Inlets from Process

Waste Gullies

Inlets from Adjacent Machines



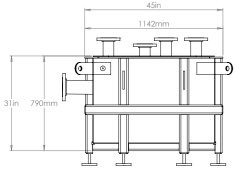
Zoned Process Waste Tank

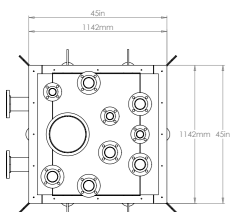
This small process waste tank was made by Kent Stainless in 2019. We manufactured a single contained tank—but the double containment was created by the client on site in a secondary concrete sump.

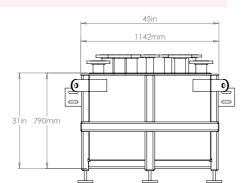
This was designed to take waste from a 20m long (65ft) channel or trench drain in addition to run off from a machine nearby. 27 units like this were supplied to the project ranging from 650 L (171 US Gallon) to 2000 L (530 US Gallon).

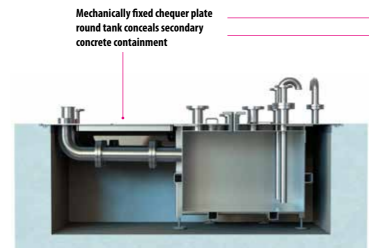
The tank measures 1142mm long x 1142mm wide x 790 high (45in x 45in x 31in). The sump is made from 6mm thick grade 316L stainless steel and has a 1000 litre capacity.

The tank has side lugs fully welded which then can mechanically fix onto side lugs of the angle frame which is installed first.









Height	Width	Length	Weight	Volume
790mm	1142mm	1142mm	1,000kg	1,000 L
31in	45in	45in	2,200lb	232 US Gallon

INDUSTRIES

- BioPharma
- Food & Beverage
- Pharmaceutical

















