CLASS II CONVENTIONAL HYDROCARBON SEPARATORS WITH THREE SEPARATION CHAMBERS, AUTOMATIC CLOSURE DEVICE (ACD) AND OIL FILTER

REF: CHC-SHC-3-FO; CHC-SHC-3-F; CHC-SHC-3-O

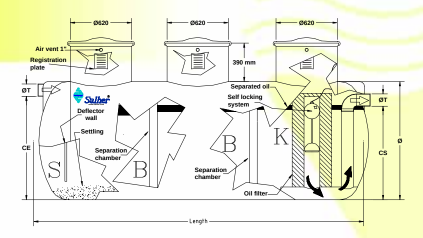
Application:

 Mineral oil, grease and hydrocarbon separation from water due to the density difference. This unit does not separate emulsified oil.

NOTE: For organic oil and grease removal (from vegetables and animals), please refer to grease separators (chapter nº1).

Characteristics:

- Salher brand, model CHC-SHC-3-FO (with filter and automatic closure device); CHC-SHC-3-F (with filter). Class II, outlet oil concentration smaller than 10 ppm. CHC-SHC-3-O (with automatic closure device). Class II, outlet oil concentration smaller than 100 ppm.
- Designed according to DIN 1999 and UNE 858 Standards.
- Manufactured in GFRP (Glass Fiber Reinforced Polyester) with orthophthalic resins.
- Oil and hydrocarbon separation and solids settling chamber.
- Separated oil and hydrocarbon on the surface of water.
- Oil filter and automatic closure device composed of a float and closing system.
- Oil removal through upper manholes.
- PVC inlet and outlet pipes. Outlet in the manhole to install a ventilation pipe.
- Optional: oil and hydrocarbon detection alarm.



FLOW [I/s]	CAPACITY [liters]	φ[mm]	LENGTH [mm]	φPIPE [mm]	φ MANHOLE [mm]
5	3.200	1.200	3.340	125	620
7	4.500	1.400	3.200	160	620
10	7.500	1.400	5.150	160	620
15	11.000	1.700	5.180	160	620
20	18.000	2.000	6.120	200	620
25	22.500	2.000	7.850	250	620

FLOW (L/S) CAPACITY (L) DIMENSIONS (MM). FOR LARGER FLOWS, PLEASE CONSULT US

