

# Triton Integrated Fuel Management System

#### Overview

Integration of tank/fuel management into a single system:

- · Tank gauging
- · Leak protection
- · Level alarms
- · Fuel heating/temperature control
- · Fuel filtration
- Tank filling/overfill protection
- Day tank automation, overfill protection
- · Remote communication

Ideal for data center generator sets

#### Description

The Simplex Triton is an integrated fuel and tank management system which combines critical functions into a single, factory packaged system including:

- 1. Tank level gauging
- 2. Tank leak detection
- 3. Fuel level alarms
- 4. Fuel heating and temperature control
- Fuel filtration including water separation
- Tank filling/overfill protection when combined with a Simplex Automatic FuelPort, Mini-SmartPump or SmartPump
- Conversion of base tank to an automatic day tank when combined with Simplex Packaged Pump Sets or Simplex Pump Controllers
- Communication with building management or SCADA systems, event logging

The Triton is ideal for use with generator sets equipped with base mounted fuel tanks, typical of data center applications.

The critical functions listed above are integrated into an onboard PLC with touchscreen operator interface running proprietary software. The PLC communicates with the BMS or SCADA system via MODBUS (RS485 standard, Ethernet optional).

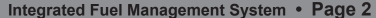




The Triton is a robust, turnkey system which provides essential fuel reliability functions while eliminating the need to procure and assimilate diverse, unrelated and potentially incompatible sub-systems. With the Triton, these essential functions run and communicate seamlessly and are supported by a single source: Simplex.

The Simplex Triton is packaged for interior or exterior (with optional weatherproof enclosure) installation, single fuel inlet/outlet connections and simplified power connections. All required level, leak and temperature sensors along with integration software are included.







#### **Essential Systems**

#### **Tank Gauging**

The Triton is supplied with either a 0.25-inch resolution electro-mechanical continuous level sensor (standard) or a 0.10 inch resolution, high accuracy magnetostrictive continuous level sensor (optional). Both sensors provide a 4-20mA input to the onboard PLC for level display on the touchscreen, generation of programmable level alarms and communication of same to the BMS or SCADA system.

#### **Leak Detection**

The Triton includes:

- Primary tank leak sensor, unit leak sensor; input, display and alarm register
- Four (4) user configurable inputs for remote leak sensors, configurable display and alarm register suitable for interstitial, sump, double-wall pipe sensing

#### **Fuel Temperature Control**

The Triton includes a circulation type fuel heater in-line with the filtration system and fed by the onboard circulation pump. Features include:

- a. 4.5-9.0 kw heater
- b. 240v; single-phase
- c. Thermostatic control via supplied tank mounting temperature sensor
- d. High temperature switch
- e. Loss of flow cutout
- f. Pump run enabling
- g. Integration with level gauging for low level cutout

#### **Fuel Filtration**

The Triton includes 3-stage filtration and water separation:

- a. Spin-on 30-micron pre-filter
- b. Cartridge type combination 5-Micron final filter, 15 PPM water coalescor/ separator, with pressure differential sensors
- c. Custom supply drop tube

#### Heater Performance, Temperature Rise, °F

Pump Size	Heater, KW/240V Amps						
GPM	2.25/9.4	4.5/1.9	7.0/29	9.0/38			
2	8.27	16.5	25.7	33			
4	4.1	8.3	12.9	16.5			
7	2.4	4.7	7.35	9.5			
10	1.7	3.3	5.1	6.6			

#### **Pump Selection**

GPM	HP	240V FLA		
2	0.33	3.2		
4	0.33	3.2		
7	0.5	4.3		
10	0.75	5.5		

## System Power Requirements

240V, Single-phase, 60Hz

Select pump and heater, add respective FLA plus 2.0A control load.

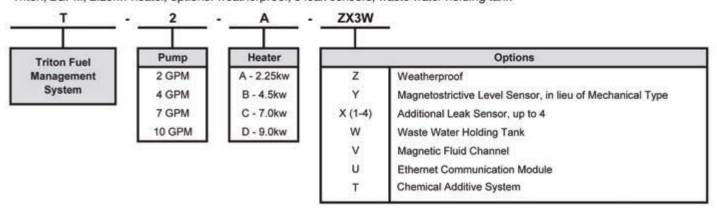


#### Time To Circulate 100% of Fuel, Hours

Pump Size		Tank Size, Gallons								
GPM	GPH	1000	2000	3000	4000	5000	6000	7000	8000	9000
2	120	8.3	16.7	25	33.3	42	50	58.3	66.6	75
4	240	4.2	8.4	11.5	16.7	21	25	29	33.4	37.5
7	420	2.4	4.8	7.1	9.5	12	14.2	16.7	19	21.4
10	600	1.7	3.4	5	6.7	8.3	10	11.7	13.4	15

