

Commercial Island Pumps and Dispensers

Atlas 9100K Series



The Atlas® 9100K Series fleet fuel dispenser uses a traditional mechanical register and delivers dependable performance in nearly any fleet fuel management application. Standard, high, and super high speed mechanical commercial dispensers are available in the Atlas 9100K Series. Using the satellite piping option, you can pair satellite fuel dispensers with standard or high speed remote fuel dispensers to create a fueling system that meets your needs precisely. Contact your Gasboy distributor and come see how you can improve your accuracy and performance with Gasboy.

Atlas 9800K Series



The Atlas® 9800K Series fleet fuel dispenser product line offers standard, high, super high, and ultra high speed electronic commercial dispensers. When equipped with the satellite piping option, the 9800K Series dispensers may be paired with standard or high speed remote fleet fuel dispensers to create fast, highly reliable and accurate fueling systems. Available with side or front load configurations, 9800K Series fleet fuel dispensers are built around a galvanized steel frame to deliver great performance for decades. Put these dependable fleet fuel dispensers to work in your fuel management system. Talk with your Gasboy distributor to learn more.

Atlas E85 and Alternative Fuels



All Gasboy Atlas fleet fuel dispensers are designed to perform in the demanding fleet and commercial environment — whatever the fuel. Durable suction pump models are built with heavy duty, belt-driven pumping units, and every model features the industry's most accurate positive displacement fuel meter. Both electronic and mechanical registration models are available. What's more, Gasboy fleet fuel dispensers are compatible with methanol and ethanol for alternative fuel applications to meet safety code approvals. See how Gasboy does alternative fueling — your Gasboy distributor has complete information.

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215A and 216A Series Satellite



Gasboy satellite dispenser models 215A & 216A work with Gasboy master dispensers to let your drivers fill saddle tanks on both sides of their trucks at the same time. Located on the opposite side of the fueling lane from the master, the satellite helps your drivers fuel quickly and efficiently. The total volume of fuel dispensed through the master and satellite register on the master unit's display. It's part of your Gasboy complete, turnkey solution backed by the world's largest network of fleet product distributors and authorized service contractors.

Atlas DEF



Integrating Diesel Exhaust Fluid (DEF) into your existing fleet management system is an exciting new business opportunity that's easy with Gasboy. Our Atlas® DEF dispenser is designed with the user interface that's already familiar to your drivers. And it uses the same system interfaces as our standard Atlas dispenser, so it works seamlessly with your existing Gasboy® fleet management system and applications.

Atlas AST



Gasboy Atlas® Above Ground Storage Tank (AST) pumps are the industry's only customized pumping solution that Weights & Measures can seal for custody transfer/retail sale applications. They can be part of your Gasboy complete, turnkey solution backed by the world's largest network of fleet product distributors and authorized service contractors. Atlas AST dispensers are compatible with your CFN PLUS site controller, Fleet Head Office software, and other Gasboy fleet management systems for a single-source solution for your operation.

Aboveground Tank Pumps-Electric

115 Volt AC Pump with 807C Mechanical Meter

FR701V



This rugged, positive displacement, heavy duty pump is UL listed. Explosion proof UL listed 1/3 HP motor (115 VAC-60Hz) with sealed bearings, heavy duty switch, thermal overload protection and junction box. Carbon vanes and ceramic/carbon seals reduce wear and repair expense. Integral check valve with pressure relief on outlet side reduces pressure drop and improves vertical lift. Easy removable strainer, automatic bypass valve, 2" threaded bung for tank openings.

115 Volt AC Pump with Manual Nozzle

FR700V



This rugged, positive displacement, heavy duty pump is UL listed. Explosion proof UL listed 1/3 HP motor (115 VAC-60Hz) with sealed bearings, Heavy Duty switch, thermal overload protection and junction box. Carbon vanes and ceramic/carbon seals reduce wear and repair expense. Integral check valve with pressure relief on outlet side reduces pressure drop and improves vertical lift. Easy removable strainer, automatic bypass valve, 2" threaded bung for tank openings.

115/230V High Flow AC Pump, 1"X12' Hose, 1" Manual Nozzle

FR310V



High Flow AC Utility Rotary Vane Pumps Series 300 with a flow rate few pumps can match, this pump provides long life. Explosion-proof UL listed dual voltage 3/4 HP motor (115 and 230 VAC) Motor has sealed bearings, heavy-duty switch and thermal overload protection, built-in junction box, cast iron pump housing with iron rotor and carbon vanes, check valve, pressure relief valve and strainer assembly, Automatic bypass valve, 2" threaded bung for tank openings. 1" Manual Nozzle. 2 Year Warranty.

Aboveground Tank Pumps-Electric

115/230V High Flow AC Pump $\frac{3}{4}$ HP UL Motor, 901 Meter, 1"X 12' Hose, 1" Manual Nozzle FR311V



High Flow AC Utility Rotary Vane Pumps. With a flow rate few pumps can match, the FR311V has an open flow rate of 30 GPM. This pump provides long life. Explosion-proof UL listed dual voltage $\frac{3}{4}$ HP motor (115 and 230 VAC). Motor has sealed bearings, heavy-duty switch and thermal overload protection. Built-in junction box cast iron pump housing with iron rotor and carbon vanes check valve, pressure relief valve and strainer assembly, automatic bypass valve, 2" threaded bung for tank openings. 901 Meter included, 1" Manual Nozzle. 2 Year Warranty.

