

Scan QR code to view online



features and benefits

- Prevents solid waste entering plumbing
- Lid secured by quick release clips
- Airtight lid sealed by internal gasket
- Grade 304 stainless steel
- 100 Litre capacity standard
- Custom sizes available
- Installed above ground
- Outlet pipe fitted with sampling valve
- Commonly used in art rooms work shops and medical/dental projects

about

The *BRITEX Settling Tank* is manufactured from 1.2mm grade 304 stainless steel. This unit is generally used in art rooms, dental/medical facilities and workshops or wherever solids are combined with liquids. The angled inlet pipe directs water downwards upon entering the tank, allowing solid particles such as paint, plaster, clay and dirt to settle in the bottom of the tank, whilst clean water sits above and exits through the outlet at the top of the tank. Collected waste is periodically cleaned from the tank by removing the lid that is secured by quick release clips. Available in custom and standard sizes as required.

sample spec. text

BRITEX grade 304 S.S. Settling Tank - 600L x 400W x 560H O/A. 100 Litre capacity. Outlet to incorporate sampling valve. Lid sealed with an internal rubber gasket and quick release clips - Product Code OSSST

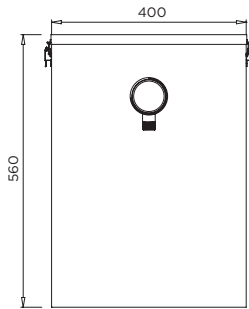
*RED TEXT may denote a **variable** where one option only is to be selected, a **nominal dimension** that needs to be specified, or an **optional feature** that can be removed if not required. Please refer to the back of this page for additional specification details and options.

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

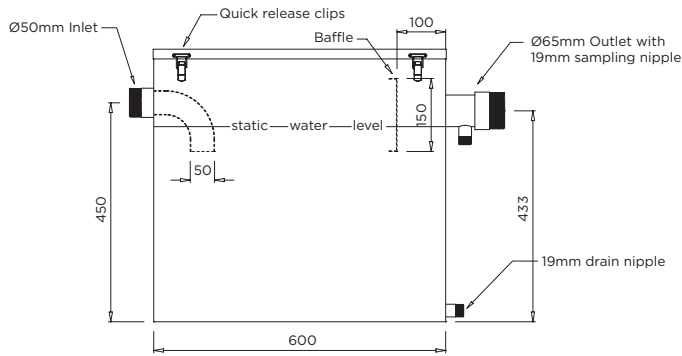
SETTLING TANK

PRODUCT CODE

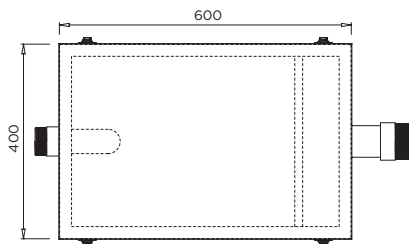
OSST



MODEL OSST Side Elevation



MODEL OSST Front Elevation



MODEL OSST Plan

When specifying this product please include:

- Product Name and Code
- Product Dimensions

specifying guide

options

- Custom capacity and dimensions

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