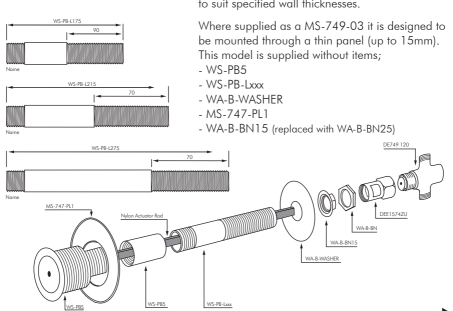
MACDONALD INDUSTRIES LIMITED INSTALLATION INSTRUCTIONS

MACDONALD MS-749.. THROUGH WALL SECURITY SHOWER VALVE

DELABIE



THROUGH WALL VALVES TO SUIT VANDAL PRONE APPLICATIONS

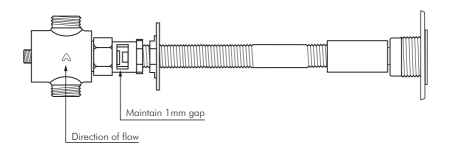


The MS-749.. valve is available in various lengths to suit specified wall thicknesses.

ASSEMBLY AND INSTALLATION

Where the valve is being installed through wall, drill a 35mm hole through the wall in the desired position. If the valve set is to be panel mounted (MS-749-03) drill a 34mm hole through the panel.

The through wall valve is assembled as per the drawing on Page 1. The through wall actuator rod should be placed in position and the adjusting nut DEE1574ZU should be wound in/out to ensure a 1mm gap between the end of the actuating rod and the head of the DE749 142 valve. Under no circumstances should it be in contact with the valve unless the button is pressed. Lock DEE1574ZU in place using the WA-B-BN back nut.



Complete water connections to and from the valve ensuring the water flows in the direction of the arrow on the side of the valve body.

SPECIFICATION

Min. Pressure 100kPa Max Pressure 500 kPa Water supply should be cold water or tempered to ~40°C



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

 on
 Ch

 9 8033
 P: (

 9 8044
 F: (

Christchurch P: 03 348 2356 **F**: 03 348 2376

www.macdonaldindustries.co.nz