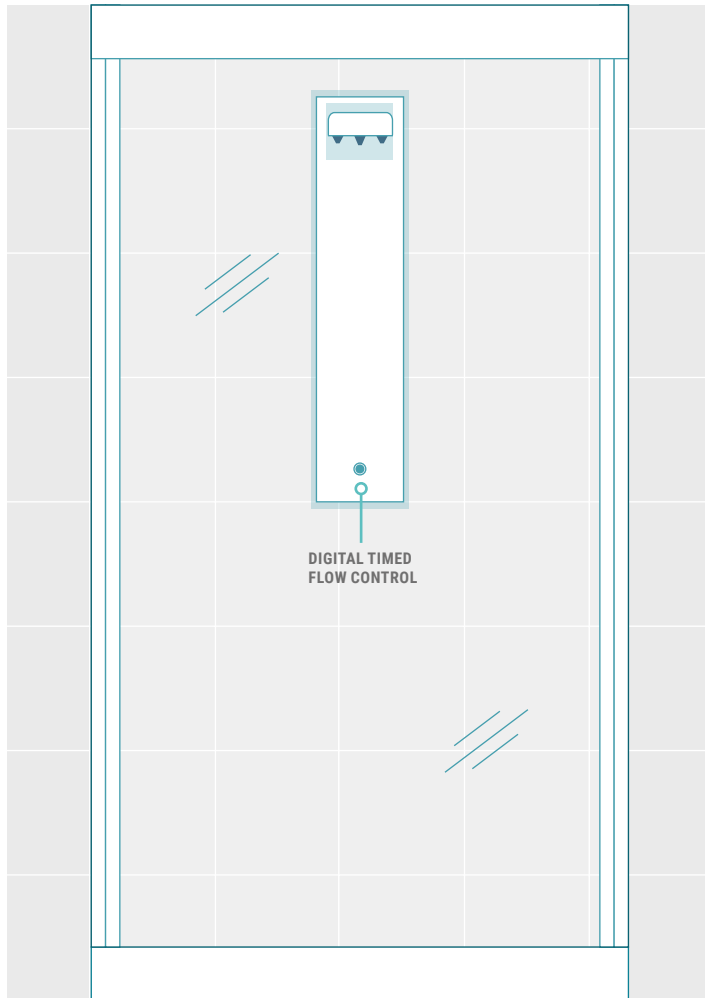
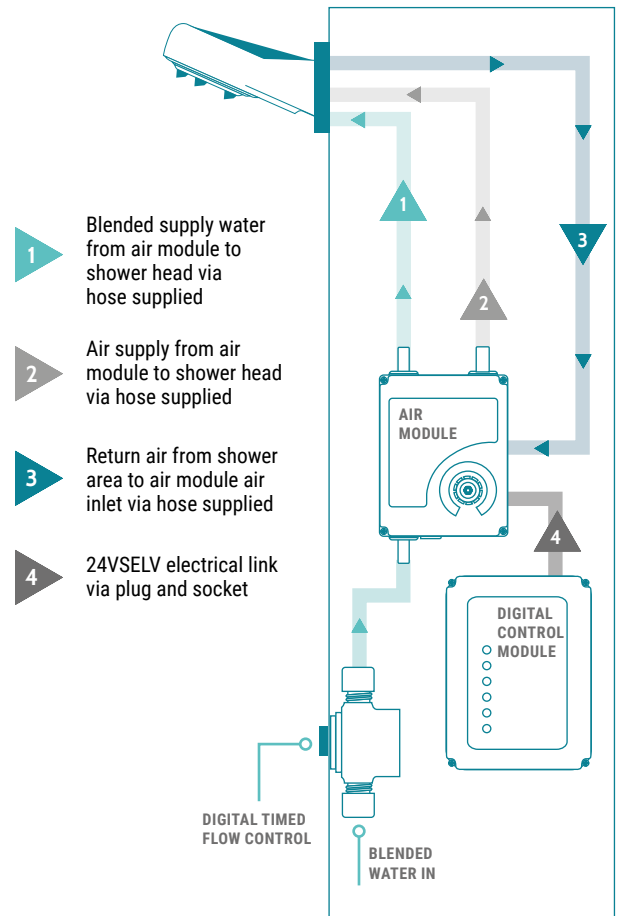


