

## **Product Specification**

#### Electrical

- > Input Voltage:
- > Output Voltage:
- > Rated Power:
- > Operating Temperature Range:
- > Enclosure Rating:
- 0°C to +35°C Transformer IP67, Kelda hub IPX4

1.8W (standby)

100-240V 47/63Hz

37W (during operation),

200-240V

- > 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: 12kg 14kg (H) 1145 x (W) 374 x (D) 224

## Construction

> Glass:	Low Iron Tempered	
	Glass (6mm)	
> Panel Body:	SAE 304 Stainless	
	Steel	
Shower Head:	Chrome Plated ABS	
Shower Faceplate:	ABS	
Nozzles:	TPE	

#### Operation

- > Wall mounted Panel Shower with adjustable Flex head
- > Kelda air powered Flex adjustable shower head
- > Requires hot and cold water supply
- > Inlet connections 15mm copper pipe or 1/2" BSP
- > Position of water connection from backside / top
- > Top feed requires separate instal kit 85001000
- > Minimum advised working pressure 1 bar
- > Maximum advised working pressure 5 bar
- > Thermostatic mixing valve included TMV2

## **Maintenance Schedule\***

- > External Surfaces:
- > Showerhead:
  - Quarterly

Daily/Weekly

> Internal Descale: **Bi-Annually** \*Frequency should be adjusted inline with local water hardness and

usage levels

#### Warranty

> 2 Years



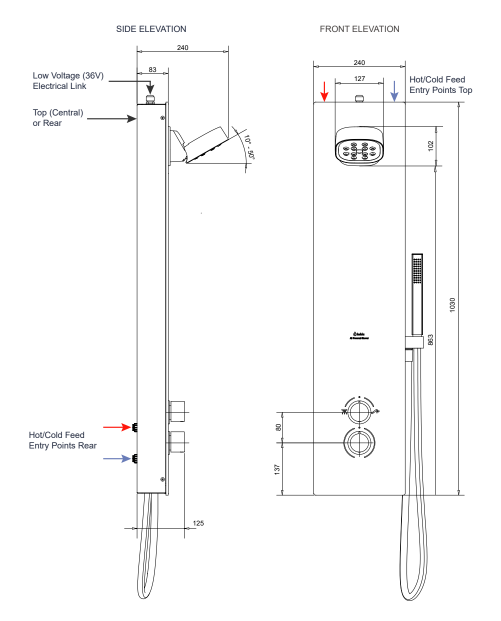




Approved Materials



# **Product Dimensions**



Installation* (mm	)	Flow Rates (SKU	No.)
> Height to Sho	wer	> 5 lpm	93008005
Head:	2000	> 6 lpm	93008006
> Min:	1800		
> Max:	1900		
	→ Height to Sho Head: → Min:	> Height to Shower Head: 2000 > Min: 1800	<ul> <li>Height to Shower</li> <li>Head:</li> <li>2000</li> <li>6 lpm</li> <li>Min:</li> <li>1800</li> </ul>

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