

Oil separators **(6)**

with coalescing filter and lifting tank

Use:

- 100% recyclable rotomoulded polyethylene tank with lifting rings and manhole(s).
- Vertical automatic stopper in polyethylene calibrated to 0.85.

Design:

- Ideal for treating run-off water requiring downstream lifting.
- Underground installation inside and outside the building.

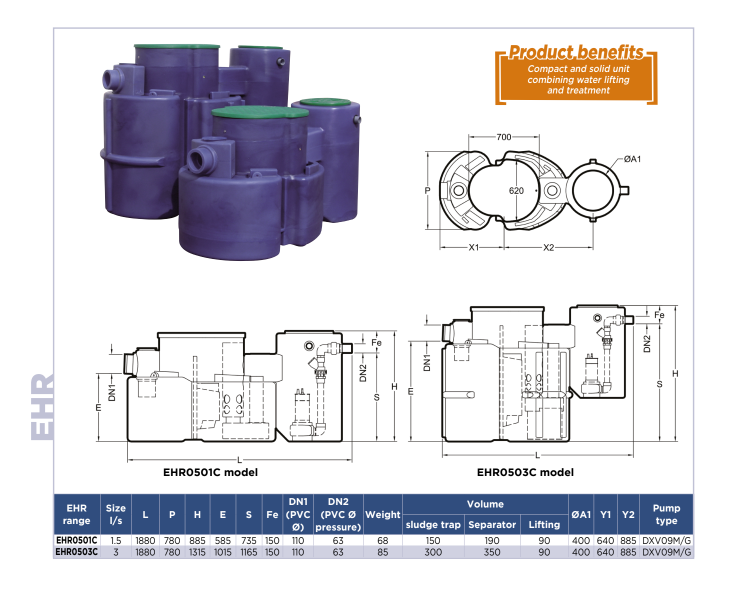
Polyethylene 🗘

- Underground car park special.
- Manufactured with reinforcements for improved mechanical strength.
- Ø110 inlet with nitrile seal.
- Polyethylene partition with filter holder and coalescing filter.

- 1 polyethylene built-in lifting tank.
- 1 non-slip polyethylene cover locked with stainless steel screws for safe pedestrian traffic.
- Ø50 female PVC vent bonding sleeve.
- DN63 PVC outlet sleeve.
- DN50 bonding cable gland.
- Handling straps for easy installation.

Interior equipment:

- 1 built-in lifting station.
- 1 x 230V submersed single-phase pump, Caprari DXV09M/G type, mounted with union fitting for quick removal.
- 1 DN40 PVC non-return ball valve



Option 1. Visual and audible alarm p. 70-71