NATO F34 Fuel Dispensing System (F34DS) INDUSTRIES

The F34DS is a robust fuel storage and distribution system, housed in a 20' ISO sea container, designed to be deployed in combat zones anywhere by air, rail, truck or ship. Offering tough containment to meet harsh conditions, the F34DS is an advanced support tool for any military force.

Engineered to endure

- Designed for Canadian military specifications;
- Custom-built 20' ISO sea container;
- All stainless steel piping;
- CSA Certified Class 1 Division 1;
- Explosion-proof lighting and controls;
- Explosion-proof electrical connectors; and
- Chemical Agent Resistant Coating (CARC).







Advanced Features

- 12,000 ULC double-walled fuel tank;
- 600 LPM fill fuel pump with 4-way valve to reverse flow;
- API 1581 filtration;
- Sampling ports;
- Dual submersible dispenser pumps;
- Dual dispenser cabinets;
- Two 25' hose reels;
- · Dry break fuel inlet connectors; and
- Can connect to and power another unit.