VERTICAL HOUSEHOLD TREATMENT UNIT WITH SETTLING-DIGESTION CHAMBER, BIOLOGICAL FILTER AND GREASE CHAMBER

REF: CVC-D

Applications:

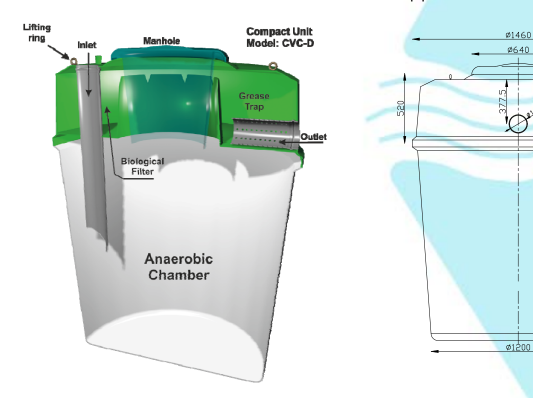
- Organic matter removal (BOD5).
- Suspended solids removal (SS).

Characteristics:

- Salher brand, model CVC-D.
- Manufactured in Glass Fiber Reinforced Polyester (GFRP) with orthophthalic resins.
- Organic matter reduction efficiency (BOD5): 70 80 %.
- Suspended solids (SS) reduction efficiency: 65 70%.
- Anaerobic digestion settling chamber, biological filter and grease trap.
- Plastic filtering media with high porosity index (95%) and high specific surface area (140m²/m³).
- PVC inlet and outlet pipes.
- Manholes access for the maintenance operations (only by authorized services) with a GFRP cover.

1910

Outlet tube in the manhole to install a ventilation pipe.



PE	Ø [mm]	HEIGHT [mm]	Ø MANHOLE [mm]	Ø [mm] PIPE	INLET [mm]	OUTLET [mm]
≤ 10	1460	1.910	620	125	1.910	1.490

