Parafour’s “P4-Series” offer the next generation in advanced LPG refueling dispensing systems. From electronic upgrades to existing “Cabinet” style mechanical dispensers, to dual purpose cylinder and Autogas refueling dispensers, through full retail “Pay at the Pump” Autogas unattended dispensers with fuel management systems, The P4-Series offer the best technology at the best price. You won’t find a more feature rich and capable dispenser at a better price. Built to exacting standards and designed around ALL applicable codes and regulations (NFPA 58, NEC, UL-495 & NCWM Handbook 44), ONLY Parafour offers the most capable and compliant dispensers on the market today.

Computer Features:
- Single large display with total Sale, Price per gallon and gallons
- Easy to read back-lit LCD displays
- Intuitive programming w/secure keypad
  - 16 Key alpha-numeric keypad
  - 5-level secured access programming
  - 110 vac/60Hz OR 220vac/50 Hz power supply
  - Communicates to most fuel management systems
  - Integral Gilbarco 2-wire communication protocol

Standard Features:
- Automatic Temperature Compensation
- Advanced Electronic “touch” Calibration
- Enhanced Accuracy w/quadrature pulser
- 5-level Preset Pricing
- Leak/Theft Detection
- Integrated Fuel management System Interface
- Liqua-Tech LPM102 or Neptune 4D-MD meters
- NOW with optional Mass Flow Meters
- Integrated 12 gpm pump for dual purpose LPG resellers

Optional Equipment:
- 3” roll Receipt Printer
- Pedestal/Post mount Options
- Integrated Fleet Fuel Management with RFID key FOB
- Spanish, Russian and other Language versions available

Attractive, Compact, Robust and Reliable & Robust, The P4-Series have no rivals. Designed and built by the most accomplished and experienced LPG dispenser design team in North America, you simply will not find a better product, better support, or better price!

Parafour Innovations is dedicated to quality, technology & affordability, with a focus on technology, support, and future expandability to meet the needs of a rapidly evolving and growing LPG refueling market. Invest today in a product which will give you years of faithful service and upgradeable enhancements to improve your efficiency and customer service as your business grows!

Invest in Parafour…the Next Generation LPG Dispenser Technologies!

ADVANCED TECHNOLOGY – COMPETITIVE PRICE!
ParaFLEET
A Basic Small Fleet Fuel Management System

Low Cost basic fleet management for small fleets where basic information is required, or where it is impractical to run fixed communication line.

Features:
- RFID operated with Key FOB or Card
- Close Proximity communication for security
- USB thumb drive data retrieval
- Common file formats, .xls or .csv
- Networkable ability with Ethernet port
- Built into the dispenser, no additional installation cost
- Available in fall of 2016

ParaFUEL Fleet Fueling Report

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<th>Date</th>
<th>Hose #</th>
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<th>User</th>
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Transactions: 31
Total Gall: 289.6
Errors: 0
ParaFUEL is a comprehensive fuel management system, which can be used as either a private fleet fuel management system, or as a general retail fuel sales management and control system. The RFID reader can be installed inside the head of most Parafour P4 dispensers; not requiring a separate standalone card reader. The ParaFUEL POS Console package includes a console computer, monitor, keyboard, mouse, card/FOB encoder/reader, internal communications module, and ParaFUEL software. The system DOES require a data cable connection between each dispenser and the Site Controller, installed in the facility building. The ParaFUEL system consists of 2 main subsystems:

