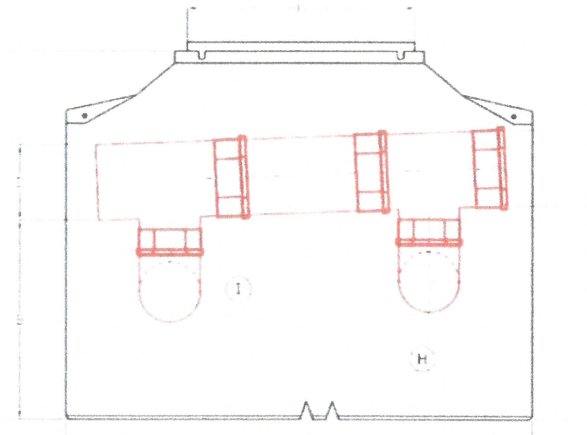


SEPARATOR OF HYDROCARBONS**DELFIN HD H-0 6 -BP5****SEPARATOR OF HYDROCARBONS HYBRID****WITH DESILTER CHAMBER WITH 5-FOLD BY-PASS****➤ CONDITIONS OF USE**

The hydrocarbon separators may be used in the applications where wastewater contains hydrocarbons in larger amounts than "typical" wastewater (petrol stations, vehicle and machines washers, automotive workshops, park lots and roads, industrial plants, fuel storage and distribution centres etc.). A separator should be selected according to EN 858 standard.

➤ PROPERTIES

- Nominal flow: max 40 l/s
- Maximum flow: max 200 l/s
- Tank volume: max 10 000 l
- Desilter chamber capacity: max 4500 l
- Reduction of hydrocarbons lower than 0,1 mg/dm³
- Capacity of collecting light liquids: max 904 l
- The maximum height of the layer of light liquid: max 0,2 m
- Automatic float closure
- Deflector for flow stabilization
- Handles for easy lifting
- Tank integrated with the desilter chamber
- Dimensions of one manhole: 950 x 750 mm
- Sold with cover PKP 950
- Options:
 - Extension shaft NSP 950 for installing deeper in the ground
 - Adapter for round cast iron manhole – version A
 - Optional alarms of overflow, exceeding the thickness of the oil film and sludge

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