

DELABIE shower panels remove the need for recessed controls and comply with anti-vandalism requirements in public places, while ensuring user comfort. They also cover traces of previous installations.

Options

- PREMIX thermostatic shower panels (see p. 68).
- TEMPOMIX time flow shower panels (see pages 69-70).
- TEMPOSTOP time flow shower panels (see p. 70).
- Mechanical mix shower panels (see page 69).

Description

Pre-assembled anodised aluminium panel or stainless steel (AISI 304) fitted with an automatic shut-off shower mixer or shower valve and a vandal-proof fixed shower head with an integrated scale-proof nozzle. Angle of spray can be adjusted and locked by the installer.

- Shut-off delay ~30 sec.
- Automatic flow-rate regulator 6 lpm.
- Water supply from the top, bottom, or hidden behind the panel.
- Supplied with pre-installed stainless steel flexible connectors, filters and stop cocks.

Vandal Resistant

- Anodised aluminium or stainless steel range with chrome-plated brass shower head, hidden tamperproof fixings, and top and bottom caps to ensure installation is vandal resistant.
- Valve and shower head cannot be removed by the user.

Reliable

- Scale-proof and corrosion proof mechanism. Automatic shut-off system with self-cleaning calibrated groove.
- Endurance: will operate for more than 500,000 cycles.
- 10 year warranty.

BIOSAFE: Mixers and valves free from pathogenic bacteria

DOUGLAS DELABIE controls for public and commercial places undergo various tests using water, before despatch. During these tests, and as part of the production cycle, the mixers and valves are exposed to contamination risks by pathogenic bacteria which are often found in sanitary installations.

To ensure that DOUGLAS DELABIE's products are not exposed to pathogenic bacteria during testing, we have developed BIOSAFE. This is a rigorous monitoring and bactericidal process for our water and bench tests which ensures immediate action if contamination is detected.

Uses

Sports changing rooms, schools, swimming pools, MOD and accommodation, factories, etc.



Delabie BB792-Valve certified TMV3 BC199 0906 - BuildCert Application no. BC925.

PREMIX Shower Panels



Delabie BB792
Valve certified TMV3 BC199 0906
BuildCert Application no. BC925

PREMIX Shower Panels

PREMIX Time Flow Shower Panels

for wall-mounted, exposed installations.

Anodised aluminium shower panel with hidden fixing, featuring:

- **PREMIX single thermostatic valve.**
- Time flow valve ~25 seconds.
- Vandal proof, ROUND chrome-plated shower head with scale-proof nozzle and automatic flow rate regulator at 6 lpm.
- M1/2" connections, with integrated stopcocks, filters and non-return valves.

- **with top inlets** (incorporating stopcocks)

M1/2", with matt chrome-plated soap dish	792305
--	---------------

M1/2", without soap dish	792300
--------------------------	---------------

15mm for compression fittings, without soap dish	79230015
--	-----------------

- **with back inlets** (without stopcocks)

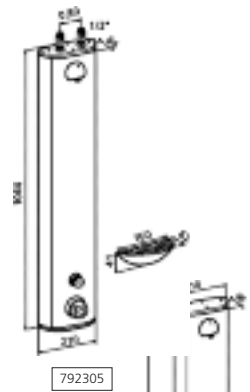
M1/2", without soap dish	792310
--------------------------	---------------

Operation:

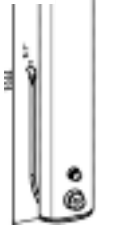
- Press on the push-button to operate. Automatic timed shut-off.
- Temperature control on the thermostatic valve.

Advantages:

- Comfort: constant temperatures and precise temperature control.
- Anti-scalding safety: immediate HW shut-off in case of CW supply failure.
- 80% water savings: automatic shut-off and set flow rate.
- Vandal proof and minimal servicing.



792305



792310

PREMIX Shower Panels with flexible handset

for wall-mounted, exposed installations with top inlets with stopcocks, filters and non-return valves.

Anodised aluminium shower panel with hidden fixing, featuring:

- fixed shower head and flexible hand set. The flexible can be quickly unclipped and a wall support is supplied.
- Vandal proof, ROUND chrome-plated shower head.
- Manual on-off control valve.

M1/2"	792390
-------	---------------

15mm for compression fittings	79239015
-------------------------------	-----------------

Union for removable flexible handset	807792
--------------------------------------	---------------

FM1/2", chrome-plated L.58 (supplied with panel 792390).	
--	--

> We recommend installing a floor trap (see page 73).



792390



807792

PREMIX Electronic Shower Panels

battery-operated by 6V Lithium batteries, for exposed surface mounting.

Anodised aluminium shower panel with hidden fixing, featuring:

- **PREMIX single thermostatic valve.**
- Infra-red sensor detects user presence, powered by a 6V Lithium battery.
- Vandal proof, ROUND chrome-plated shower head with scale-proof nozzle and automatic flow rate regulator set at 6 lpm.
- M1/2" connections with integrated filters and non-return valves.

- **with top inlets** (incorporating stopcocks)

M1/2"	792400
-------	---------------

15mm for compression fittings	79240015
-------------------------------	-----------------

- **with back inlets** (without stopcocks)

M1/2"	792410
-------	---------------

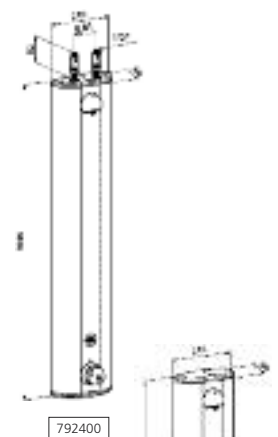
Operation: Activates when user presence is detected.

- Valve opens when a hand is detected within 4cm of the sensor.
- The valve closes (when the hand is detected for a second time) or automatically (after 1 minute = safety shut-off).
- Temperature control on the thermostatic valve.

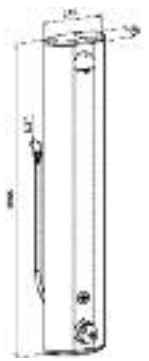
Advantages:

- **Anti-Legionella:** HW supply > 60°C up to the panel and duty flush programmed every 24 hours after the last use. (Duty flush for 1 minute prevents water stagnation and the development of bacteria in the pipework = risk prevention).
- Anti-scalding safety: immediate HW shut-off in case of CW supply failure.
- Comfort: constant temperatures and precise temperature control.
- 80% water savings: automatic shut-off and set flow rate.
- Vandal proof and minimal servicing.

> We recommend installing a floor trap (see page 73) and soap dish (see p. 87).



792400



792410



Delabie BB792
Valve certified TMV3
BC199 0906
BuildCert Application
no. BC925

PREMIX Electronic Shower Panels

THESE PRODUCTS WILL WITHSTAND THERMAL AND CHEMICAL SHOCKS subject to compliance with current protocols.