# **Technical Data Sheet**

## In Wall Cistern

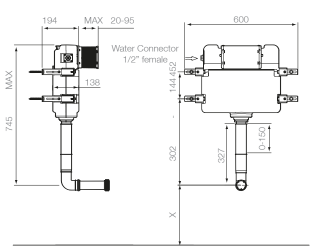
No.	Description	Product Code	Fixings Included?	Gross Weight
1	In Wall Cistern	TR9009	Yes	5KG



## KEY FEATURES

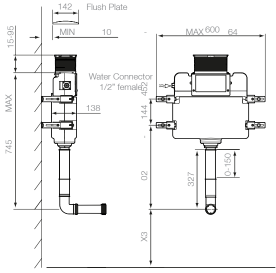
- 3/6 litre adjustable flush option
- pneumatic flish valve and push button operation
- side entry inlet valve (1/2" BSP)
- top & front access
- 0.1-10.0 bar working presssure range
- flushpipe >90° for neat installation
- flush pipe securing bracket
- polystyrene insulation jacket
- Selection of flush plates available separately
- ideal for tiled in insallations
- all parts serviceable through flush plate aperture

## **DIMENSIONS**



general dimensions - front mounted flush plate

# DIAGRAMS NOT TO SCALE | ALL DIMENSIONS IN MM TOLERANCE OF ± 5MM ALL PRODUCTS CONFORM TO BRITISH STANDARDS 12 Flush Plate IN 10 - MAX 600 64



general dimensions - top mounted flush plate

## FAQs

# Q - What thickness of cladding can be used?

A - 20mm - 95mm for adjustable flush plate mounting

## Q - What depth of void will the tank fit into?

A - the cistern will fit into a void of 138-194mm. Cistern can be mounted on battens if deeper void is required.

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

A - Yes. But the customer must make provision for maintainance of the cistern in lieu of the flush plate.

#### Q- What is the height of the flush inlet pipe to the pan?

A - 327mm - the pipe can be cut down for different inlet locations.

#### Q- What is the vertical length of the flush pipe?

A- 177mm to 327mm

Tel: 01225 303 900 LP-V2-09.