Refuelling Tanks



Tank Fuel

Above ground fuelling tanks for Diesel fuel storage and dispensing with 110% bunded





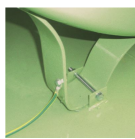












Description

Homologated by Italian Ministry of Interior in accordance with Italian M.D. 31/7/34 Title I N. XVII and subsequent renewals and extensions; in compliance with D.M. 22/11/17.

Tanks are of horizontal cylindrical type, manufactured by using shell plates and dished ends, made of carbon steel quality S235JR according to UNI EN 10025, watertight electro-welded (gas metal arc welding process), provided with anti-roll supports, primed with a rust preventing coating and finished with a layer of green paint. Tanks are delivered pressure-tested and ready-to-use. Tank Fuels are equipped with a containmet basin designed to hold 110% of the tank's volume. It is provided with 4 anchoring clamps, grounding connection point, drain plug for routine maintenance and cleaning and 4 housings suitable for fixing the uprights of the roof system. Tanks are realized in compliance with D.M. 22/11/2017 of Italian Ministry of Interior.

Tank Fuels are also equipped with a fuel transfer unit which can consist of a pump unit in a metal cabinet or of a fuel dispenser. Available Capacities: 490, 1.000, 1.300, 2.400, 3.000, 5.000, 6.000, 7.000 and 9.000 L

CONTAINMENT BASIN:

All tanks are provided with a containment basins, made of carbon steel sheets, quality S 235 JR - UNI EN 10025, self-supporting base frame and designed to be bolted to the tank's bottom supports; these basins, 110% bunded, can be placed on any type of surface (even for permanent installation) and are designed according to the volume of the tank and in compliance with the safety limitations set in the Italian Ministerial Decree 22/11/17. They are provided complete with lifting plates, grounding connection point, drain plug for routine maintenance and cleaning, 4 housings suitable for fixing the uprights of the roof system and 4 anchoring clamps. They are also completely primed with a rust preventing layer and finished with a layer of protective paint.

Main features

- Ø 400 mm manhole complete with oil gasket and tight bolted cover.
- 3" filling plug with lockable quick cap.
- Mechanical overfill prevention valve calibrated to interrupt the fuel flow at 90% of the tank's volume.
- Vent device with flame arrestor mesh h 240 cm from ground.
- Mechanical float operated tank contents gauge with planetary gear, adjustable scale in cm.
- Anti-roll support legs and anchoring clamps.
- Tank drainage point provided with a safety cap for routine maintenance and cleaning.
- Suction point equipped with check valve and ball valve.
- Equipotential grounding point.
- For the TF5, TF6 and TF7 versions, steps and non-slip support surface are provided.
- For the TF5D and TF9 versions there is a stepladder.

Outfittings

DISPENSING CABINETS

- Oven-baked powder coated metal cabinet with hinged front door and equipped with safety lock.
- Switchboard contained in a dedicated IP 55 protection box including on/off switch, emergency button and the minimum level pump shut-off device.
- Self-priming rotary vane electro-pump, flow rate 50-70-90 L/min, built in by-pass system, line strainer, 230 V AC single-phase motor or 400 V AC threephase motor (also available with manual rotary pump or battery pump). Pumps consist of a cast-iron casing, sintered steel rotor and acetalic resin blades and mechanical seals. Grade of protection: IP55.
- Mechanical fuel meter, nutating-disk type, designed for non-commercial use only; it consists of a mechanical readout device with rotating wheels. Subtotals can be set to zero. Progressive total counter. Accuracy: +/- 1% of the flow range after calibration. Repeatability 0,2%, max operating pressure 10 bar.
- 4 m of rubber hose for oil and Diesel fuel.
- Automatic fuel nozzle

TANK FUEL EQUIPPED WITH ES-PUMP DISPENSERS

- TF/GLM-M: mechanical type sturdy and reliable dispenser for non-commercial use; exclusive attractive shape, high efficiency and low-maintenance design. Flow rate 70 L/min or 90 L/min
- F/GLM-C: Sturdy and reliable dispenser for non-commercial use; exclusive attractive shape, high efficiency and low-maintenance design. Equipped with electronic head and calculator, MC box system, a multi- user system (up to 80 users/keys) which enables the control of the fuelling operations and the monitoring of the fuel consumption. It can be operated only by authorized personnel provided with user codes and magnetic keys. The total consumption per each user is recorded directly on the electronic system which is able to store data of the latest 250 operations. Dedicated software for printing reports of the refueling operations and individual user summaries is available.

