## **PUSH BUTTON CISTERN**



FCS-LF



FCS







- · WELS and WaterMark certified
- Fully welded heavy duty case
- Optimal vandal resistance
- Easy to install
- Concealed fixings
- Tamper resistant service panel
- Slimline Design
- Adjustable flush volume up to 7.5L
- Suitable for toilet pans, slab urinals and slophoppers
- Available in low flush for urinal pods
- Ideal for schools, night clubs and public amenities



The BRITEX Stainless Steel Front Push Button Cistern has a fully welded, heavy duty stainless steel case and provides optimal vandal resistance, making it ideal for installing in schools, night clubs, pubs and public amenities. An adjustable outlet valve makes it suitable for urinals and slophoppers. A low flush version (1.5L) is suitable for pod urinals. A screw fixed inspection panel prevents tampering without tools. WaterMark and WELS certified as required by plumbing regulations, government legislation and to provide quality assurance.



BRITEX Stainless Steel Push Button Cistern - Standard/Low Flush model, XL flush capacity, fully welded radius top corners. 3\* WELS rating and WaterMark certified - Product Code FCS

\*RED TEXT may denote a variable where one option only is to be selected, a nominal dimension that needs to be specified, or an optional feature that can be removed if not required. Please refer to the back of this page for additional specification details and options.

VISIT BRITEX.COM.AU TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE.



## MELBOURNE Britex Place, Mirra Crt Bundoora VIC 3083 t (03) 9466 9000 e vic@britex.com.au

## BRISBANE 19 Manilla St East Brisbane QLD 4169 t (07) 3363 2400

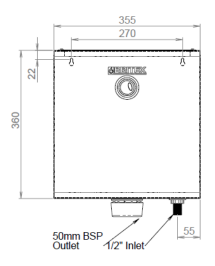
ADELAIDE
The Britex Group
SA State Office
t 1300 764 744
e sa@britex.com.au

## **PUSH BUTTON CISTERN**

PRODUCT CODE

FCS Standard Flush (38mm Outlet) (Adjustable up to 7.5L)





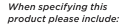
MODEL FCS Front Elevation



MODEL FCS Side Elevation



MODEL FCS Plan



- specifying guide
- Product Name and Code
- Product Dimensions
- Flush Capacity

VISIT BRITEX.COM.AU TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE

Last Revised Mar 2024 | Rev C



