

The NAD Capsule 1000 is a cylindrical fuel storage transportable tank designed to meet the rigorous demands of various industries requiring safe, reliable, and efficient fuel storage and transportation solutions. Designed and manufactured based on regular easy usage and transportation.

KEY FEATURES

ROBUST CONSTRUCTION

NAD Capsule 1000 boasts a robust cylindrical design, ensuring maximum strength and durability for secure fuel storage and transportation.

TRANSPORTABILITY

The tank's cylindrical shape allows for ease of transportation, fitting efficiently in various transport modes such as trucks, trailers, and vessels, optimizing logistics and convenience.

CORROSION RESISTANCE

Built to withstand harsh conditions, the tank is coated with 3 coat paint system which offer excellent corrosion resistance, extending its lifespan and maintaining its structural integrity even in demanding environments.

SPILL-PROOF DESIGN

Engineered with an advanced spill-proof design, the tank minimizes the risk of leaks or spills during transportation, enhancing safety and environmental protection.

SECURE SEALING

Equipped with a reliable locking system, the tank ensures a tight seal, safeguarding the stored fuel and preventing any external contaminants from compromising the integrity of the contents.

SECURED COMPARTMENT

Closed cabinet protects fuel ports, hoses and dispensing pump from theft and others.

APPLICATIONS

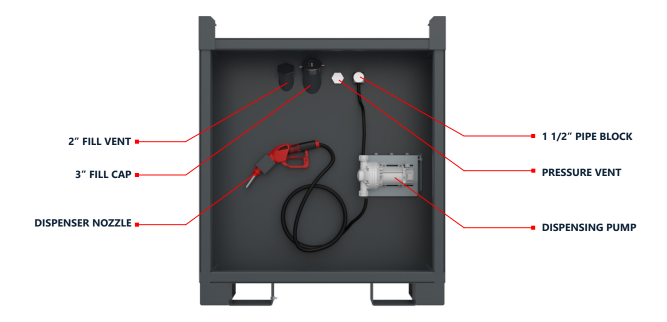
- Industrial fuel storage and transportation
- Emergency fuel reserves
- Military operations
- Remote area fuel supply
- Construction and heavy machinery fueling

SPECIFICATIONS	CAPSULE 1000
Capacity	1000 Litre
Dimensions (L x W x H)	1638 x 1107 x 1295 mm
Weight (Empty/Full)	415 / 1175 KG
Optional accessories	TBC
** Available in 2000L & 3000L	

SAFETY MEASURES

- Pressure relief valves
- Impact-resistant construction
- Leak detection systems
- Compliance with safety standards





www.nadepc.com

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