



Schoeller Allibert



Dosing Tank 125L 515 x H735

Item: 8895025

This roto moulded 125L dosing tank is specially designed for water treatment and integration into mixing, dosing and additive incorporation systems. Reliable, dosing tanks are manufactured in food-grade linear polyethylene, enriched with anti-ultraviolet additives. The upper section is reinforced to support stirrers and metering pumps. The upper hatch is fitted with a Ø125 watertight threaded lid so no spilling or leakage is possible. The 500 and 1000 litre models are fitted with a Ø 250 inspection hatch and have a threaded lid fitted with a Ø 20 vent. Available in the standard colour natural transparent white, other colours are available on request. User-friendly thanks to the vat with scale for instant level reading.

Related Products



RETENTION PALLETS

Retention pallets

Specifications

External (LxWxH):	515 mm x 515 mm x 735 mm
Weight:	7.055 kg
Volume:	125 L
Max. Individual Load capacity:	238 kg
RFID option:	Yes
Material:	HDPE
Temperature range:	-10 °C to 40 °C
Fire retardant:	No
Standard Colour Pallet:	000 Natural (Rotomould)

Packaging

Units/Pallet (pc):	15
Pallet size:	1393 mm x 1029 mm
Pallet Height:	2320 mm

Feature and Benefits

- Food grade - manufactured in food grade, linear polyethylene
- Strong dosing tanks - Capable of storing liquids with density up to 1,9 sg
- Reinforced - Upper section reinforced to support stirrers and metering pumps
- Hatch - All models are equipped with a threaded inspection lid
- Colours - Standard natural transparent white, other colours on request
- Design - Specially designed for water treatment and integration into mixing, dosing and additive incorporation systems
- Materials - Manufactured in food-grade linear polyethylene, enriched with anti-ultraviolet additives
- Scales - Vat with scale on the body for instant level reading, user friendly fill level measurements
- 2 years warranty - We grant a 2 year warranty on all purchased products



Schoeller Allibert

- Recyclable - Fully recyclable at the end of its long service life