# COMMERCIAL GYM PANEL SHOWER



## THE TECHNOLOGY BEHIND THE SHOWER



### FEATURES

- ✓ Pre-plumbed panel shower with bottom water entry to an integrated TMV3 thermostatic valve.
- ✓ Available in silver or titanium white powder coating for durability.
- ✓ The chromed showerhead is plated to a commercial standard.
- ✓ Programmable Digital timed flow button: 30, 45, 60 & 90 seconds

- ✓ Robust and durable materials used throughout
- ✓ Easy to install and maintain with 15mm compression fittings.
- ✓ Concealed internal pipework protects users from high surface temperatures.
- ✓ Available in water flows of 4, 4½, 5 & 6 L/min +/- 15%
- ✓ This appliance is rated 110-240V 50/60Hz and must be protected by a 30mA RCD

## APPLICATION

For sport and leisure facilities where water economy is a prime requirement. Long slim panel aids wall coverage and is particularly suitable for upgrading surface mounted shower installations as no tiles need to be broken, nor walls chased out.

## ELECTRICAL SUPPLY

This unit requires a 100-240V 50/60Hz supply protected by a 30mA RCD.

## WATER SUPPLY

All inlet connections are 15mm compression to separate hot and cold water.

## SPECIFY AS

Ready to install 4, 4<sup>1/2</sup>, 5 & 6 L/min White shrouded shower, KC34B245 with Digital timed flow button. Bottom entry hot and cold water entry to integrated TMV3 mixer valve with Kelda Technology chromed shower heads.

## INSTALLATION AND MAINTENANCE

Please refer to the appropriate product installation manual. Quick and easy to install and service. All components that require routine test and maintenance are readily accessible.

## WATER CONNECTIONS

All inlet connections are 15mm compression to separate hot and cold water supplies.

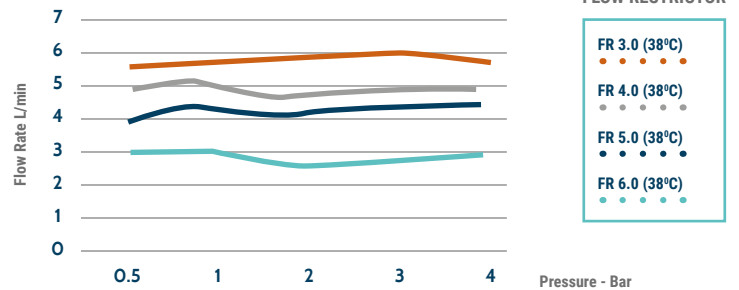
## BENEFITS

Saves over 50% in water and water heating costs.

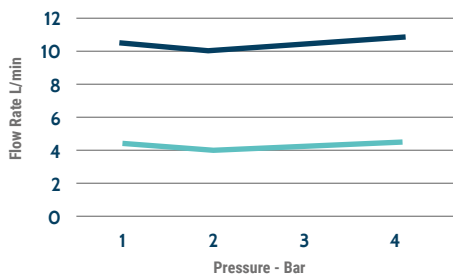
## PRESSURES

Working pressure 1 bar – 4 bar.

## FLOW DIAGRAM



## EFFECTIVE SPRAY FORCE



For any given flow rate, the Kelda Shower System delivers up to 2.4 times the effective spray force

## TEMPERATURES

Temperature setting range typically 38°C - 46°C  
 Cold supply 5°C - 20°C  
 Hot supply 52°C - 65°C

## WEIGHT

Gross (kgs): TBC  
 Nett (kgs): TBC

## MATERIALS

- Shower Panel: Powder coated steel.
- Brackets: Powder coated steel.
- Internal hoses: EPDM hoses with push fit connectors.
- Showerhead: Chromed engineered plastic.
- Thermostatic Mixer Valve: Ausimix Brass body and thermostat.

## OPERATION

Flow is set using the flow restrictor fitted into the shower-head. Temperature is adjustable via the easily accessible TMV3 mixer valve. The shower is operated via the digital button and water is delivered via the patented Kelda Technology Shower head.