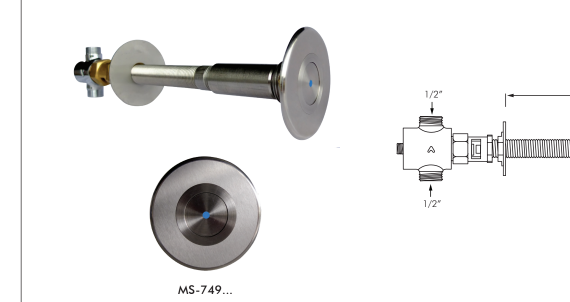
MACDONALD INDUSTRIES LIMITED TECHNICAL DATA SHEET

MS-749.. THROUGH WALL TIMED FLOW SHOWER CONTROL VALVE - TO SUIT HIGH SECURITY SHOWERS

DELABIE

150/200

Ø70



DESCRIPTION

The MacDonald MS-749.. is a through wall timed flow shower control for vandal resistant or anti-ligature applications and is designed to be installed where there is an accessible duct directly behind the shower. Timed flow showers are available to suit pre-mixed water and will flow for ~25 seconds run time with each press of the button. Suitable for use in security or high risk buildings such as prisons and mental health facilities.

- The valve set is supplied with a 75mm dia. escutcheon plate.
- Pressing the valve button initiates immediate water flow.
- \bullet On release of button water will stop flowing after ${\sim}25$ seconds.

For a longer shower run-times please refer to our Warden electronic shower controls.

INSTALLATION

- 1/2" BSP supply connection.
- Where required, mixed water is recommended to be tempered to ~40°C using a quality thermostatic mixing valve such as the Wilkins W19-1070.
- Available in two sizes to suit walls either ≤150mm or ≤200mm thick.
- To complete the shower use one of our Delabie or Franke shower heads.

MODELS

 $\mbox{MS-749-115}$ - To suit walls $\le 150\mbox{mm}$ $\mbox{MS-749-120}$ - To suit walls $\le 200\mbox{mm}$



Auckland (Head Office)

20 Carr Rd, Three Kings Auckland 1041 P: 09 624 1115 F: 09 624 1110 E: sales@macdonaldindustries.co.nz Wellington P: 04 569 8033 F: 04 569 8066 **Christchurch P**: 03 348 2356 **F**: 03 348 2376