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

Applications:

- Oil storage.
- Installation inside or with protection

Characteristics:

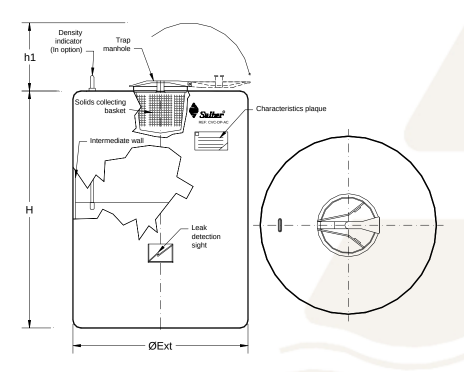
- Salher brand, model CVC-DPA.
- Manufactured in Glass Fiber Reinforced Polyester (GFRP) with orthophthalic resins.
- Double wall made GFRP consisting of:
 - 1. Internal layer for chemical protection (isophthalic resins)
 - 2. Layer providing mechanic resistance –orthophthalic resins (inner tank).
 - 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".
- Turned cover with basket for screening collection.
- · Optional: capacity meter.
- Optional: electronic capacity meter.





7

REF: CVC - DPA



CAPACITY [liters]	DIAMETER [mm]	HEIGHT [mm]	Ø MANHOLE [mm]
300	620	1100	315
500	750	1.230	315
750	1.000	1.050	415
1.000	1.000	1.380	415
1.500	1.200	1.430	415
2.000	1.400	1.400	415

Option for CVC-DPA CAPACITY METER

DIMENSIONS IN MM, VOLUME IN LITERS

