

The Dispensing Cabinet is specifically engineered to fit directly onto a fuel island and seamlessly connects to totes, Mini Bulk tanks, above and below ground tanks – providing optimized dispensing efficiency while maintaining DEF purity.

The Dispensing Cabinet features a rugged carbon steel powder coated cabinet that is UV and rust resistant. All materials meet ISO 22241 standards for compatibility.



**TECHNICAL DATA**

Height	62"
Width	29"
Depth	22"
Weight (empty)	~300 lbs
Flow Rate	8 to 10 gpm pump capacity (optional)
System Pressure	116 psi (8 bar)
Voltage	120V 60 Hz
Suction Pump Amperage	8.3A
Heater Amperage	3.75A (450W) @ 120V (optional 2nd heater available at same amperage)
ISO 22241-3 & 22241-1 Standards	Complies
Ambient Temperature Range	30°F temperature differential with standard heat package 60°F temperature differential with extreme heat package
Hose	3/4 x 25' DEF hose on spring rewind reel
Additional Standards Compliance	Complies to NFPA 30, 30A, 70 if installed properly (refer to local codes)

**FEATURES**

- Insulated with heating system
- K-23 inline DEF flow meter
- 25' DEF hose reel with spring recoil
- 20" micron filter
- Filter housing & cartridge assembly
- Nozzle dock
- Ball stop with four-way roller assembly
- Stainless steel automatic shut-off nozzle with swivel
- Hose clamps
- Anchor tabs included

**OPTIONS/ADD ONS**

- Self-priming suction pump
- Heat package
- Automatic shut off submersible pump controller
- Pulse output meter
- Card-lock user integration

