## **NEUTRALIZING TANK**





- Purpose built to suit your application
- Manufactured from 316 stainless
- Made to any size (102 L standard)
- Installed above ground

- Quality components for durability
- Quick release lid with gasket seal
- Used in photographic studios and laboratories



The BRITEX Neutralizing Tank is manufactured from 1.6mm grade 316 stainless steel. This unit is generally used in chemical preparation areas and refineries, where it is necessary to condition liquid waste prior to release into the waste system. Water passes through the marble chips/conditioning block (not supplied) upon entry which neutralises the water pH balance prior to exiting the tank. Available in custom and standard sizes as required.



BRITEX grade 316 S.S. Neutralizing Tank -  $724L \times 404W \times 512H$  O/A. 102 Litre capacity.  $3 \times 20mm$  wide baffles. Lid to incorporate airtight sealing gasket and be secured with quick release clips - Product Code OSNT

\*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 f (03) 9466 9044 SYDNEY
16 Northumberland Drv
Taren Point NSW 2229
t (02) 9531 2100
f (02) 9531 2800

PERTH
Unit 1/8 Principal Link
Malaga WA 6090
t (08) 9249 5464
f (08) 9248 6893

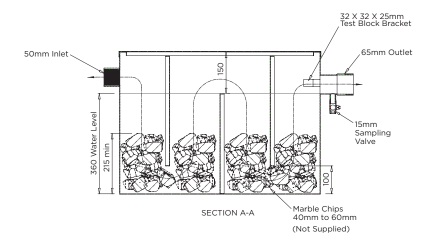
BRISBANE
19 Manilla St
East Brisbane QLD 4169
t (07) 3363 2400
f (07) 3363 2444

ADELAIDE
The Britex Group
SA State Office
t 1300 764 744

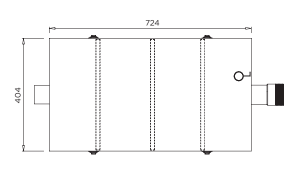
## **NEUTRALIZING TANK**

PRODUCT CODE

## **OSNT**



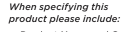
MODEL OSNT Section A-A



404 512

MODEL OSNT Plan

MODEL OSNT Side Elevation





- Product Name and Code
- Product Dimensions



• Custom capacity and dimensions

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



