## **IN WALL TUNDISH**





Model D-TDW-A

Model D-TDW-B



- Standard and custom sizes available
- Removable inspection window
- Purpose built to suit your specific application
- Quality components for durability
- Manufactured from grade 316 stainless steel



The BRITEX In Wall Tundish is manufactured from 1.2mm satin finish stainless steel and comes complete with a removable inspection window allowing for visibility to detect blockages and ensure ease of cleaning. It is primarily used as a discharge point in refrigeration and air conditioning wastes for conditioning wastes for condensation and waste water. The In Wall Tundish is commonly used in hospitals, apartment buildings, medical centres and aged care facilities.



BRITEX 1.2 grade 316 S.S. In Wall Tundish - 190mm wide x 130mm high x 68mm deep supplied complete with removable inspection window and 40mm BSP connection - Product Code D-TDW

\*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.

**SYDNEY** 

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



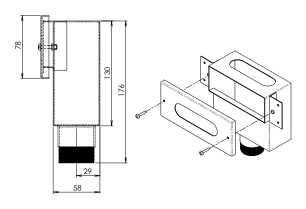
#### MELBOURNE Britex Place, Mirra Crt Bundoora VIC 3083 t (03) 9466 9000 f (03) 9466 9044

# BRISBANE 19 Manilla St East Brisbane QLD 4169 t (07) 3363 2400 f (07) 3363 2444

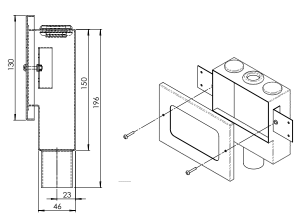
## **IN WALL TUNDISH**

PRODUCT CODE

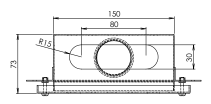
### D-TDW-A D-TDW-B



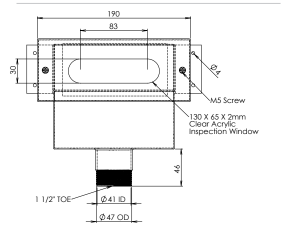
MODEL D-TDW-A Side Elevation and Isometric View



MODEL D-TDW-B Side Elevation and Isometric View



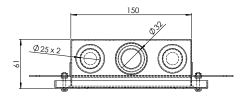
#### MODEL D-TDW-A Plan



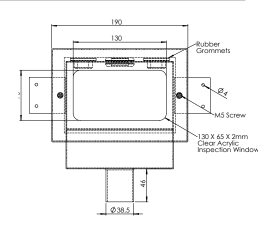
MODEL D-TDW-A Front Elevation

When specifying this product please include:

- specifying guide
- Product Name and Code
- Product Dimensions
- Product Features
- Grade of Stainless Steel



#### MODEL D-TDW-B Plan



MODEL D-TDW-B Front Elevation



- · Custom dimensions
- Custom designs contact BRITEX

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

Last Revised May 2023 | Revision C



