Panel Body:

SAE 304 Stainless Steel (Brushed or Powder Coated) **Chrome Plated ABS** ABS TPE

Operation

> Nozzles:

- > Digital Push Botton Timed Flow
- > 5 timer settings are available: 10s,15s,30s,45s,60s
- > Adjusted to suit site preference (default setting 30s)
- > See installation guide for details
- > Minimum advised working pressure 1 bar
- Maximum advised working pressure 5 bar
- Solenoid controlled valve
- > Suitable for connection to individual or group thermostatic mixer. Mixing valve not included

Maintenance Schedule*

> External Surfaces:

> Showerhead:

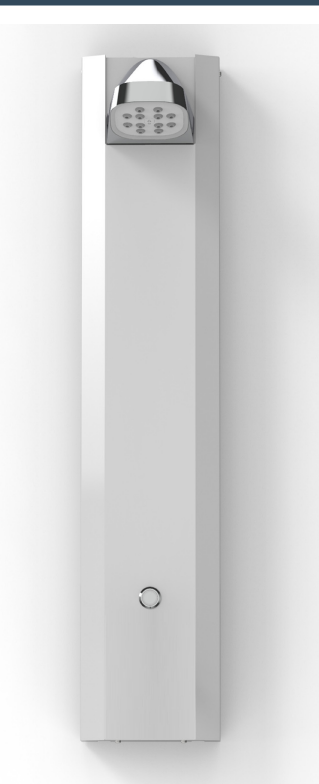
Daily/Weekly Quarterly

Bi-Annually

> Internal Descale: *Frequency should be adjusted inline with local water hardness and usage levels

Warranty

> 2 Years (Excluding Soleniod)







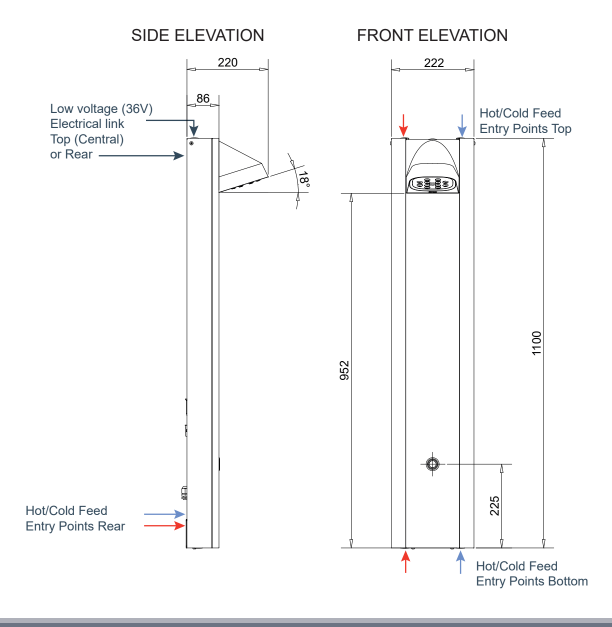
Approved Materials

Where valve included

Commercial Shower Panel TF



Product Dimensions



Product Dimensions (mm)		Installation* (mm)		Flow Rates (SKU No.)	
> Length:	1100	Height to Shower Head:		> 4 lpm:	93001004
> Width:	222	→ Min:	1950	> 5 lpm:	93001005
Depth of Panel:	86	Max:	2100	> 6 lpm:	93001006
> Depth to Head:	220				

*Installation should be completed to suit the user's requirements