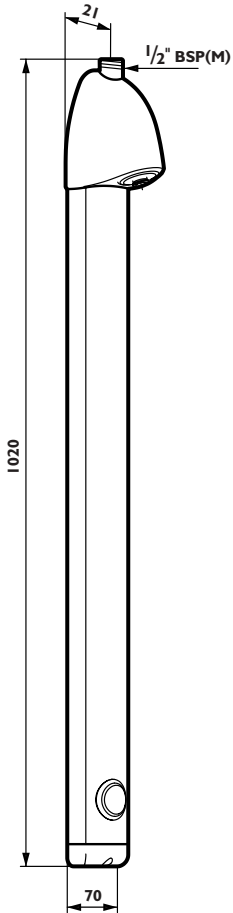


Sporting shower panel



Data

Pre-assembled sporting shower panel with vandal proof showerhead with automatic shut off after 30 seconds (*nominal +5 / -10 secs.*) and regulated flow of 8 L/min.

Water supply temperature	- 38 to 43°C
Recommended pressure	- 1.0 to 3.0 Bar
Maximum pressure	- 5.0 Bar
Flow Rate at 3 BAR	- 8 L/min

- Scale proof nozzle jet with adjustable spray angle
- Supplied with non return valve and filter.

The Sporting shower panel should be used in conjunction with a thermostatic mixing valve for safe water temperature control.

Code numbers

714700 - Sporting shower panel, anodised aluminium finish.
260005 - Isolating stop valve 1/2" BSP(F) swivel x 15mm.

Connections

Top entry inlet	- 1/2" BSP(M)
Isolating ball valve	- 1/2" BSP(F) swivel x 15mm compression

Materials

Shower head	- Brass, satin chrome finish
Panel body	- Anodised aluminium finish

Application

Designed for use in Health and Fitness, Public Sport Centres, Swimming Pools, Schools and Colleges, Halls of Residence and Factories, the Sporting shower panel combines style and performance with durability and water saving. The Sporting panel also offers an attractive solution for domestic shower room. The Sporting panel should always be used with a Thermostatic mixing valve to provide users with safe water temperatures and prevent scalding. Douglas provides a large range of Thermostatic mixing valves for individual or group showering use.

How to specify

Sporting shower panel - brush aluminium finish.
Code no 714700

Isolating stop valve - 1/2" BSP(F) swivel x 15mm. Code no 260005

Dimensions in mm