

TSL – Industrial Fuel Station Large

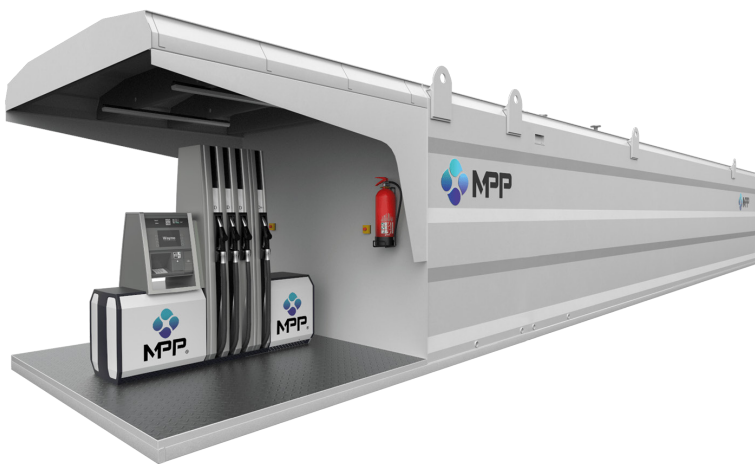


Flexible Fuel Stations

The importance of having a safe and secure access to fuel for companies in manufacturing industries, depots, and critical environments is great. MPP is well aware of this and with their expertise and broad knowledge can help companies develop sustainable fuel stations, diesel tanks, and fuel facilities.

TSL – Fuelstation large is adapted for:

- Construction sites
- Rental
- Electricity & Reserve power
- Contingency management
- Municipalities
- Land & Construction and Building Heating.



Certifications & approvals

The cisterns are manufactured according to Swedish cistern standard CA VIII and certified by KIWA and comply with MSBFS 2018:3

Environmental adaptation

The cistern complies with the Swedish Environmental Protection Agency's regulations NFS 2021:10 on protection against soil and water pollution when handling flammable liquids and waste oils.

Manufactured with an bund that holds 110% of the inner tank volume, cabinet and pump platform with integrated collection.

Supplied as standard with overfill protection and bund alarm.



About MPP

MPP is a family-owned company in Fjärås in western Sweden, and has been operating in the Scandinavian market since 2004. We manufacture approved mobile diesel tanks, fuel stations and stationary fuel tanks that are developed for the Nordic climate.

We mainly work with companies involved in rental, construction, transport, forestry and agriculture which, like us, have high standards in terms of quality, safety and the environment.

MPP is a committed partner whose products – from mobile fuel tanks to complete fuel stations – are safe and easy to use.

Our brand promise is: **Fuel management in a safe and convenient way**

Adaptable to fill different fuels

MPP delivers complete, environmentally friendly and flexible fuel stations. These can be customized to meet specific requirements and needs, and offer a comprehensive management of different fuels, washer fluid, and AdBlue.

Well-Constructed, Smart, & Customizable Fuel Stations

In close collaboration with users and fuel distributors, MPP has developed a smart and customizable concept for well-built and attractive fuel stations.

Here, you can see how we can design and customize the fuel stations/tanks by compartmentalizing for different types of fuels, customizing the pump platform and other spaces, integrating other fluids to simplify everyday life with the smallest detail, and how we can customize the tank to showcase your brand in a positive way.

Fuels and compartments

1 Compartment

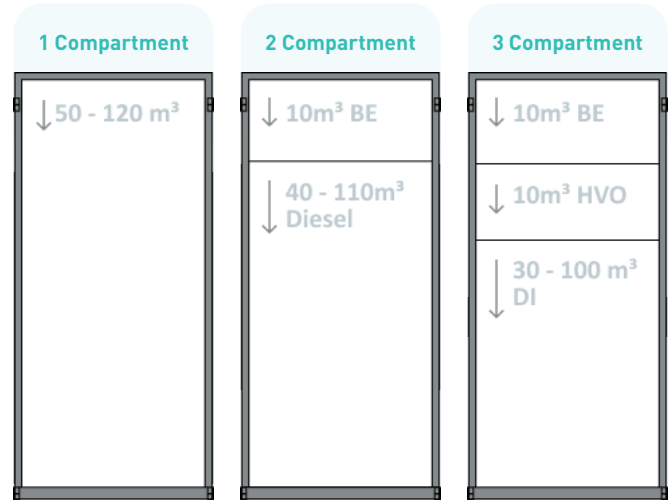
Example showing 1-compartment solution for HVO, gasoline, or diesel ranging from 50 to 120 m³.

2 Compartment

2-compartment solution. Example shows 10m³ gasoline (which is the smallest possible compartment size) and 40 - 110m³ diesel.

