

Shower Head Through the Wall

CSL0953

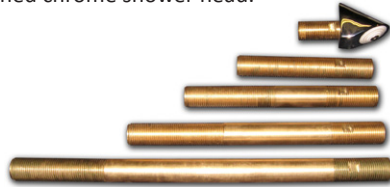
Specification

- Hidden wall fixing for security.
- Ligature resisting .
- Unique head design.
- Max. Operating pressure 10 bar.
- Min. Operating pressure 0.2 bar.
- Max. Inlet Temperature 65°C.
- Shower head comes to suit various wall thicknesses.
- Mechanical or electrical valve operation available.



Finish

- Brass body, High polished chrome shower head.



Shower head to suit various wall thicknesses

CSL0953-50	upto 50mm Wall thickness
CSL0953-100	50mm to 100mm Wall thickness
CSL0953-150	100mm to 150mm Wall thickness
CSL0953-200	150mm to 200mm Wall thickness
CSL0953-300	200mm to 300mm Wall thickness

Mechanical valve button

CSL0953M Mechanical Button with 30 second valve

- Mechanical Shower button to suit up to 270mm wall thickness.
- Complete with a 30 second time flow valve.
- Ligature resisting stainless steel button.
- Anti-vandal.

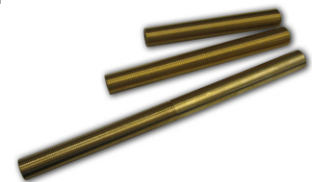
NOTE - This product requires temperature controlled water supply (CSL0976).



Electrical button

CSL0953E Tactile Button

- Tactile button (needs to be pressed).
- Anti-vandal stainless steel construction.
- 50mm diameter bezel.
- 3 meter length cable.
- 1/2 BSP thread.
- Thread extensions available from 150mm to 300mm to suit wall thickness.



CSL0953E

Tactile Button (52mm Thread)

CSL0953E-150

Tactile Button & 150mm Extension

CSL0953E-200

Tactile Button & 200mm Extension

CSL0953E-300

Tactile Button & 300mm Extension

NOTE - A Shower control unit and solenoid will also be required. Dependant on the position this can either operate 1 or 2 showers independently. Please see CSL0979 & CSL0985.

Button surround

CSL0953S Button Surround (optional)

- Constructed from 4mm 304 stainless steel.
- Designed to be ligature resisting with chamfered edges.
- Engraved shower text and logo.
- Fitted with an 'O' ring seal to the front and rear.
- 23mm internal diameter and 90mm external diameter.
- 1/2 BSP thread.

