

NOVA TANK SYSTEMS

MICRO



Micro is a compact system that can be used in condensed environments for commercial fuelling. Despite its small size, it has a capacity of 12,000 to 21,000 liters. This can be divided into two tank compartments for two fuel types.

Micro has space for dual dispensers, a point of sale card terminal, and it can be equipped with cladding on the exterior for a customized branding. It also Includes a separate secure isolated filling room and electrical room. Customers can choose between a dual pump in the middle or two single-sided dispensers. The entire fuel station is designed and built complete end to end at our facility in British Columbia. Our stations are built to the highest quality standards that characterize Canadian manufacturing. All stations meet or exceed all certifications required in North America.

Capacity:	3,700 Gal	14,000 L
Length total:	12.5 ft	3,812 mm
Width total:	7.3 ft	2228 mm
Height total:	10.8 ft	3300 mm
Weight:	6,850 lb	3,100 kg



NOVA TANK SYSTEMS

PREMIUM QUALITY

- Made in Canada, with Canadian steel and select import parts.
- Exceeds manufacturing standards.
- Superior coatings and paint provide long-lasting aesthetics.
- 100% portable.

SAFFTY

- Global overfill protection valves prevent filling spills
- Factory pre-testing and commissioning to ensure maximum quality and performance.
- Product level and temperature monitoring.
- Double wall construction incorporated with the highest environmental protection.

DISPENSER OPTIONS

- Remote access via internet satellite connection.
- Remote monitoring of tank levels.
- Accommodates retail, fleet, commercial and industrial applications.
- We use brands such Gilbarco, Wayne, Tokheim and Gas Boy.

SIMPLE CUSTOMER INTERFACE FOR RETAIL OR CARDLOCK USE

- Saves time and money with each transaction
- User and vehicle identification
- Easy to use Point of Sale systems located at or beside dispenser.

ADVANCED SECURITY

- Software package indicates fuel levels in real time for easy reordering.
- Automatic reports for any product loss and water ingress.
- All alarms and reports are stored for tracking and reporting.
- CCTV can be included as optional equipment package.

FLOW RATES

- Dispenser from 45 to 200 Litres per minute.
- Depending on configurations, submersible turbine ensures the product is always delivered to the dispenser.



NOVA TANK SYSTEMS

Specifications

- Available for all fuels, Petrol, E85, Diesel, RME, HVO and others.
- Rectangular cisterns for optimal volume on a limited surface. The market's smallest bottom dimensions in terms of volumes.
- Can handle pumps for 1-2 products, with the ability to connect satellite pumps.
- Equipped with a filling room behind lockable insulated steel door. Contains Ex Classified Lighting, Games, Drip Free Couplings, etc. Load pumps are available as an option.
- Equipped with power room behind lockable insulated steel door. Contains power central, location for level measurement, modem etc. Can also store cleaning equipment and cleaners.
- Weather protection is available as an option in different variants. Always transparent to meet the need for visibility for the person using the facility.
- All lighting of LED technology for minimal maintenance and low consumption.
- Location of any payment system and level measurement system.

Efficient and market attractive facility for supply of fuels Nova Fuel Stations can be prepared for any station model. The dispensers can be placed either one on each long side or one in the middle. Both of these locations on each station offer dual-sided refuelling. If you want a simpler solution, you can also place a pump on a short side to the front short side via a shorter pumpkin island. If you choose the larger pump foundation, it measures 2.6 x 3 meters, which gives plenty of room for the customer to move to the pumps and payment terminals. This also creates good accessibility to security equipment such as fire extinguishers and emergency stops, which are always standard in our facilities.

We offer different solutions for profiling the stations. This is important in order to be seen in a good way, attracting customers while providing them with confidence when using the facility. The sense of quality and accessibility.

Nova Tank Stations can be delivered in varying sizes and volumes. Everything from 11,000 litres volume to 70,000 litres volume. Regardless of the cistern volume and size, the stations are always based on the same concept and basic design. A modular link for optimum capability.

The entire fuel station is designed and built complete end to end at our channel partner facility in British Columbia. Our stations are built to the highest quality standards and ensure the high level of quality that characterizes Canadian manufacturing. All stations meet or exceed all certifications required in North America.