

FUEL FORCE®

The Premier Standard in Fuel Management

FF 894 Standard Fuel Controllers



FF 894 Fuel Controller Features and Benefits



MULTIFORCE
systems corporation

101 Wall St, Princeton, NJ 08540

Phone: 609.683.4242 Fax: 609.683.4835

www.fuelforce.com



FuelForce® Advantages:



Durable and
Reliable Hardware



Secure Authorization
and Reporting



Wireless Data &
Reporting Access

FuelForce® 894 Key Features

- ✓ Precise and Timely Control of All Fuel-Related Costs
- ✓ Manage Fuels of All Types, including Gas/Diesel, BioFuels, & CNG
- ✓ Access Cloud-Based Reporting from Any Device
- ✓ Multiple Input Options, Numeric Keypad
- ✓ Wireless Communications for Remote Sites
- ✓ Cost-Effective Remote Island Option for Larger Sites



FuelForce® 894 Benefits

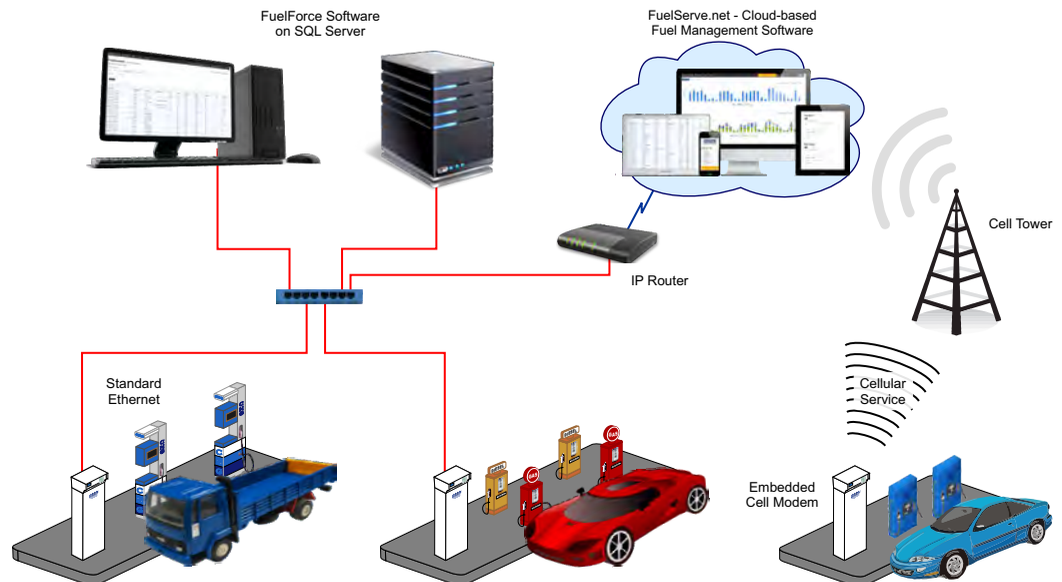
The FuelForce® 894 Standard Fuel Controller allows drivers to utilize a numeric keypad, magnetic stripe card, key fob, or proximity card to authorize and control the dispensing of fuel products to fleet vehicles. As the fuel is dispensed, each transaction is logged and the system collects accurate and valuable fuel usage and vehicle data for fuel accounting and fleet maintenance.

FuelForce® components are unmatched in their ease-of-use, by both vehicle operators and management personnel alike. The FuelForce® Fuel Management System can be implemented in stages, allowing you to add sites in sequence and to gradually replace or supplement your old system.

Why FuelForce® Fuel Management?

- Identify**
Manually or automatically identify drivers and vehicles, reducing fuel theft and reporting misallocation.
- Authorize**
Authorize only valid drivers, valid vehicles, and/or valid odometer readings before dispensing fuel.
- Measure**
Accurately measure fuel dispensing transactions of all types, logging fuel data with precision.
- Report**
View standard and customizable reports for fuel usage across multiple sites and departments.

Connectivity Options



Specifications

- Functional at -20° to 140°F and 95% humidity
- Weather & corrosion resistant housing
- Solid state data storage
- Glare free hood design
- Numeric 16-button flat faced keypad
- 4 line, 80 character LCD backlit screen
- "Add Products" button for entering fluids
- 50,000+ vehicles & 50,000+ driver capacity
- Remote diagnostics and system updates
- Powerful surge protection included
- 110V AC; +5V DC
- Dimensions: W: 13" * H: 60" * D: 12"