VERTICAL CYLINDRICAL TANK WITH DOUBLE WALL FOR DIESEL OIL STORAGE REF: CVC - DPH

Applications:

- Diesel oil storage.
- Installation inside or with protection.

Characteristics:

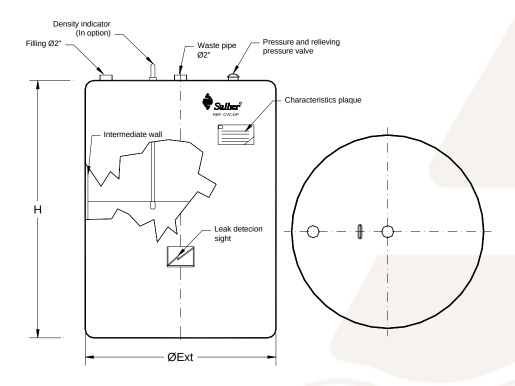
- Salher brand, model CVC-DPH.
- Manufactured in Glass Fiber Reinforced Polyester (GFRP) with orthophthalic resins.
- Double wall made of GFRP consisting of:
 - 1. Internal layer for chemical protection (isophthalic resins)
 - 2. Layer providing mechanic resistance orthophthalic resins (inner tank).
 - 3. Separating and isolating layer from airing chamber (inner tank).
 - 4. Separating core with airing chamber.
 - 5. Separating and isolating layer from airing chamber (outer tank).
 - 6. Strength layer mechanical orthophthalic resins (outer tank).
 - 7. Protection against outside factors (isophthalic resins).
- Peephole for leakage detection
- Pressure security valve expansion.
- Flat surface with manhole for feeding and discharge 2"
- · Capacity meter.
- Optional: electronic meter.







REF: CVC - DPH



CAPACITY	Ø INNER	Ø OUTER	HEIGHT
[liters]	[mm]	[mm]	[mm]
500	620	640	1750
500	750	770	1.240
750	750	770	1.800
1.000	1.000	1.030	1.380
1.500	1.000	1.030	2.020
1.500	1.200	1.230	1.430
2.000	1.200	1.230	1.870
2.000	1.400	1.440	1.400
2.500	1.400	1.440	1.720
3.000	1.400	1.440	2.020
4.000	1.700	1.760	1.850
5.000	2.000	2.080	1.700
6.000	2.000	2.080	2.000

DIMENSIONS IN MM, VOLUME IN LITERS



7