#### **Triton Selection Guide**

Triton, 2GPM, 2.25kw heater, options: weatherproof, 3 leak sensors, waste water holding tank



#### **Circulation Pump**

The Triton includes an onboard circulation pump for filter and heater operation:

- a. 2-4-7-10 GPM.
- b. 1/3, 1/2, 3/4HP, 240v, single-phase motor
- c. Includes shutoff valves, check valve, flow switch

#### **Enclosure and Mounting**

The Triton is factory packaged:

- a. Wall/floor mountable
- b. Indoor (standard) or outdoor (optional, includes weatherproof enclosure and interior heater)
- c. Single-point power connection (dedicated heater connection for large heaters)
- d. Fuel inlet, fuel outlet pipe connections
- e. Leak containment basin with leak sensor
- f. Control panel with access door
- g. Removable equipment covers
- h. Powder coated

#### **TOTAL-FILTER Design**

The Triton Filtration System features the Simplex Exclusive TOTAL-FILTER design.

WITH TOTAL-FILTER, 100% OF THE FUEL IS CIRCULATED AND FILTERED. All settled water and particulates are swept into the filter and removed.

The Triton is supplied with special suction and return drop tubes and tank top fittings suitable for standard 2-inch NPT ports.

TOTAL-FILTER assures the filtration performance that users expect.

#### **Options**

- Magnetostrictive level sensor, 4-20mA output, in lieu of standard electromechanical level sensor .01 inch resolution, 0.5% accuracy.
- 2. Ethernet communication module
- 3.4-20mA level output (in addition to digital output)
- Outdoor weatherproof construction, including weatherproof enclosure and interior heater
- 5. Additional leak sensors, up to 4 total. Float switch type.
- 6. Magnetic fluid channel
- 7. Waste water holding tank
- 8. Chemical Additive system and holding tank (Chemical additive not included)

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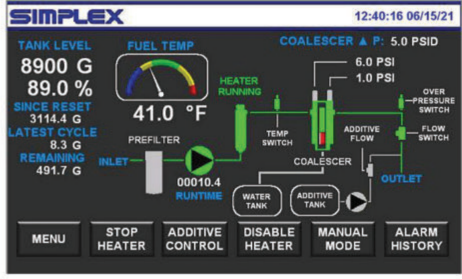
#### **Digital Control System**

The Triton is equipped with a digital control system as follows:

- PLC with discrete inputs and outputs as required, RS232/485 (standard) and Ethernet (optional) ports, 4-20mA inputs, thermocouple inputs, SD program card for easy upgrade or modification of resident program.
- Touchscreen operator interface,
   7-inch color TFT LCD widescreen with
   LED backlight.

The following functions are provided by the Triton proprietary software:

- 1. Tank gauging
  - a. 0.25-inch (standard) or 0.10 inch (optional) resolution fuel level measurement
  - b. 4-20mA level sensor input
  - Display of level on touchscreen.
     Analog and digital display. Gallons, liters or percent
  - d. Programmable for rectangular or cylindrical tanks
  - e. Pre-programmed level alarms, (Low-25%, High-95%, Critical High-98%)
  - f. Four (4) user programmable set points for level alarms or pump control
  - g. Integrated with tank heater and fuel filter for low level cutout
  - h. Registers for remote reading of level and level alarms
  - i. 4-20mA level output (optional)
  - j. Can be integrated with Simplex Filling Systems including Simplex Automatic FuelPort, Simplex Mini-SmartPump or Simplex SmartPump



#### MAIN SCREEN

- 2. Fuel temperature control
  - a. Circulation heater utilizing onboard pump
  - b. 2.25-9.0 kw
  - c. 240v, single-phase
  - d. PLC monitors tank installed temperature sensor
  - e. PLC provides thermostatic control of fuel temperature, with programmable low temp-high temp-temp-differential setpoints
  - Separate overtemperature limit switch for high temperature cutout
  - g. Loss of flow cutout
  - h. Low level cutout (integrated with tank gauge above)
  - Pump running interlock
  - j. Continuous fuel temperature display
  - k. Fuel temperature register for remote reading
  - Fuel temperature alarms and status, local display and remote registers
  - m.Auto-Off switch not-auto alarm

