

# CYLINDRICAL PLASTER TRAP



Image shows Model OSCPT-C  
Concrete floor detail shown

## features and benefits

- Removable, perforated settling bucket
- Heavy duty stainless steel
- Fully welded construction
- Easy to maintain
- Models to suit vinyl and concrete floors
- Above ground unit available
- Perfect for medical facilities, schools and art rooms

## about

The *BRITEX Stainless Steel Cylindrical Plaster Trap* is ideally suited to Hospitals, Laboratories, Medical Facilities and Art Rooms where solid particles need to be removed from waste water prior to entering plumbing infrastructure. Manufactured from commercial grade 304 stainless steel, a removable bucket captures solid particles such as paint, plaster, clay and dirt that settle at the bottom, whilst clean water exits via perforations in the top portion into the bucket. Collected waste is then periodically disposed by removing the settling bucket via the heavy duty grate atop the fixture. The *BRITEX Stainless Steel Cylindrical Plaster Trap* can be supplied with a top flange detail to suit vinyl or concrete floors or alternatively, if installing above ground, a removable solid lid.

## sample spec. text

*BRITEX grade 304 S.S. Cylindrical Plaster Trap - 330mm dia x 585mm high O/A with removable internal silt bucket, 50mm inlet and 100mm copper outlet. Top flange to suit **concrete/vinyl/above** floor - Product Code OSCPT-X*

\***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](http://BRITEX.COM.AU) TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE.

# CYLINDRICAL PLASTER TRAP

PRODUCT CODE

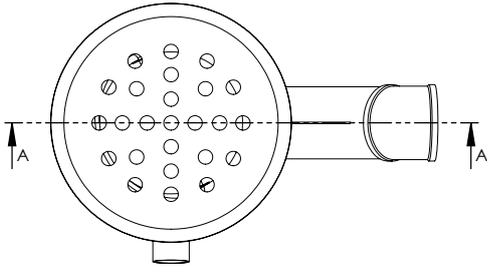
**OSCPT-C** Below ground for concrete floor (585 High)

**OSCPT-V** Below ground for vinyl floor (585 High)

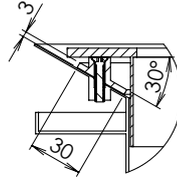
**OSCPT-A** Above ground model -solid lid (485 High)

TANKS & DRAINAGE

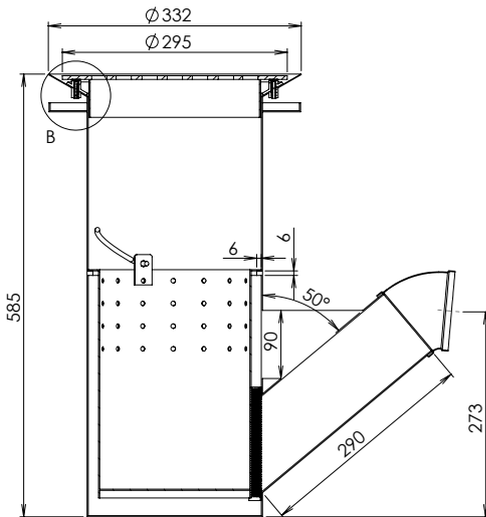
#OSC PT / CYLINDRICAL PLASTER TRAP



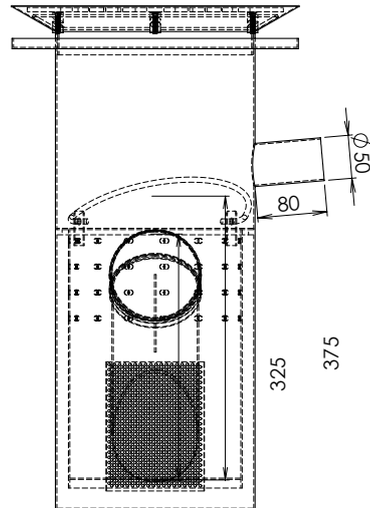
MODEL OSCPT-C Plan



DETAIL B  
SCALE 2 : 5



MODEL OSCPT-C Side Elevation



MODEL OSCPT-C Isometric View

specifying  
guide

*When specifying this product please include:*

- Product **Name** and **c code**
- Product **Dimensions**
- **Top Flange** detail (concrete/vinyl)

options

- Grade 304 or 316 stainless steel
- Custom inlet position available
- Custom sizes

VISIT [BRITEX.COM.AU](http://BRITEX.COM.AU) TO DOWNLOAD BIM FILES, CAD DRAWINGS AND THE MOST CURRENT PRODUCT LITERATURE.

Last Revised Mar 2023



[britex.com.au](http://britex.com.au) | [info@britex.com.au](mailto:info@britex.com.au) | A.b.N 83 004 309 737

Due to ongoing research and our commitment to product development, details are subject to change without notice. Details accurate at time of print.

Please refer to [britex.com.au](http://britex.com.au) for the most current product information. Allow +/- 5mm tolerance for dimensions and setouts shown in product literature.

