Technical Data Sheet

Product Name: In Wall Cistern Product Code: TR9009





Key Features

- ideal for fully tiled in installations
- all parts serviceable through flush plate aperture
- selection of flush plates available separately
- 3/6 litre flush
- 0.2 10 bar working pressure range
- pneumatic flush valve
- side entry inlet valve (1/2" BSP)
- top & front access
- 90° flush pipe
- flush pipe securing bracket
- polystyrene insulation jacket

Dimensions Diagrams not to scale 142 Flush Plate All dimensions in mm tolerance of +/- 5mm 194 MAX 20-95 600 600 15-95 MIN 10 - MAX 64 Water Connector 0 1/2" female Water Connector • $| \bigcirc$ 1/2" female 138 44 • **10**b 745 MAX 138 44 ti 745 MAX 452 302 20 \times 9 general dimensions - front mounted flush plate general dimensions - top mounted flush plate

FAQ's

What is the height of the flush inlet pipe to the pan? 327mm - the pipe can be cut down for different inlet locations

What is the vertical length of the flush pipe to the tank? 177mm to 327mm.

Can I use a flush button rather than a flush plate with this cistern?

Yes, this type of installation is possible, but you must make provision for maintenance of the cistern in lieu of the flush plate.

What depth of void will the tank fit into?

The cistern will fit into a void of 138-194mm. If a deeper void is required, the tank can be mounted on battens.

What thickness of cladding can be used?

Minimum of 20mm - Maximum 95mm for the adjustable flush plate mounting.

Technical Data Sheet

Product Name: Comfort Height Cistern Product Code: TR9008

