

Conical bottom

Chemical resistance

HDPE or PP plate

Volume up 6 m³

Closed

Several options





The deposits of the TFC series are constructed by winding sheet in high-density polyethylene or polypropylene and are designed for the storage of raw water, consumption, demineralized water or osmosis whose applications require the full movement of volume and total evacuation.

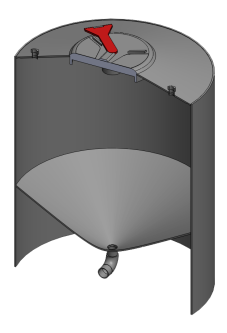
Available in a range that covers from small units for laboratory applications to volumes that meet the public needs and industry.

Technical features

- Major mechanical and chemical resistance, inherent to the materials used in their manufacture;
- Closed conical roof with a small angle;
- Conical bottom;
- Port of a man with a diameter of 460mm and with flip-down cover;
- Out loose flange;
- Outlets for the entry of water, breathe, pressure gauge.

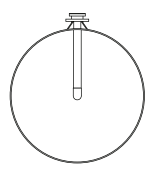
Options

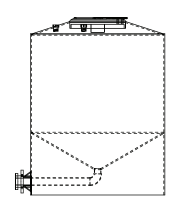
- Other outlets;
- Exterior indirect level.

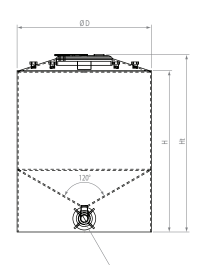


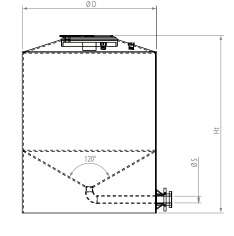


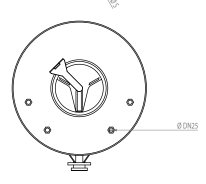
Views / Dimensions











	Model	Volume	Height		Diameter	Output
		Liters	H mm	Ht mm	Ø D mm	Ø S mm
	TFC500	500	1200	1315	1000	DN50
	TFC1000	1000	1500	1645	1200	DN50
S	TFC1500	1500	1800	1960	1300	DN50
TFC	TFC2000	2000	2000	2185	1500	DN65
' \(\mathcal{O} \)	TFC2500	2500	2000	2200	1600	DN65
	TFC3000	3000	2000	2225	1800	DN65
	TFC4000	4000	2500	2725	1800	DN80
	TFC5000	5000	2800	3040	1900	DN80
	TFC6000	6000	3000	3255	2000	DN80