



Concealed\_Cistern\_INST13001\_TDS\_V1

#### www.instinctproducts.co.uk

## Technical Data Sheet | Concealed Cisterns

### **Instinct Bottom Entry Dual Flush Concealed Cistern** INST13001



95mm   65mm   61mm   61	135 - 370rm	

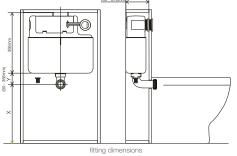
Specification	
Finish	White
Dimensions	365(h) x 434(w) x 140(d) mm
Weight	2.39kg
Cistern Fitting Manufacturer	OEM
Airgap	Includes air gap inlet valve
Flush Plate / Button Supplied	Push button
Flush (Single / Dual)	Dual
Flush (Max / Min)	6 / 3L
Inlet Position (When looking at WC)	Bottom left
Min Operating Pressure	0.1 Bar
Max Operating Pressure	10 Bar

Features		
Design	Pre-assembled concealed cistern	
Installation	Flushpipe >90° for neat installation, fixings included	
Maintenance	Top and front access for easy maintenance and installation	
Flush Valve	Pneumatic flush valve and push button operation	
Inlet Valve	Bottom entry inlet valve	
Insulation	Insulated polystyrene anti-condensation jacket	

#### **FAQs**

Please see next page

434mm 110mm (B)				
	060 mm			
general dimensions				



#### **Key Features + Benefits**















Certifications + Approvals





Concealed\_Cistern\_INST13001\_TDS\_V1

www.instinctproducts.co.uk

### Technical Data Sheet | Concealed Cisterns

# **Instinct Bottom Entry Dual Flush Concealed Cistern**

INST13001

#### **FAQs**

Q - What is the length of the flush pipe to the pan?

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

A - Approx 700mm.

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

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

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

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.