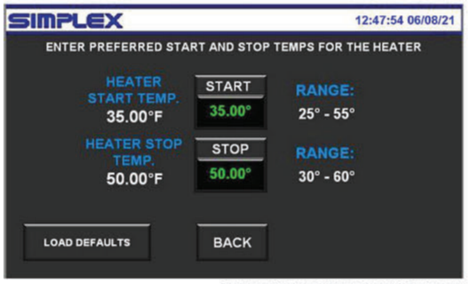
- 3. Fuel filtration
  - a. Automation of filtration, programmable by day, start time and duration
  - Monitoring of pressure differential sensors to determine filter element condition
  - c. Flow and pump run interlocks
  - d. Aut-Off-Run mode switch
  - e. Display of filter condition on touchscreen
  - f. Remote alarm registers
- 4. Tank leak detection
  - a. Monitoring of up to 6 discrete leak sensors
  - b. Primary tank leak and unit leak supplied standard
  - c. Four (4) configurable leak inputs/ registers
  - d. Local alarms on touchscreen
  - e. Remote alarm registers







#### **AUTOMATIC OPERATION SCREEN**



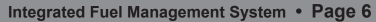
#### TEMPERATURE SETPOINTS SCREEN

#### 5. Communication

- a. Communicates with remote BMS or SCADA via Modbus (RS485 standard, Ethernet optional)
- b. Tank level (digital register)
- c. Tank level (4-20mA analog output) (optional)
- d. Each of preset discrete level setpoints, low (25%), high (95%), critical high (98%)
- e. Each of four (4) user configurable level setpoints

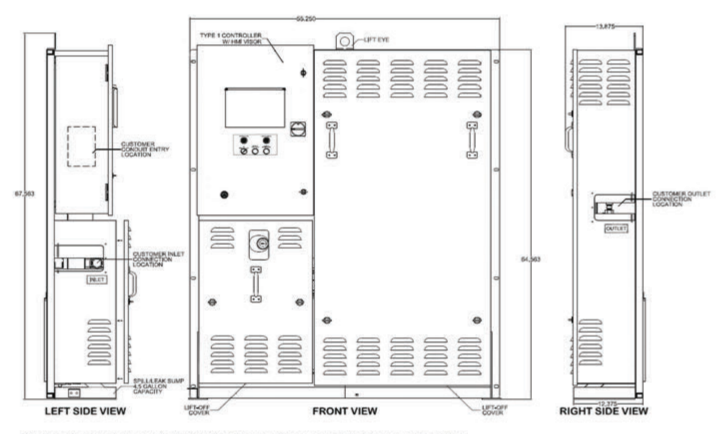
- f. Each of up to 6 leak sensors, including standard primary tank leak sensor and standard unit leak sensor, and 4 customer configurable leak sensor inputs
- g. Fuel temperature
- h. Low temperature alarm
- i. Heater running
- j. High temperature limit alarm
- k. Heater in off
- I. Pump running
- m.Service final-filter
- n. Filter not-auto

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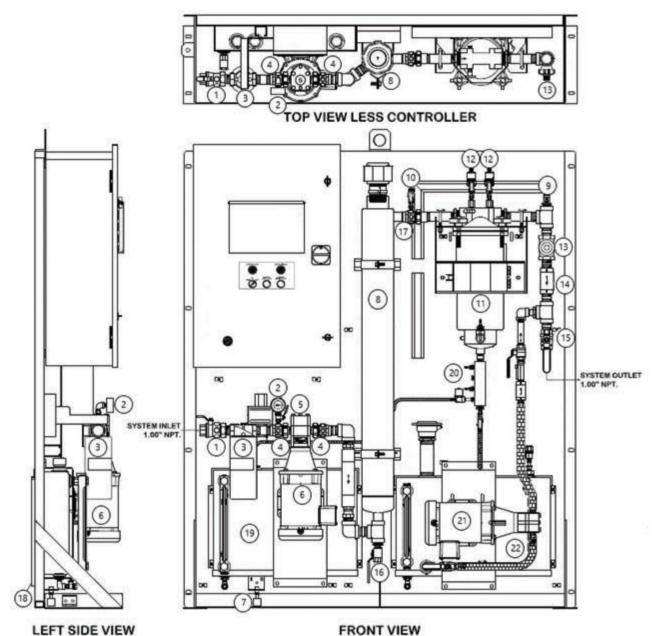


### **Dimensions and Key Features**



Graphic displays indoor rated unit. Weatherproof require modifications not depicted.





#### **LEFT SIDE VIEW**

- 1. Manual Ball Valve
- Vacuum Gauge 2.
- 3. Pre-Filter
- 4. Pump Inlet & Outlet Union
- 5. Heater/Filter Pump
- 6. Pump Motor
- 7. Sump Leak
- 8. Circulation Heater
- 9. Over Temperature Switch

- 10. Overpressure Switch 11. Final Filter Housing
- 12. Pressure Transducers
- 13. Flow Switch
- 14. Check Valve
- 15. Manual Ball Valve
- 16. Heater Vessel Drain
- 17. Heater Union
- 18. Tank Splash Pan

- 19. Waste Water Holding Tank
- 20. Water Drain Sensors
- 21. Additive Pump & Motor
- 22. Additive Holding Tank



