TECHNICAL DATA SHEET

MS-747-2..

THROUGH WALL TIMED FLOW DUAL CONTROL VALVE - TO SUIT HIGH SECURITY BASINS





DESCRIPTION

MacDonald Security Model MS-747-2.. is a dual valve vandal resistant through wall water control designed to be installed through wall where there is an accessible duct directly behind the basin. The valve set is supplied with a 80 x 150mm dia. escutcheon plate with radiused edge.

Pressing a valve button initiates immediate water flow. On release of button water will stop flowing within 15 seconds. Each valve is supplied with a pair of coloured indicators allowing it to be used for both CW and MW.

Also available with an extended round headed button to suit use in accessible bathrooms.

INSTALLATION

Available in two sizes to suit walls ≤ 150 mm or ≤ 200 mm thick.

 $1/2^{\prime\prime}$ BSP supply connection. Connection between valves and bubbler/spout by others.

Mixed water is recommended to be tempered to $\sim 40^{\circ}$ C using a quality thermostatic mixing valve such as the Wilkins W19-1070.

MODELS

MS-747-215 - To suit walls ≤ 150 mm MS-747-220 - To suit walls ≤ 200 mm

OPTION:

MS-747-2..-ACC - Extended accessible button head



Auckland (Head Office)

20 Carr Rd, Three Kings Auckland 1042 **P**: 09 624 1115 **F**: 09 624 1110

E: sales@macdonaldindustries.co.nz

Wellington

Christchurch

P: 04 569 8033 **F**: 04 569 8066

P: 03 348 2356

F: 03 348 2376