1. The User Interface System mounted in the dispenser for convenience and interfacing with the dispenser computer, through the Site Controller.
2. The Site Controller, which communicates with, and controls both the User Interface Module and the dispenser calculating computer, with the ParaFUEL software and database. The system is activated by an RFID device, registered to the ParaFUEL database, by simply waving in front of the RFID icon on the main display. Options for vehicle/driver ID include:
   1. RFID Card (Similar in size and shape to a credit card)
   2. RFID keychain FOB or tag, similar to a memory stick
   3. Both can be labeled or marked for ID by the user
<table>
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<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>P4-100XX</td>
<td>Single Hose Dispenser, 1 Autogas Hose (XX= &quot;LT&quot; for Liqua-Tech LPM10 / &quot;NP&quot; for Red-Seal 4DMD) (Non-Listed Models Available While Supplies Last)</td>
</tr>
<tr>
<td>P4-100XX-L</td>
<td>Single Hose Dispenser, 1 Autogas Hose ETL Listed To UL-495 / 1238 / 1203 (XX= &quot;LT&quot; for Liqua-Tech LPM10 / &quot;NP&quot; for Red-Seal 4DMD)</td>
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<tr>
<td>P4-150XX</td>
<td>Two Hose Dispenser, Single meter, 1 Autogas hose, 1 Cyl Hose (XX= &quot;LT&quot; for Liqua-Tech LPM10 / &quot;NP&quot; for Red-Seal 4DMD) (Non-Listed Models Available While Supplies Last)</td>
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<tr>
<td>P4-150XX-L</td>
<td>Two Hose Dispenser, Single meter, 1 Autogas hose, 1 Cyl Hose ETL Listed To UL-495 / 1238 / 1203 (XX= &quot;LT&quot; for Liqua-Tech LPM10 / &quot;NP&quot; for Red-Seal 4DMD)</td>
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<tr>
<td>P4-200XX</td>
<td>Dual Hose Dispenser, 2 Autogas Hoses, Island Orientation (XX= &quot;LT&quot; for Liqua-Tech LPM10 / &quot;NP&quot; for Red-Seal 4DMD) (Non-Listed Models Available While Supplies Last)</td>
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<tr>
<td>P4-200XX-L</td>
<td>Dual Hose Dispenser, 2 Autogas Hoses, Island Orientation ETL Listed To UL-495 / 1238 / 1203 (XX= &quot;LT&quot; for Liqua-Tech LPM10 / &quot;NP&quot; for Red-Seal 4DMD)</td>
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<tr>
<td>Option-PR</td>
<td>Printer Option, 2-1/4&quot; Thermal roll, Dispenser specific design for use in outdoor applications</td>
</tr>
<tr>
<td>LC Meter Option</td>
<td>LC MA-4 Meter with POD-5 Pulser, upgrade to P4 dispensers (Insert &quot;LC&quot; in the &quot;XX&quot; suffix on all P4-Series models)</td>
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<tr>
<td>HA-0021</td>
<td>GG20HSL Hose &amp; Nozzle kit, 18” x 3/4” whip hose, 11’ x 3/4” Delivery Hose, MEC Pullaway &amp; GG20L Autogas Nozzle</td>
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<tr>
<td>HA-0014</td>
<td>Italian Style Hose &amp; Nozzle Kit, 18”x 1/2” whip hose, 11’ x 1/2” Delivery Hose, MEC Pullaway &amp; OPW Autogas Nozzle</td>
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<tr>
<td>HA-0022</td>
<td>Euro-Style Hose &amp; Nozzle Kit, 18”x 1/2” whip hose, 11’ x 1/2” Delivery Hose, MEC Pullaway &amp; OPW Autogas Nozzle</td>
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<tr>
<td>HA-0022</td>
<td>QCC Cylinder Hose &amp; Nozzle kit, 11” x ½” deliver hose &amp; MEC Quick Connect QCC Nozzle</td>
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<tr>
<td>HK-0003</td>
<td>P4-Series Safety System, Knock Over Protection for installation under dispenser (requires elevated skid frame or dispenser pit) Price varies with dispenser model. Model as priced fits P4-100 &amp; P4-150</td>
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<tr>
<td>HK-0004</td>
<td>Hose Retractor Kit for P4-Series Dispenser, Vertical, Mounts to Hose outlet Side, with installation kit. (Requires drilling holes in dispenser cabonet, and bas anchor to island or station skid) Requires Final Installation on site, with provided installation kit</td>
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<tr>
<td>GG20HSL</td>
<td>Gasguard GG20L LPG Autogas Nozzle, Latching, 1-3/4” ACME, with Strainer, With Low Handle Pressure (prices subject to change in currency exchange rate)</td>
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<tr>
<td>BN300A</td>
<td>OPW &quot;Italian-Style&quot; Nozzle, Quick Connect (prices subject to change in currency exchange rate)</td>
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<tr>
<td>ZVG2</td>
<td>ELAFLEX &quot;Euro-Bayonet Style&quot; Nozzle, Quick Connect (prices subject to change in currency exchange rate)</td>
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<tr>
<td>Model</td>
<td>Description</td>
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<td>-------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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<tr>
<td>P4-SECP-NMS</td>
