



## Traspo® Inox 330-910

Container designed, manufactured and approved for transportation of hazardous goods



### Description

TRASPO® 330 INOX and 910 INOX are containers designed, manufactured and approved for transportation of hazardous goods according to ADR Classes 3 - 5.1 - 6.1 - 8 - 9 of II and III Packaging Groups. The tank has the following approvals: ADR (road transport), ADN (transport on inland waters), IMDG (sea transport) and RID (rail transport). Manufactured in stainless steel AISI 304, tight welded and protected by a shock-proof and anti-rolling stainless steel framework. They are provided with forklift pockets and structural eyebolts for bottom and above-head hoisting, even when full.

#### GASOLINE TRANSPORT

Due to its construction characteristics TRASPO® 330 and 910 INOX are ideal solution for transportation of high-flammable fuels and for on-site refuelling of vehicles powered by gasoline or Diesel fuel, such as quads, snowmobiles, snow cats, jet skis, water scooters, rafts and boats. These tanks can be easily moved even because it can be mounted on a dedicated trailer. They represent a perfect solution for sports structures, nautical clubs and rental centres.

#### AVIATION FUEL TRANSPORT

The demand for aviation fuel at small airports, airclubs, heliports and private airfields is increasing day by day; TRASPO® 330 and 910 INOX represents the ideal solution for transportation by road of aviation fuel as AVGAS, MOGAS, JET A1, JET B, JP8 and to refuel aircrafts directly where they are stationed on the airfield. All fittings, equipment and accessories installed in these tanks are proper for handling aviation fuel and they are also essential to maintain the fuel quality and to meet the safety and environmental requirements.

## Main features

---

- 3" filler cap in aluminium or brass.
- Three-way valve for suction-vent-safety shut-off, certified.
- Top manhole Ø 300 mm with bolted cover and gasoline- and oil-resistant rubber gasket.
- Level indicator.
- Bottom drainage fitting (only model 910).
- Stainless steel or painted steel cabinet.
- Manual or automatic shut-off nozzle.
- Rubber hose for gasoline.

## Outfittings

---

### GRPM1 Cabinet Configuration:

- Stainless steel cabinet
- Manual rotary pump
- Antistatic rubber hose with manual dispensing nozzle
- 4 m grounding cable with crocodile clip

### GRPEX Cabinet Configuration:

- Stainless steel cabinet
- EX50 pump, ATEX certified, 12V, flow rate 45 l/min
- Antistatic rubber hose with automatic dispensing nozzle
- 5 m power cable with bipolar connector for battery connection
- 4 m grounding cable with crocodile clip

## Accessories

---



Mechanical flow meter K33 ATEX for gasoline



Flow meter for manual rotary pump



ATEX battery with battery charger (European plug type C)



Level indicator



Avio Filter FLTVF31



Digital flow meter for gasoline K24 ATEX

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

## Technical data

Model	Nominal capacity (lt)	Width (mm)	Depth (mm)	Depth with cabinet (mm)	Highness (mm)	Weight with pump unit (kg)
TFTAK330	330	790	790	1,080	960	132
TFTAK910	896	990	1,660	1,865	1,165	227

## Loading Plan

Model	Container 20'	Container 40'	Container 40' HC	Std truck 2700h mm
TFTAK330	28	60	60	72
TFTAK910	12	24	24	28

## Product code

TFTX	X	X	X
<b>Model</b> TFTX = Traspo Inox	<b>Fuel</b> K = Diesel and gasoline homologated	<b>Volume</b> 330 = 330 l 910 = 910 l	<b>Cabinet</b> (vuoto) = Without cabinet /EX = Pump Atex - Nozzle Atex 60 l/min /M = Rotary pump - Nozzle manual

## Approval



Transportable materials	Diesel / UNI1202 Gasoline / UNI1203 Ethanol / UNI1170*
Classes ADR	3 - 5.1 - 6.1 - 9
Packaging group	II - III