

### DESCRIPTION

HHC Oil Separators base separation system that utilize stable media to recover liquid hydrocarbons from oily water streams. Oil and water separate as they travel under laminar flow stream through highly efficient coalesce media providing a high separation area for effective coalescence. Without moving parts, low maintenance and small footprint guaranteed

### APPLICATION

- Refueling Aprons
- Petroleum Storage Installations
- Petrol Stations
- Car & Vehicle Workshops
- Car Wash / Engine Wash
- Heavy Vehicle & Light Vehicle Wash Bays
- Mechanical / Engineering Workshops
- Industrial Equipment Wash-down
- Contaminated Storm-Water Treatment

### PRODUCT CATEGORY

**OIL SEPARATOR**

### PRODUCT NAME

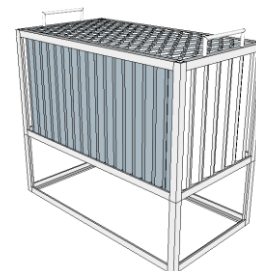
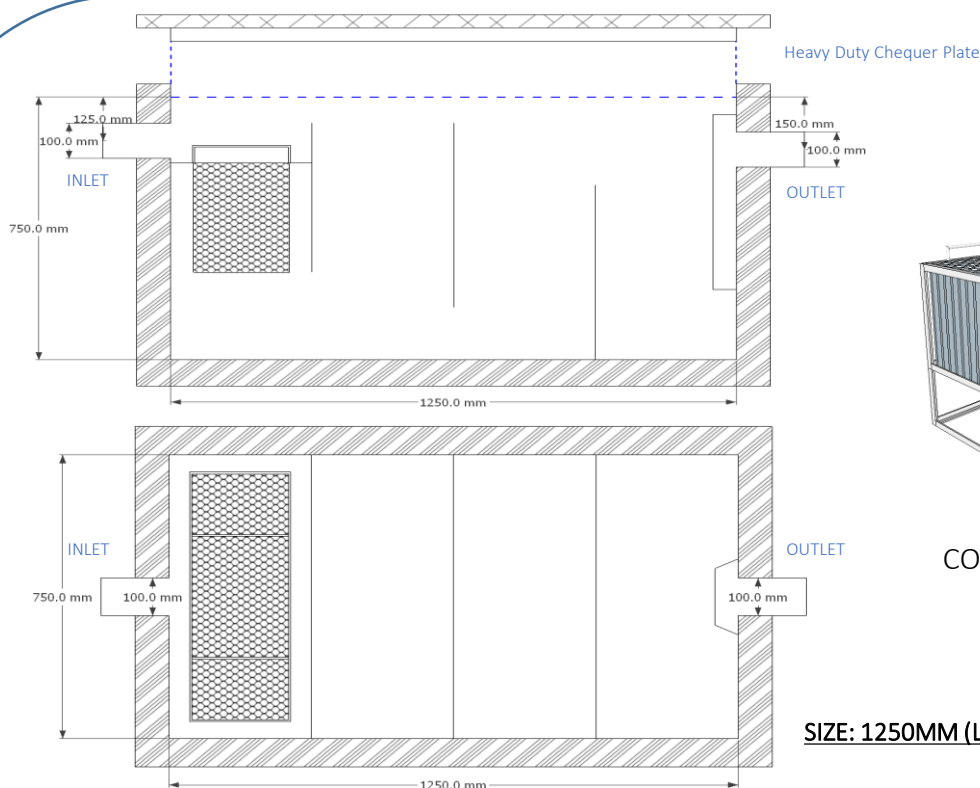
**HGT-100-OS**

### APPLICATION

**WORKSHOP**

### CAPACITY

**100 GPM or 710 LITRES**



COLEASER PACK

**SIZE: 1250MM (L) X 750MM (W) X 750MM (H)**

TYPICAL DIMENSION