<td>Economy Station Electrical Control panel, Single phase, for use with external VFD, NO-MOTOR STARTER, 3-7.5 HP motors. Includes NEMA 4X enclosure, E-STOP, LOTO Disconnect switch, dispenser circuit breaker, FMS circuit breaker, Time Delay Relay for Pump, Data Disconnect Relay, Pre-Wired with General Electrical schematic. 2 Hose Maximum. Base Price. Built to order, must provide voltage and full load current with order.</td>
</tr>
<tr>
<td>P4-SECP-1P</td>
<td>Economy Station Electrical Control panel, Single phase, for 3-5 HP motors. Includes NEMA 4X enclosure, E-STOP, LOTO Disconnect switch, Motor starter, current overload protection, dispenser circuit breaker, FMS circuit breaker, Time Delay Relay for Pump, Data Disconnect Relay, Pre-Wired with General Electrical schematic. 2 Hose Maximum. Base Price. Built to order, must provide voltage and full load current with order.</td>
</tr>
<tr>
<td>P4-SECP-3P</td>
<td>Economy Station Electrical Control panel, 3 Phase, for 5-7.5 HP motors. Includes NEMA 4X enclosure, E-STOP, LOTO Disconnect switch, Motor starter, current overload protection, dispenser circuit breaker, FMS circuit breaker, Time Delay Relay for Pump, Data Disconnect Relay, Pre-Wired with General Electrical schematic. 2 Hose Maximum. Base Price. Built to order, must provide voltage and full load current with order.</td>
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<tr>
<td>P4-SFCP-3P</td>
<td>Full Size Station Electrical Control panel, 3 phase, for 5-10 HP motors. Includes NEMA 4X enclosure, E-STOP, LOTO Disconnect switch, Motor starter, current overload protection, dispenser circuit breaker, FMS circuit breaker, Time Delay Relay for Pump, Data Disconnect Relay, Pre-Wired with General Electrical schematic. 2 Hose Maximum. Base Price. Built to order, must provide voltage and full load current with order.</td>
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<tr>
<td>P4-SVFCP-1P</td>
<td>VFD Electrical Control panel, Single phase, for 5-7.5HP motors. Includes NEMA 4/12 enclosure with thermostat and cooling fans, E-STOP, LOTO Disconnect switch, Motor starter, current overload protection, dispenser circuit breaker, FMS circuit breaker, Time Delay Relay for Pump, Data Disconnect Relay, Pre-Wired with General Electrical schematic. Includes VFD and associated controls Base Price. Built to order, must provide voltage and full load current with order.</td>
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<tr>
<td>P4-K800</td>
<td>DPW/Petrovend K800 Hybrid Fuel management system, Configured for P4-Series Dispenser, Starter system with 50 cards, Site controller, P4-Series dispenser harness and interface, FMS Software, and tech-support package, 2 hose capable starter system (NOTE: Requires onsite setup &amp; training by local OPW distributor)</td>
</tr>
<tr>
<td>P4-PV100</td>
<td>OPW/Petrovend PV100 Basic Fuel management system, Configured for P4-Series Dispenser, 50 vehicle maximum (Expandable to 250), Pin code entry (Optional Card or RFID) USB Memory stick data transfer, With expanded data option, with Pedestal or Wing Bracket (Specify when ordering) Price varies with specific configuration. Call for exact pricing.</td>
</tr>
<tr>
<td>P4-ParaFUEL</td>
<td>ParaFUEL Fleet/Retail Fuel Management/POS system, single hose package, Unlimited customer, vehicle, or fuel category types, RFID CARD of FOB (Specify when ordering) For Advanced Fleet fuel management or Retail LPG Resellers. Includes all dispenser components installed, and Office POS/Console computer system (Computer, Monitor, Mouse, Keyboard and FOB encoder device) Requires dedicated conduit to dispenser with min 18 ga, two twisted/shielded wire pair.</td>
</tr>
<tr>
<td>P4-ParaFLEET</td>
<td>ParaFLEET Fuel Management System - for small fleets requiring basic fuel transaction information. Fully integrated into the P4-Series dispensers, UL listed and NTEP Certified. Report data may be downloaded to a USB memory stick, or the ParaFLEET module can be connected to the local network and assigned a static IP address for remote report access. Remote access requires a dedicated dataconduit (NOT shared with electrical lines) with an ethernet cable run to the local newtwork switch. AVAILABLE Q3 2017</td>
</tr>
<tr>
<td>P4-Eco-Air-6912D</td>
<td>P4-ECOAIR system, with line temperature monitoring and control for remote valve shutdown. Self-contained Compressor and control system for compliance with NFPA-58, Section 6.9.1.2(D). Remote closure of piping inside a building between 20 and 50psi, when temp drops to below the condensation point. Field adjustable pressure and temperature trigger point. Alarm options available. Requires seperate pneumatic controlled valve sized to the application.</td>
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<tr>
<td>P4-ECO-Air</td>
<td>Internal Valve Actuator System, PLC Driven Compressor, NEMA 4/12 Enclosure, with leak detection and warning lights, 2 gallon resevoir, Self maintaining. Alarm options available. Larger capacity systems custom bull to order. Call with specification of needs for quotation.</td>
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</table>
Electrical Control Panels

