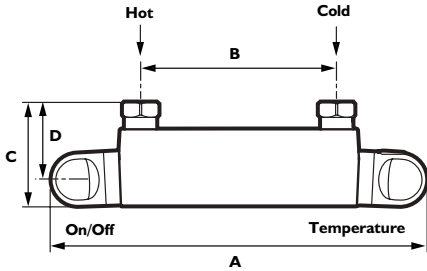


Thermomix exposed shower control

- A.** 285mm
B. 150mm (over centres)
C. 85mm
D. 70mm

Note: Backplates not shown

Data

Maximum temperature	– 90° C
Maximum pressure	– 10 Bar
Recommended pressure	– 0.3 to 3.0 Bar*
Maximum differential pressure	– 2:1
Normal control temperature	– 41° C
Optional higher setting	– 44° C

Separate control knobs for flow and thermostatic temperature control.

Connections

Inlet	– 15mm rear / 3/4" BSP(F) to wall backplate.
Outlet connections.	– 1/2" BSP(M) shower.
N.R.V's and filters fitted to hot and cold inlets.	
Complies with	– BS EN 1111
Temperature differential	– 10°C (cold water failsafe)

*NOTE - at operating pressures of less than 0.3 Bar flow rates may not be sufficient for certain installations.

Where possible valves should be installed with equal water pressures. Pressures can be equalised by using Douglas pressure reducing valves. Full spares kit available.

The use of isolating ball valve strainers is recommended with these valves.

Materials

Body	– DZR brass, polished chrome
Pillar unions	– DZR brass, polished chrome
Check valves	– Acetal
Cartridge	– Hostalen PPN
Knobs	– ABS chrome plate finish
UK WFBS listed	– 9303042

Code numbers

- 217000 - Thermomix shower valve exposed with rear entry wall bracket.
 217010 - Thermomix shower valve exposed with top/bottom entry wall bracket.
 260003 - Keysafe isolating ball valve strainers 15mm.

Application

The Thermomix dual control shower valve is an attractive robust unit, ideally suited for single point shower applications where durability and high performance is essential.

Its ideally suited for use in houses, hotels, university halls of residence and sports & leisure facilities.

How to specify

Thermomix shower valve exposed, chrome finish.

With rear entry backplate. Code no. 217000

With top/bottom entry backplate. Code no. 217010

Flexible shower sets for use with exposed Thermomix shower valve. Code no's 207001, 207002, or 207004

Keysafe isolating ball valve strainers 15mm. Code 260003

Capacity with open discharge