INSTINCT®

Technical Data Sheet | Concealed Cisterns

Issue No. v1 08 2023

Concealed_Cistern_INST13008_TDS_V1

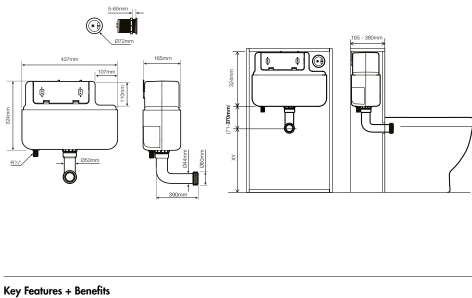
www.instinctproducts.co.uk

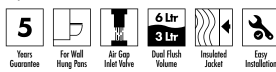
324(h) x 437(w) x 165(d) mm

Instinct Comfort Dual Flush Concealed Cistern

INST13008







Certifications + Approvals

Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.

Weight	2.52kg
Cistern Fitting Manufacturer	OEM
Airgap	Includes air gap inlet valve
Flush Plate / Button Supplied	Push button
Flush (Single / Dual)	Dual
Flush (Max / Min)	6 / 3L
Inlet Position (When looking at WC)	Bottom left
Min Operating Pressure	0.2 Bar
Max Operating Pressure	10 Bar
Features	
Design	Developed specifically for comfort height BTW WCs, ideal for furniture installations
Installation	flushpipe >90° for neat installation
Maintenance	Top and front access for easy maintenance and installation
Flush Valve	Pneumatic flush valve
Inlet Valve	Bottom entry inlet valve
Insulation	Insulated polystyrene anti-condensation jacket

White

FAQs

Specification

Finish Dimensions

Please see next page

INSTINCT®

Concealed_Cistern_INST13008_TDS_V1

www.instinctproducts.co.uk

Technical Data Sheet | Concealed Cisterns

Instinct Comfort Dual Flush Concealed Cistern

INST13008

FAQs

Q – What is the length of the push button hoses?

A – Approx 700mm.

Q – What is the vertical length of the flush pipe to the tank?

A – 71mm to 370mm.

Q – Why does the big (full flush) button go down when pressing the small (1/2 flush) button?

A - This is normal due to the button mechanism - the bellow closes the full flush capacity to reduce the total flush.

Q – Can I use this cistern with a flush plate?

A – 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.

Q - When the button is pushed it wont go in or flush?

A – Check the hose connections from the back of the button to the valve.

Q – Why are there cut outs on the side of the polystyrene jacket?

A - These cutouts allow the cistern to fit inside slim depth 500mm Back to Wall units without interefering with the cabinet hangers.

Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.