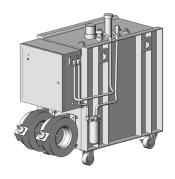
Portable Fuel Supply Tank



73197 Portable Fuel Supply Tank shown

Overview

The Power Test Portable Fuel Supply Tank gives an engine test cell a local fuel supply for the diesel engine.

Portable Fuel Supply Tank:

- Equipped with retractable fuel supply and return lines, 15 feet (4.5m) long.
- Fuel storage tank can hold up to 50 gallons (189 liters).
- Fuel priming cabinet included to facilitate engine starting, cabinet specifications:

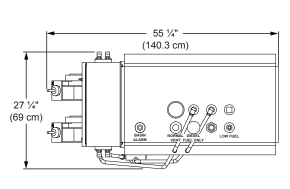
Electric Fuel Pump:

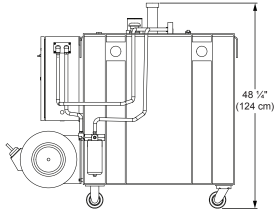
Maximum pressure is 14 PSI (96 kPa).

Flows 88 GPH (333 LPH) at 9 PSI (62 kPa).

Adjustable Fuel Pressure Regulator Valve: 4-25 PSI (27-172 kPa). Internal Pressure Gauge for reading fuel pressure: 0-60 PSI (0-413 kPa).

With its added mobility, the Portable Fuel Supply Tank can be used in multiple test cells.

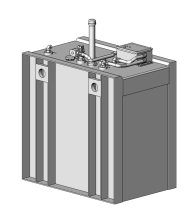




Electrical Requirements			
Part #	Amperage (Amps)	Voltage (VAC)	Weight (lbs)
73197	< 10 @ 110 VAC or	110 or	686
		Part # Amperage (Amps) < 10 @ 110 VAC	Part # Amperage (Amps) Voltage (VAC) < 10 @ 110 VAC 110 73197 or or



Stationary Fuel Supply Day Tank



63476 Stationary Fuel Supply Day Tank shown

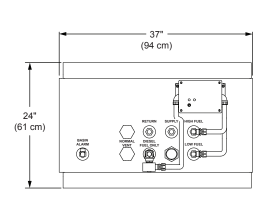
Overview

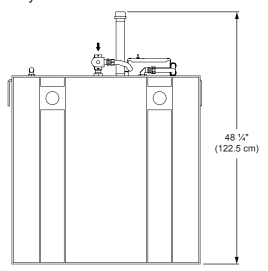
The Power Test Stationary Fuel Supply Day Tank gives an engine test cell a local fuel supply for the diesel engine.

Stationary Fuel Supply Day Tank:

- Built in tank level control system can be used to notify the status or automatically fill the tank when fuel levels become to low
- Can be ordered with or without a fuel fill valve. This valve is used in conjunction with the Level Control system, as tank empties the valve is energized to allow the main fuel storage supply to refill tank.
- Controls require a 120VAC power supply (Can be supplied in 220VAC version).

Stationary Fuel Supply Day Tank can also be used to control a customer-supplied fuel valve and pump to work with the Level Control system.





Description	Part #	Tank Size (Gal)	Weight (lbs)
Day Tank w/ Valve	63476.1	50	542
Day Tank w/o Valve	63476.2	50	542

