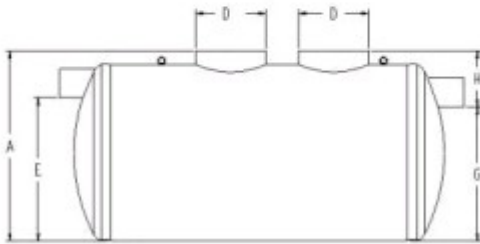
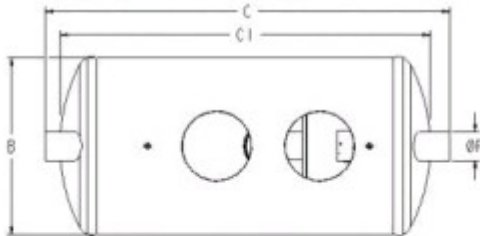
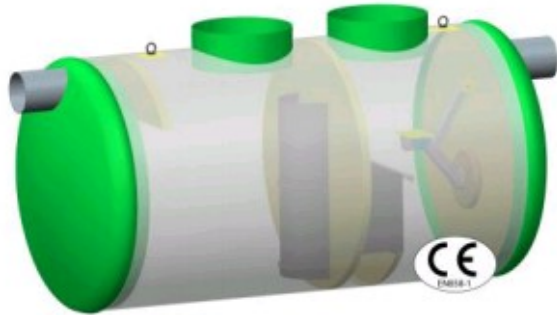


Oil Separators Fario2 GRP standard without by-pass - 6658

- Grease and Starch Pretreatment



TECHNICAL DEFINITION

An oil separator is a device designed to separate and store hydrocarbons in suspension in runoff water. The silt storage permits to trap a suspension matter (sand, gravel...). This oil separator without by-pass with a silt storage are perfect to treating water from covered car parks, petrol station, garages. For washing areas, provide a complementary V200 silt storage to obtain a volume of V 300. Reminder : the oil level alarm, additional piece of equipment, is mandatory.

ADVANTAGES

- Designed in accordance with : EN 858-1 and EN 858-2
- Tank with a 20 year anti-corrosion warranty
- Tested and held in a saline environment
- Resists on ground with water table up to outlet level
- Low weight
- Easy handling
- Removable coalescence and easy maintenance
- Easy connections
- Devices held in stock

MAINTENANCE

Periodically to ensure that the ventilation is not obstructed. Frequency must be adapted to drain sludge volumes and hydrocarbon intercepted. It is recommended to drain the appliance when the sludge reaches 50% of the volume of the separator (see NF P16-442). Take advantage of the drain to clean the coalescence and sealing system. After each discharge, the unit must be returned to water. Also check that the shutter fleet.

See sheet E114 for the maintenance.

INSTALLATION

See sheet P050 and P053 for the installation.

ITEM	Treated flowrate (l/s)	N° manholes	A	B	C1	C	D	E	Ø F inlet	G	H	Vol. sludge trap	Vol. retention hydrocarbures
SH3/6658/35	35	2	1760	1600	4106	4583	600	1258	315	1158	603	3500	600
SH3/6658/40	40	2	1760	1600	4431	4908	600	1258	315	1158	603	4000	615
SH3/6658/50	50	2	2060	1900	4017	4387	750	1559	315	1459	603	5002	1126