ALL PANELS ARE UL508 COMPLIANT (FULLY LISTED PANELS AVAILABLE)

The P4-Series Electrical Control Panels are an economical and easy to install alternative to having local electricians assemble station controls on-site. They also eliminate many of the installation and start-up problems so common with new Autogas stations, in regards to wiring and code integration. Fully integrated and pre-assembled with internal wiring, these panels conveniently integrate the power and control of dispenser, pump motor with time delay, internal valve automation, and E-STOP, in full compliance with NEC / NFPA70. A GREAT product at a GREAT price! Just connect conduit, pull wires, and land connections on the provided DIN rail connections, and electrical installation is easy and error free! Custom built to your specific site needs and have Optional UL 508 Listing.

SECP Series - ECONOMY Control Panel:

- NEMA 4X Poly enclosure
- E-STOP Button, IP66 rated
- Pump motor control and protection UL508
- Time delay relay for pump start
- Dispenser Circuit Breaker UL489 / 1077
- 1 – 10 hp, 208 -460 vac
- Up to 80 amps, UL508 disconnect & starter
- Maximum of 1 pump, and 2 dispensers
- DIN rail connectors, pre-wired and tested

SFCP Series - Single Phase & 3 Phase Panels –Full Size:

- Pump motor control and protection
- Time delay relay for pump start
- Dispenser Circuit Breaker
- Card reader circuit breaker
- EPO push button
- Expansion room for accessories
- 5 - 7.5 hp, 208 / 230 / 460 vac, up to 120 amps
- For Autogas stations with High-DP pumps
- NEMA 4/12 or 4X enclosure

SVCP Series - VFD Panel For Single / Three Phase Sites:

- For sites requiring 3 - 25 hp
- 208 – 230 / 460 vac
- Three Phase control, or single to three Phase conversion
- 7.5 to 50 hp rated continuous duty VFD for phase conversion
- Thermostat controlled cooling fan enclosure with filters
- Pump motor control and protection
- Time delay relay for pump start
- Dispenser Circuit Breaker
- Card reader circuit breaker
- EPO push button with through panel disconnect
- NEMA 4/12 powder coated enclosure
The P4-ECO-Air Series, Self-Contained Compressor Systems, offers Autogas station operators, bulk plant and distribution systems a unique and reliable way to operate pneumatic controls, with little or no maintenance, and no ongoing cost of consumables (either compressed nitrogen, or tank pressure propane vapor).

Offered in both a computer controlled, 100% maintenance free, or a basic mechanical, minimal maintenance unit, the Eco-Air provides High up-time and reliability in all operating conditions, from -49°F to +131°F, regardless of humidity. With an oil-free, 100% duty cycle Mil-Spec compressor, there is no compressor maintenance and low wear or general maintenance (severe conditions may require some basic general maintenance).

- Includes a 1 gallon reservoir to maintain sufficient stored volume of compressed air, to operate multiple pneumatic controls and actuators; up to 21 devices for the ECO-Air, with a 1.5 to 3 second opening time, depending on supply tubing length to control solenoid or actuators. Gauges showing the adjustable regulated output pressure, and operating status give a clear a quick confirmation of the unit status.

- Basic unit to service maximum 3-5 devices with sufficient pneumatic supply, a single power indicator lamp and single pressure gauge for regulated pressure setting.
P4-ECO-Air Series con’t
Pneumatic Compressor Systems

GENERAL SPECIFICATIONS:

Operating Temperature Range = -49°F to +131°F
Operating Voltage = 120vac 60Hz, or 220 vac 50Hz (specify when ordering)
Circuit Protection = 10 amp supplemental breaker (requires minimum 10 amp primary service breaker)
Enclosure = NEMA 4X / 12 / 13, Poly enclosure, metal enclosure is optional
Output Pressure range = 30-60 psi (2-4.5 bar) field adjustable
Reservoir Size = Eco-AIR unit is 1 US gallon (7.5 litres), ECO Air-Lite has no reservoir
Reservoir storage pressure = 80-120 PSI (5.5 – 8.5 bar)

P4-ECO-AIR

Water Drain = Automatic, drain on compressor cycle
Filtration = Intake and outlet – particulate and moisture
Min pressure / recharge point = 40 psi
Compressor Maintenance = NONE
Storage Pressure = 0-100 psi gauge
Regulated Outlet Pressure = 0-100 psi gauge
Indicator Lamps = 1 lamp indicates unit is powered and operating
1 Lamp indicates fault, at 2 levels
Low leak, under control to maintain air supply – Warning light on
Large leak, uncontrollable, Red light flashes and unit is shut down
External Alarm Options = Visible beacon, audible alarm or both

P4-ECO-AIR-Lite

Water Drain = Manual, daily
Filtration = compressor intake and regulator output
Min pressure/recharge point = 40 psi
Compressor Maintenance = NONE
Regulated Outlet Pressure = 0-100 psi gauge
Indicator Lamps = 1 lamp indicates unit is powered and operating
External Alarm Options = NONE

Customized Applications Are Available