

Double wall VET fuel tank

Fuel station

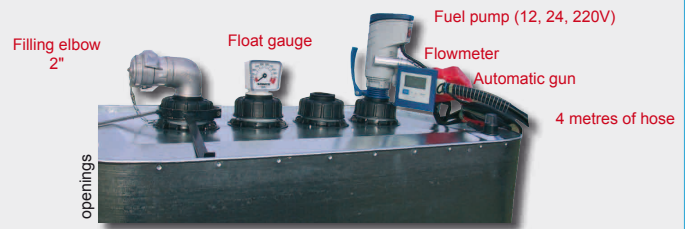
TANKS



Fuel gauge



OPTION: DRAINAGE KIT



TECHNICAL CHARACTERISTICS

Internal pocket:

mushy extruded high density polyethylene

Outer envelope:

able to hold 100% of tank capacity

Base pallet in galvanised steel

Double sided metal wall

ADR EUROPEAN APPROVAL :

All joints are welded

Opening with sleeves:

allowing for the fitting of the suction tube

Safety plugs:

to avoid pollution or theft

DOUBLE WALL VET FUEL TANK

Transport all liquid products, max. density 1.2 g/cm³ and compatible with HDPE, including:

- Fuel, diesel
- Lubricants, hydraulic fluids, new and used heat transfer oils
- Plant oils such as all concentrations of cotton oil, olive oil, canola oil, castor oil and wheat germ oil
- Ammonia waters (solution, lime, saturated)
- Photographic products with standard concentrations (new and used), max. density of 1.15g/cm³, White spirit, anti-freeze, coolant

REFERENCES AND DIMENSIONS

Reference	Description	L x W x H (in mm)	Weight (in kg)
01020800001	VET tank 700 L	1135 x 720 x 1210	64
01020800002	VET tank 1000 L	1135 x 720 x 1640	94
01990600014	12 V drainage kit (option)	-	-
01990600015	24 V drainage kit (option)	-	-
01990600016	220 V drainage kit (option)	-	-

DETAILS



- Hot zinc-plated metal walls, double sided, all joints are welded
- Mushy extruded HDPE inner pocket, LUPOLEN 4261 or HOLSTALEN GM 7745P type
- Outer envelope able to recover 100% of capacity, ensuring complete transport options.
- Four openings, each with a 2" sleeve, allowing for the fitting of the suction tube or possibly a pump.
- Float gauge
- Inspection hole for the detection of leakage
- Galvanised steel base pallet, accessible from all 4 sides.
- Handles for easy carrying. The tanks can be moved easily by 2 individuals when empty.
- 4 safety plugs to avoid pollution or theft.



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