



ALLTRAP
ENGINEERING cc

GRIT TANK 2000

PRODUCT DESCRIPTION :

- Manufactured from stainless steel
- Inlet/Outlet 100 mm
- Size (L) X (W) X (H) = 2000mm X 1000mm X 1170mm
- S/steel 2 mm
- Material 304 or 430 Stainless steel
- Gravity separation
- 2000 Liters (Tank Volume)

PRODUCT USES:

Transportation

Gasoline stations, car wash and repair workshops

Industrial process waste water

Oil production, oil-removal plants

Description

The upstream grit chamber removes solids from the influent, thus ensuring unimpeded functioning of the oil separator itself. The grit trap is the second stage of a three stage design. The inlet apron guarantees an optimum usage of the retention time in the system. It works against the formation of so called "Eddy-currents" and thus enables maximum solids separation. The grit chamber also compensates for influent temperature fluctuations, influent oil concentration influxes and initializes the separation of light fluids.