TANK FUEL EQUIPPED WITH FUEL DISPENSERS

- TF/Eco: Industrial type fuel dispenser, electronic or mechanical head, volumetric rotary vane suction pump, flow rate 70 L/min, antistatic rubber hose, automatic fuel nozzle, corrosion resistant chassis and panels. Single-phase 230V or three-phases 400V motor ATEX certified in compliance with European Directive Atex 94/9/CE. EC certified and approved for Class C fuels.
- TF/CVTV: Integrated unit which consists of a fuel dispenser with an incorporated refueling management system. It is based on TF/Eco dispenser on which is installed the Emiltouch fuel management system.
- TF/Fimac: Industrial type fuel dispenser, electronic or mechanical head, volumentric rotary vane suction pump, flow rate from 50 to 120 L/min, antistatic rubber hose, automatic nozzle, corrosion resistant chassis and panels made in stainless steel. Single-phase 230V or three-phases 400V motor ATEX certified in compliance with European Directive Atex 94/9/CE. EC certified, metrical compliant and approved for Class C fuels.
- TF/QUANTIUM: Industrial type fuel dispenser, compact design, island-oriented with hose hook, piston meter with integrated pulser, electronic calculator with LCD displays volumetric rotary
- vane suction pump, flow rate from 40 to 130 L/min, antistatic rubber hose, automatic nozzle, corrosion resistant chassis and panels. EC certified and metrical
- TF/Cube 50-70: Cube 50 and Cube 70 dispensing units, consisting of an oven-baked powder coated metal self-bearing frame equipped with a self-priming volumetric vane pump assembled to a 230V - 50 Hz motor, flow rate 56 L/min or 70 L/min, including by-pass valve, line strainer, mechanical noncommercial fuel meter, 4 m of rubber hose for oil and Diesel fuel and automatic fuel nozzle.
- TF/CUBE 70 MC: Consists of a CUBE Fuel Dispenser equipped with an electronic control panel. The MC system is a multi-user panel with a dedicated software and devices to export data to a PC. It can be operated only by authorized personnel provided with user codes and magnetic keys. The total consumption per each user is recorded directly on the electronic system which is able to store data of the latest 250 operations.

Accessories



OCIO Tank level indicator



Securbox



Hose reel Fuel handling and delivery equipment.



FS Level

Electronic fuel level gauge, magnetostrictive technology.



Emiltouch®

Refuelling operations control, monitoring and management system.



Tank Fuel Roofing system

Roofing System



ES Filter

For diesel and gasoline. Water absorption and impurity filtration. Filter capacity 10μm. Flow rate 70 l/min.



Filter Water captor 70

For diesel and gasoline. Water absorption and impurity filtration. Filter capacity 30μm. Flow rate 70 l/min.



Filter Clearcaptor 70



Filter Acquasorb F98



Mechanical flow meter K33 for diesel



Mechanical flow meter K44

For diesel. Water absorption and impurity filtration. Filter capacity $30\mu m$. Flow rate 70 l/min

For diesel and gasoline. Water absorption and impurity filtration. Filter capacity 10µm. Flow rate 90 l/min.

Technical data

	Reservoir					Basin 110%			Basin 50%		
Model	Capacity (It)	Highness (mm)	Diameter (mm)	Fasciame (mm)	Length (mm)	Length (mm)	Width (mm)	Highness (mm)	Length (mm)	Width (mm)	Highness (mm)
TF1L	975	1,200	950	1,250	1,500	1,900	1,050	550	1,900	1,050	260
TF1	1,270	1,360	1,100	1,250	1,500	2,250	1,400	480	1,800	1,250	300
TF2	2,482	1,520	1,270	1,800	2,060	2,400	1,750	650	2,350	1,400	380
TF3	3,172	1,670	1,430	1,800	2,080	2,450	1,900	750	2,450	1,500	410
TF5D	4,941	1,850	1,600	2,250	2,550	3,200	1,850	950	3,200	1,750	470
TF5	5,320	1,850	1,600	2,500	2,800	3,200	1,850	1,000	3,200	1,750	470
TF6	5,946	1,850	1,600	2,750	3,050	3,500	1,900	1,000	3,500	1,750	500
TF7	7,185	1,950	1,700	3,000	3,350	3,850	2,100	1,000	3,800	1,900	500
TF9	8,995	2,130	1,900	3,000	3,400	4,000	2,250	1,100	3,900	2,100	555

Tanks with dispensing cabinet

TF	x	X
Model TF = Tank Fuel	Volume 9 = 9000 490 = 490 1L = 1000 1 = 1300 2 = 2400 3 = 3000 5D = 4941 5 = 5000 6 = 6000 7 = 7000	Cabinet /MAN = Pump rotary - Nozzle manual /BAT = Pump 60 l/min - Nozzle automatic 80 l/min /A50 = Pump 55 l/min - Nozzle automatic 60 l/min /A70 = Pump 70 l/min - Nozzle automatic 80 l/min /A90 = Pump 120 l/min - Nozzle automatic 80 l/min

Not all combinations are available

Tanks with distributor

TF	x	X				
Model	Volume	Distributor				
TF = Tank Fuel	9 = 9000 490 = 490 1L = 1000 1 = 1300 2 = 2400 3 = 3000 5D = 4941 5 = 5000 6 = 6000 7 = 7000	/C50 = Cube 50 /C70 = Cube 70 /TMC = Cube 70MC /TOM = GLM70-M /TOC = GLM70-C /10M = GLM100-M /10C = GLM70-C /ECO = ECO GPM /FMC = FIMAC INDUSTRIAL /MID = FIMAC INDUSTRIAL MID /CTV = CVTV				

Not all combinations are available