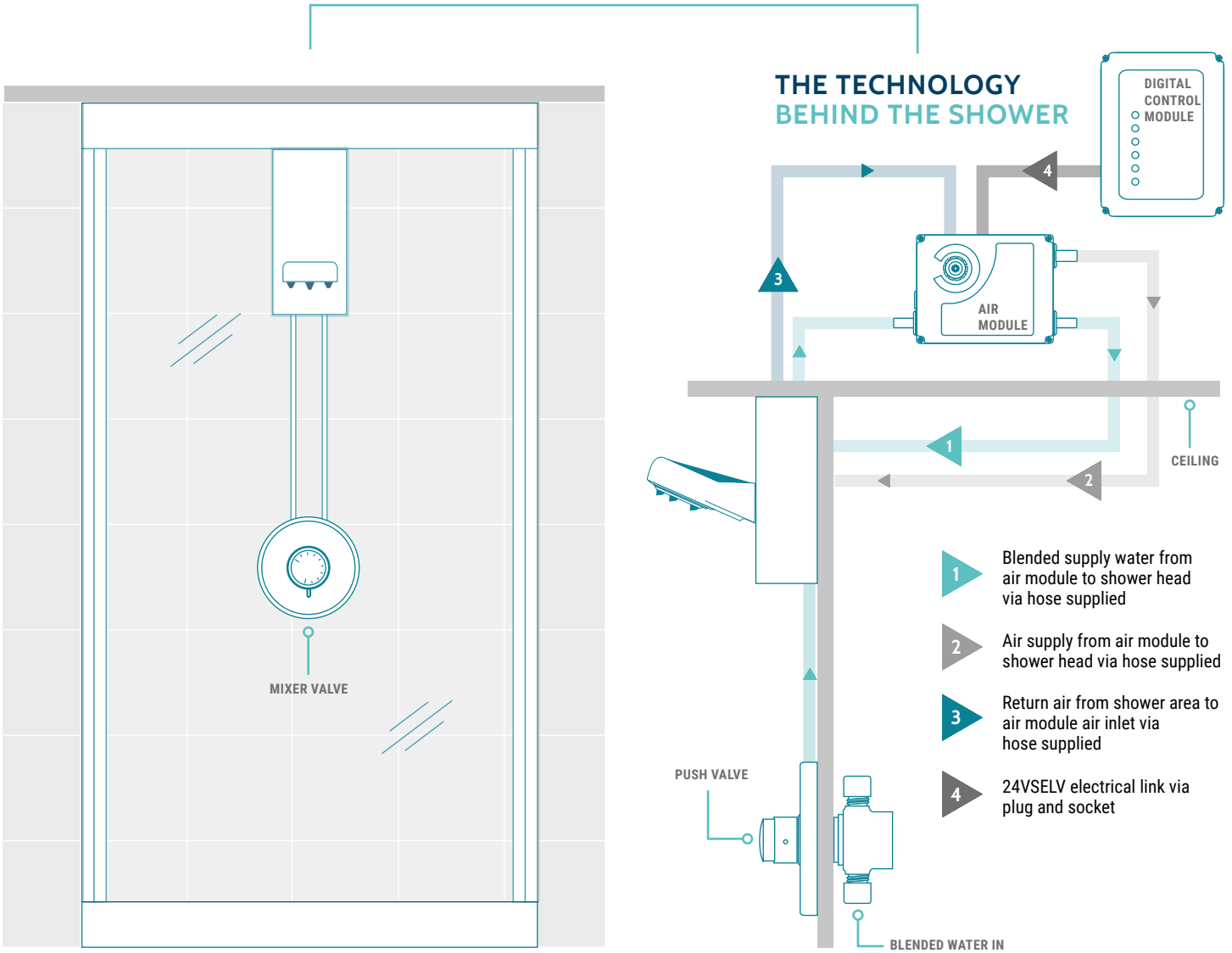


COMMERCIAL GYM COMPACT PANEL SHOWER



FEATURES

- ✓ Pre-plumbed compact shrouded shower with bottom blended water entry from existing or new timed flow or thermostatic temperature mixer valve.
- ✓ Available in silver or titanium white powder coating for durability.
- ✓ The chromed showerhead is plated to a very high commercial standard.
- ✓ Robust and durable materials used throughout
- ✓ Easy to install and maintain with 15mm compression fittings.
- ✓ Available in water flows of 4, 4½, 5 & 6 L/min +/- 15%
- ✓ This appliance is rated 110 - 240V 50/60 Hz and must be protected by a 30mA RCD.

APPLICATION

For sport and leisure facilities where water economy is a prime requirement. Compact slim shower panel aids wall coverage and is particularly suitable for upgrading surface mounted shower installations.

ELECTRICAL SUPPLY

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

WATER SUPPLY

Blended water supply feeds via a single or group TMV3 valve.

SPECIFY AS

Ready to install compact shrouded shower in white or silver. Bottom entry blended water entry from existing controls through the compact shower panel to a roof in-stalled control and air modules. Both air and water are piped to the Kelda Technology chromed shower head.

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

Inlet water connection is 1/2 BSP blended water supply.

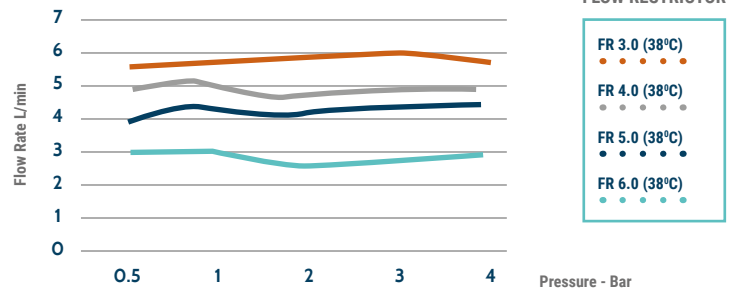
BENEFITS

Saves over 50% in water and water heating costs.

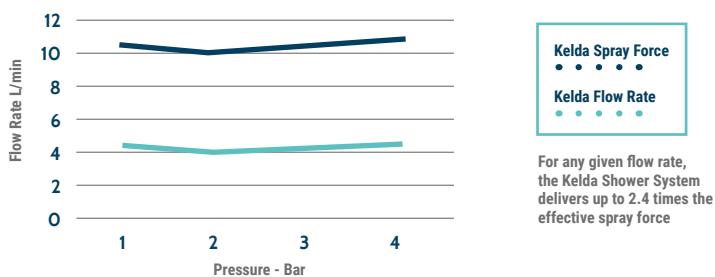
PRESSURES

Working pressure
1 bar – 4 bar.

FLOW DIAGRAM



EQUIVALENT SPRAY FORCE



TEMPERATURES

Temperature setting
range typically 38°C - 46°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: Commercial grade chromed engineered plastic.

OPERATION

Flow is set using a factory fitted flow restrictor in the shower head. The shower is operated via existing, or new, timed flow controls protected by group or individual TMV3 mixer valve, or sequential shower control (all available separately). Water is delivered via a roof installed Air Module to the Kelda Technology Shower head. Air is taken from the shower cubicle to the air module to accelerate the water droplets.