

## CLOSED VERTICAL CYLINDRICAL TANK BOT TYPE STORAGE POLYETHYLENE (PE)

2394

### 1 Technical definition

- One-piece rotationally molded tank in food-grade, linear, high-density polyethylene, UV-protected
- Cylindrical shape, with flat bottom and screw-on lid on top of the tank
  - Designed for storage of all food and chemical products (check compatibility) as well as drinking water (see ACS range)
  - Graduation to determine content level. (except BOT12000\*\*\* and ACS models)



ACS tanks are blue



### 2 Advantages

- One-piece moulded tank, with no glue or welds, so perfectly leakproof
- Excellent impact resistance
- Smooth inner surface prevents sedimentation and facilitates cleaning.
- Eccentric top screw-on lid for easy tank filling.
- Flat part at the bottom to place a tank outlet
- ACS range (Certificate of sanitary compliance)

### 3 Use

- BOT tanks are designed for the storage of drinking water (ACS), liquid fertilizers and food products, etc
- For chemical products, please consult our sales department for compatibility tables

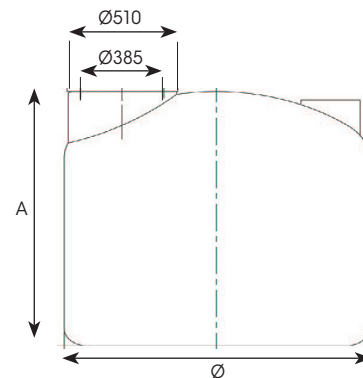


Above-ground tanks cannot be buried.

### 4 Valves\*



Valves	Designation
VPP40	Ball valve + wall bushing DN40
VPP50	Ball valve + wall bushing DN50



REFERENCES		USEFUL VOLUME (L)	Ø	A	Ø OPENING	WEIGHT	Mounted valve reference
NO ACS*	ACS** (FRENCH ONLY)						
BOT2000	ACS BOT2000	2000	1400	1550	385	60	VPP40
BOT3000	ACS BOT3000	3000	1520	1900	385	100	
-	ACS BOT4000	4000	1900	1860	385	120	
BOT5000	ACS BOT5000	5000	1900	2250	385	150	
-	ACS BOT5500	5500	2400	1440	385	150	VPP50
-	ACS BOT6500	6500	2400	1675	385	195	
-	ACS BOT7500	7500	2400	1910	385	225	
-	ACS BOT8500	8500	2400	2130	385	155	
-	ACS BOT10500	10500	2400	2595	385	315	
BOT12000***	ACS BOT12000	12000	2400	2948	385	340	

\* Please note that valves are optional for the non-ACS range

\*\* ACS tanks are blue

\*\*\* BOT12000 models are black