3 Compartment

3-compartment solution. For example, 10m³ gasoline, 10m³ HVO, and 30 - 100m³ diesel.



Integrated AdBlue & flushing fluid



Recessed MPP ® ADB/SPV dispenser

Well-constructed cabinet with a spring-loaded door, price and volume display. 15 m hose reel mounted behind the wall in a heated room.



ADB in pump dispenser

Most pump dispensers can be equipped with AdBlue integrated into the pump. The handles are then placed uniformly next to each other.



Built-in tank

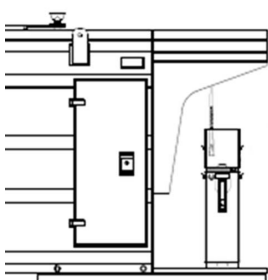
Insulated built-in tank for AdBlue or washer fluid with integrated heating. The tanks can be built in sizes between 2-10m³.



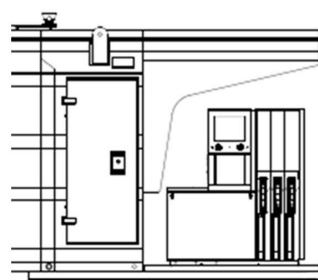
Integrated tanks

AdBlue and/or washer fluid in a heated room. Plastic tanks are available in sizes between 1-5m³.

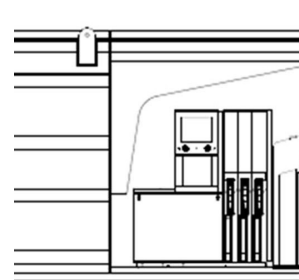
Platform for pumps and terminals



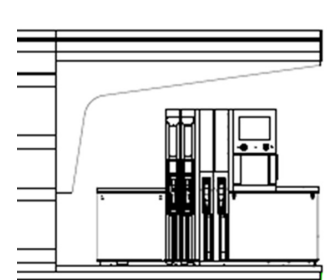
1000 mm platform



2000 mm platform

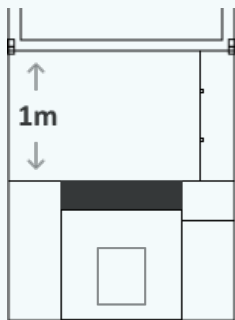


2500 mm platform



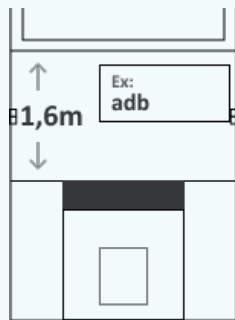
3000 mm platform

Service & refill room



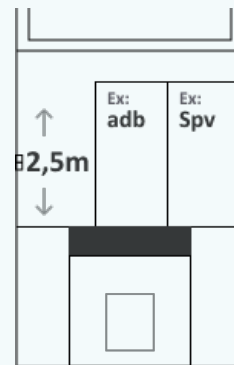
1000 mm

This is the smallest service room with plenty of space for refilling and other connections when no extra fluids are needed. In cases where the tank is gasoline-adapted, a gas-tight room is manufactured for the EX installation.



1600 mm

When the need arises to include, for example, an adblue or flushing fluid tank in the concept.



2500 mm

Plenty of space for equipment and larger amounts of fluids.

Level measurement

MPP provides a range of float and level measurement products for those interested in connected tanks. By connecting your tanks or cisterns, you can have better oversight of them and their fuel levels. With remote reading, you can easily monitor them from your computer and/or phone and receive notifications when you need to refill the tanks. This reduces the need for unnecessary fuel transportation and time-consuming physical level measurements on site, allowing you to allocate time and money elsewhere.



Standardutrustning



110% bunded

110% bunded and manufactured to comply with the requirements of NFS 2021:10 regulation and MSBFS 2018: 3 regulation*, and also meet the requirements for twelve-year inspection intervals. *The Swedish Environmental Protection Agency's regulations for the storage of fuel within the Swedish water protection area. **The Swedish Civil Contingencies Agency's regulations and general advice on tanks and pipelines for fuel.



Encapsulated pipes

Shell protected to prevent fuel theft; no external pipes or connections.



Burglary protected

Our fuelstations are equipped with a lockable hood over the manhole for class 4 locks, protected venting, heavily reinforced door with three-point lock and class 4 lock, scope jumpers if the hinges and prepared for ASSA lock house.



Transport and lifting friendly

Thanks to the lifting eyes and fork tunnels, the fuel tank is easy to lift with either a crane or a forklift. Due to the tank shape and transport friendly dimensions, it is easy to move if conditions may change.



Filling room with spill collection

The fuels are filled in the service room, which is equipped with a spill collection that prevents pumps, connections and other accessories to cause spill and fuel contamination. In the event of overfilling, the fuel is collected within the bund.