

TANK SIZE OPTIONS

Order Code	Volume	Diameter (mm)	Height (mm)
SP-FO2-063-300	300L	630	1384
SP-FO2-082-530	530L	820	1361
SP-FO2-082-675	675L	820	1620
SP-FO2-082-910	910L	820	2109



FO2 STANDARD EQUIPMENT

AISI 304 stainless steel casing and bottom with marbled outside, strengthening rim and litre scale on outside. Standard round tank shape, self supporting with 3 welded on feet with statically optimised hooped casing. Width of strengthening rim 17mm (up to 300L capacity); 42mm for 520L capacity and up.

Racking Outlet Reinforcing plate with 48mm diameter drilled hole for holding 1.5" and 2" welded gland Tri-Clover or RJT.

Bottom Outlet Vaulted stable tank bottom with moulded-on forward incline for complete discharge. Moulded-on connection neck, anti-suction with bottom outlet neck as follows:

- Up to 820mm diameter tank (1.5") welded gland Tri-Clover or RJT.
- From 1000mm diameter tank outlet neck (2") welded gland Tri-Clover or RJT.

Floating Lid High quality AISI 304 stainless steel floating lid with air seal pump and pressure gauge. Also available with AISI 316 stainless steel at special request (additional charges apply).

ACCESSORIES *(additional charges apply)*



Double Jacket for Heating & Cooling

For temperature regulation, the double jacket is laser welded onto the cylindrical tank casing designed for a working pressure of 2.5 to 6 bar. Connections are 1" AG G threads (BSP). Adaptable on request.



Crane & Cable

Includes complete idler set for easy lifting of the floating lid.



Crane & Hand Winch

Pulley system with easy winding crank handle attached to tank.