

Compact Sports Shower Panel Sensor Op



Product Code: CSPORT

Stainless Steel Sports Shower Panel

Product Code CSPORT

- Compact sports shower panel.
- Sensor operation (mains or battery) also available in [press button](#).
- Patented anti-blocking "S" System to avoid water continuously running due to vandalism or fault.
- Satin aluminium body with chrome plated valve and head.
- Concealed wall fixings.
- Salt spray resistant for outdoor use.
- Detection range - 10cm - hand in front of cell.
- Time flow valve gives approximately 30 seconds of water flow.
- Supply - G 1/2" (15x21) top water inlet with straight stop valve for premixed water or cold water.
- Designed and tested for high use, 500,000 cycles minimum.
- Supplied with VBA Screws and Nylon plugs, M G 1/2" - FG3/4" stop valve and filter adapted for 15mm pipework with compression fittings and an instruction manual.
- Ideal for sport and leisure facilities, camp sites, lorry parks, and shower areas where a compact and vandal resistant shower panel is required.

Sensor Operation spec

- Battery operation comes with CRP2 lithium battery in integral box.
- Mains operation 220V / 7V mains supply.

Size

- 1090mm high.
86mm wide.
Projection 115mm.

Specification

- Min working pressure: 1.0 Bar.
- Max working pressure: 5.0 Bar.
- Flow regulator fitted to limit flow rate to 6 - 8 litres per minute at 3 bar.

Options

- Press button operation.
- 220V / 7V Mains supply - Sensor operation.
- 6 Volt lithium battery supply - Sensor operation.

Delivery

- To order usually 1 - 2 working days.

**All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.
All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.**