

# Product Specification

## Electrical

- › Requires 3Amp switched fused spur in dry zone
- › Fused spur to be connected back to 32A 30mA RCBO

Rated Power: 37W (during operation), 1.8W (standby)

Enclosure Rating: Transformer IP67, Kelda Hub IPX4

Input Voltage: 100-240V 47/63Hz

Output Voltage: 200-240V

Operating Temperature Range: 0°C to +35°C

## Logistics

Net Weight: 9.1kg

Packed Weight: 11kg

Packed Dimensions: (H)1105 x (W)225 x (D)282

## Construction

Panel Body: Powder coated 304 Stainless Steel

Shower Head: Chrome plated/white ABS

Shower Faceplate: ABS

Nozzles: TPE

## Operation

- › Digital push button timed flow
- › 5 timer settings available: 10, 15, 30, 45, 60 seconds. Default setting is 30 seconds, adjust to suit user needs (see instruction manual for details).
- › Operation includes an optional purge mode
- › Requires hot and cold water supply
- › TMV2 Thermostatic mixing valve included – must be commissioned on-site prior to use
- › Inlet connections 15mm copper pipe or 1/2" BSP
- › Top/rear/bottom feed kit (specified at point of sale)
- › Minimum advised working pressure 1 bar
- › Maximum advised working pressure 5 bar
- › Check boiler flow rate suitability for low flow showers

## Maintenance Schedule\*

External Surfaces: Daily/weekly

Showerhead: Quarterly

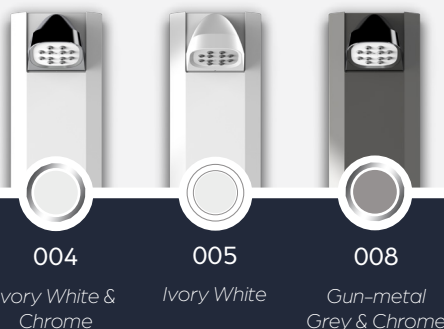
Internal Descale: Bi-Annually

\*Frequency should be adjusted inline with local water hardness and usage levels

## Product (Model Shown: 93014100)



## Finishes Available



**WRAS  
Approved  
Material**

Covers all water contacting parts



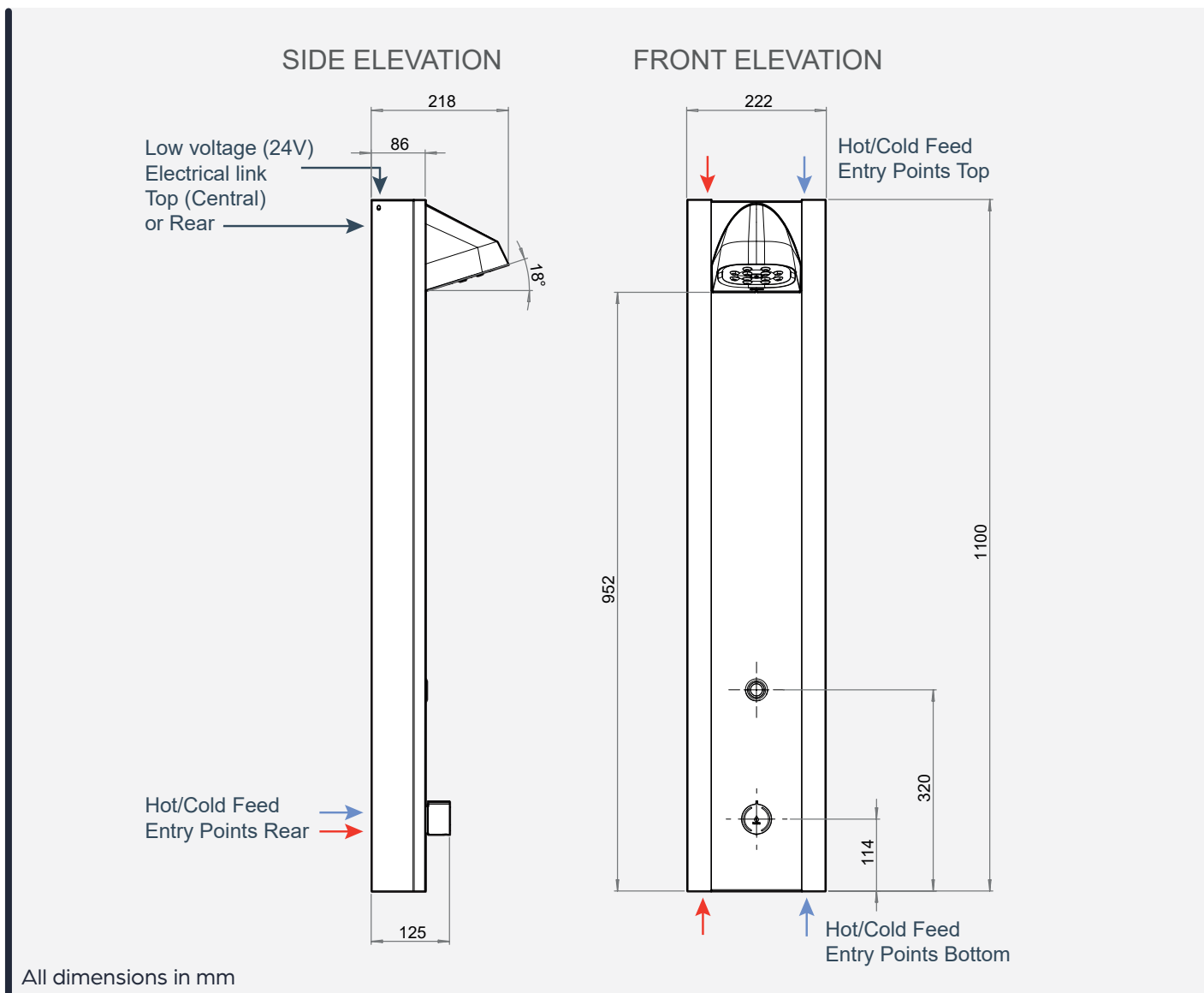
Where valve included

**2-Year  
Warranty**

For parts & labour (excluding solenoid)

# Product Dimensions

Model Shown: 93014100



Product Dimensions (mm)	
Length:	1100
Width:	222
Depth of Panel:	86
Depth to Head:	218
Height to shower head from shower tray:	1950 – 2100

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

	Model Options	SKU No.	Flow Rate 5lpm (Sap Qualifier 9XXXXX5)	Flow Rate 6lpm
<b>Flex Head</b>	Commercial Timed Flow + TMV2	93015100	93015105	93015106
<b>Fixed Head</b>	Commercial Timed Flow + TMV2	93014100	93014105	93014106