## Technical Data Sheet

## Comfort Height Cistern

| No. | Description | Product Code | Fixings Included? | Gross Weight |
| :---: | :--- | :--- | :--- | :--- |
| 1 | Comfort Height Clstern | TR9000 | Yes | 2.9 KG |



## KEY FEATURES

- Developed specifically for comfort height BTW WCs
- pre-assembled concealed cistern
- 3/6 litre adjustable flush option
- pneumatic flish valve and push button operation
- bottom entry inlet valve
- top \& front access
- 0.1-10.0 bar working presssure range
- flushpipe $>90^{\circ}$ for neat installation
- polystyrene insulation jacket

Now comes fitted with air gap inlet valve
Inlet valve WRAS approval number 2105042

## DIMENSIONS

DIAGRAMS NOT TO SCALE | ALL DIMENSIONS IN MM TOLERANCE OF $\pm 5 \mathrm{MM}$
ALL PRODUCTS CONFORM TO BRITISH STANDARDS


## FAQs

What is the length of the push button hoses? Approx 700 mm
What is the vertical length of the flush pipe to the tank? 71 mm to 370 mm .

Why does the big (full flush) button go down when pressing the small ( $1 / 2$ flush) button?
This is normal due to the button mechanism - the bellow closes the full flush capacity to reduce the total flush.

When the button is pushed it wont go in or flush?
Check the hose connections from the back of the button to the valve

## Can I use this cistern with a flush plate?

Yes, not with installations inside furniture as the cistern body takes up most of the space inside the cabinet. Therefore, there is not enough room for the flush plate actuator on the rear of the plate.

Why are there cut outs on the side of the polystyrene jacket?
These cutouts allow the cistern to fit inside slim depth 500 mm Back to Wall units without interefering with the cabinet hangers.

Can I use this cistern in slim depth furniture?
Yes, this cistern will even work with 500 mm wide units, including Roper Rhodes and R2 fitted furniture units.

What is the highest inlet on a pan that this cistern will work with? In furniture up to 820 mm high (to the underside of the worktop), a pan with an inlet up to 425 mm can be accomodated. (RR and R2 comfort height pan
inlets are 405 mm )

