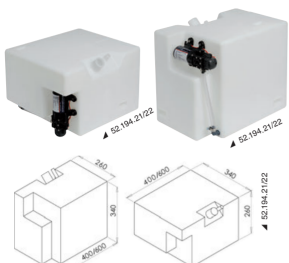
OSCULATI



Tank with fresh water pump, can be rotated by 90°

Polyethylene tank already assembled with fresh water pump type 16.503.12. Recommended for one outlet.

When rotated at 90°, it height varies from 34 to 26 cm according to your needs.

Code	Capacity	Capacity I	Fresh water tank oulet Ø mm	Inlet joint Ø mm	Vent Ø mm	Bracket	Standard thickness mm+/-5%*	←→ outside mm
52.194.21	3.8 l/min at 12 V	32	10	38	16	52.195.00	4	400x260x340
52.194.22	3.8 l/min at 12 V	49	10	38	16	52.195.00	4	600x260x340

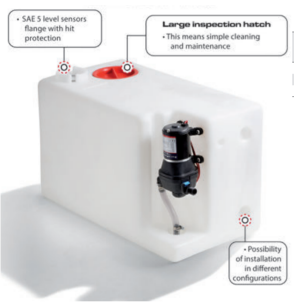
Can be installed with base 340x400 (height 260 mm) or base 400x260 (height 340 mm). Made-ready for bracket mounting 52:195.00.

Our fresh water tank thickness is calculated for standard use of tanks to be installed on leisure boats.

The installer or the designer shall be responsible for checking that both the tanks and their mounting systems comply with the required use. Technical support shall be requested, if necessary. The option to require on demand tanks increased in thickness.



OSCULATI



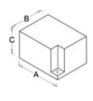
Tank + fresh water pump kit

Food-grade polyethylene tank already assembled with autoclave 16.512.12 (12V), flow rate 12.81/ min. Recommended for 1, 2, or 3 users. Fittings not included, to be chosen from the series 16.532. $\chi\chi$.

	Code	←→ _{mm}			Net	Inlet ioint	Vont	Fastening	Max length for	Standard thickness mm
	Code	Α	В	С	I	iniet joint	vent	bracket	floatcm	+/-5%*
	52.194.30	450	350	400	56	1 1/2"	3/4"	52.195.00	39	5
	52.194.32	650	330	400	77	1 1/2"	3/4"	52.195.00	39	4
	52.194.34	650	490	400	117	1 1/2"	3/4"	52.195.00	39	5

* Our fresh water tank thickness is calculated for standard use of tanks to be installed on leisure boats. The installer or the designer shall be responsible for checking that both the tanks and their mounting systems comply with the required use. Technical support shall be requested, if necessary. The option to require on demand tanks increased in thickness.





OSCULATI

Tank kit + Big fresh water tank

 $Assembled food-grade polyethylene tank with fresh water pump 16.512.12 (12V), flow 12.8 \,lt/min\,or\,with\,Whale\,Watermaster fresh water pump 16.700.13 (12V), flow 11.5 \,l/min.$



Code	Į•	\longrightarrow $ _{mn}$	n	Net volume I	Max length for float	Standard thickness mm +/-5%*	
oout	Α	В	С	Net volume i	cm		
52.189.01	900	500	600	222	59	6	
52.189.11	900	500	600	222	59	6	

* Our fresh water tank thickness is calculated for standard use of tanks to be installed on leisure boats. The installer or the designer shall be responsible for checking that both the tanks and their mounting systems comply with the required use. Technical support shall be requested, if necessary. The option to require on demand tanks increased in thickness.



