

SER-Series



Technical characteristics

The tanks of this series were designed to allow the direct application, or on a reinforcing support, of dosing pumps operating in both horizontal and vertical.

They are graduated and fitted with a bottom outlet. The filling plug varies according to the capacity, from a diameter of 140 mm to a 215 or 315 mm. The material used is polyethylene food (LLPDE), according to EU regulations in force and resistant to almost all corrosive liquids.

Code	Model	H * [mm]	Ø D * [mm]
0000120042	SER-50	455	400
0000120043	SER-100	640	460
0000120044	SER-250	870	595
0000120045	SER-300	950	670
0000120046	SER-500	1185	760
0000120047	SER-1000	1240	1100

^{*} Tolerance of 1%

T-Series



Technical characteristics

Safety tanks made of polyethylene, suitable to contain SER-Series tanks.

Code	Model	for tank	H * [mm]	Ø D * [mm]
0000120070	T-100	SER-100	755	510
0000120071	T-250	SER-250	875	670
0000120072	T-300	SER-300	990	720
0000120073	T-500	SER-500	1200	900
0000120074	T-1000	SER-1000	1340	1220

^{*} Tolerance of 1%

SML-Series



Technical characteristics

The reinforcement for tanks MUST be used EACH TIME that a mixer or an electromechanic pump are installed on the top of the tank.

Code	Model	for tank	material: PP Thickness [mm]
0000120010	SML-100	SER-100	
0000120004	SML-250	SER-250	10
0000120013	SML-300	SER-300	
0000120005	SML-500	SER-500	20
0000120014	SML-1000	SER-1000	20