12 Volt DC Pump with Manual Nozzle FR1210C



This industry standard DC pump dispenses up to 15 GPM (57 LPM). The FR1210C is ideal for pumping gas, diesel fuel and kerosene. With an amp draw that's easy on your DC power source. Explosion-proof UL/cUL listed $\frac{1}{4}$ HP motor. The FR1210C comes complete with 12' static wire hose and manual nozzle.

12 Volt DC Pump with 807C Meter FR1211C



This industry standard DC pump dispenses up to 15 GPM (57 LPM). The FR1211C is ideal for pumping gas, diesel fuel and kerosene. With an amp draw that's easy on your DC power source. Explosion-proof UL/cUL listed $\frac{1}{4}$ HP motor. The FR1211C comes complete with an 807C meter, 12' static wire hose and manual nozzle.

Aboveground Tank Pumps-Electric

12V DC Hi-Flow Pump with Manual Nozzle

FR4210D



Contractor-grade, industry-standard Fill-Rite pump has an explosion-proof motor with permanent magnet. Steel suction pipe telescopes from 22in. to 40in. Features built-in check valve and strainer, hose with static ground wire and thermal overload protection. Manual nozzle included. Padlockable. UL listed. U.S.A.

12V DC Hi-Flow Pump with 901 Meter and Manual Nozzle

FR4211D



Contractor-grade, industry-standard Fill-Rite pump has an explosion-proof motor with permanent magnet. Steel suction pipe telescopes from 22 in. to 40 in. Features built-in check valve and strainer, hose with static ground wire and thermal overload protection. Comes complete with a 901 Meter and Manual Nozzle. Padlockable. UL listed. U.S.A.

Aboveground Tank Pumps-Electric

FR3210B



When the job takes you off the beaten path, and you need a fuel-transfer pump that's durable, reliable, lightweight, easy to use—and very fast—you need the brand-new Fill-Rite 3200 Series Pump. With the fastest flow rate of any DC fuel-transfer pump on the market, our FR3200 Series makes filling tanks at remote job sites quicker and more efficient.

Delivering 25 gallons per minute, the FR3200 can fill a 500 gallon tank in just 20 minutes. And because it weighs less than 50 pounds, the FR3200 makes your operation highly mobile. The FR3200 is built strong to provide long-lasting reliability in the most demanding off-road environments. Put it all together, and you'll enjoy less downtime, greater productivity, and a greater return on your efforts.

The FR3200 Series offers two options: the FR3204 (pump only) and the FR3210B, which includes a 1-inch ultra-high-flow automatic nozzle and an 18-foot, 1-inch hose with a static wire. Fill-Rite also offers a wide range of accessories that can make your job even easier. The FR3200 is compatible with our 900D and 901 Series meters. Speed, mobility, flexibility, reliability—the FR3200 brings it all to the job. And best of all, it's a Fill-Rite, the best value in the pump industry, made right here in the USA.

Compact Cabinet Pump, 115 Volt AC, UL Listed

FR702VR



A compact, cabinet utility pump for use with above ground storage tanks. Includes a 2 year warranty. Explosion-proof UL/cUL listed 1/3 HP motor (115 VAC-60Hz) with sealed bearings, heavy duty switch, thermal overload protection and junction box. Carbon vanes and ceramic seal reduce wear and repair expense. Integral check valve with pressure relief on outlet side reduces pressure drop and improves vertical lift. Hose with static ground wire, mechanical totalizer meter accuracy of $\pm 1\%$ (not for resale use), 3/4" Manual Nozzle, 2" threaded bung for tank openings, self-priming, and rain proof.

Aboveground Tank Pumps- Electric

M-180S 12-Volt DC Fuel Pump



12 volt pump delivers up to 18 GPM.
Available with or without meter.

M-3025/M-3425



12 volt high performance transfer pump, delivers up to 25 GPM.
Available with or without meter.

M-3120 115 Volt AC Heavy Duty Fuel Pump and Fuel Meter Combos



115 Volt electric transfer pump. 20 GPM,
Available with or without a meter.
Available in 115 Volt and 230 Volts.

M-3130 115-Volt AC & 230-Volt AC Fuel Pump & Fuel Meter Combos



115 Volt electric transfer pump. 30 GPM,
Available with or without a meter.
Available in 115 Volt and 230 Volts.

Pumps and Remote Dispensers

FR902RU



The 902R Series features $\frac{3}{4}$ elbow in junction box so pulser can be wired directly into junction box. It has a new opening to accommodate pulser wiring. Comes with two openings in junction box, which now has $\frac{3}{4}$ " for easier wiring. Offers a 4 digit mechanical register, 6GPM-40GPM, heavy duty materials, powder coat finish, and a universal nozzle boot. It is compatible with diesel fuel, gasoline and gasoline/alcohol blends (up to 10% ethanol), fuel oil, and lubricating oil (up to 60W lubricating oil; not temperature dependent.)

115V AC Pumps for use with AST Remote Dispensers

FR713V



This Heavy-Duty, positive displacement pump delivers from 18 GPM (114 LPM) and is designed with Fill-Rite's exclusive anti-siphon safety feature. For flexible and convenient applications, combine above ground pumps with Series 305 or 307 remote dispensers, Explosion-proof UL/cUL listed motors. Systems are UL/cUL listed as well. Motor has sealed bearings, heavy-duty switch and thermal overload protection, built-in junction box, integral check valve, pressure relief valve and strainer. Cast iron pump housing with iron rotor, Automatic bypass valve, Anti-siphon device, 2" threaded base for tank openings.

115/230V for use with AST Remote Dispensers

FR313V



High Flow AC Utility Rotary Vane Pumps. The 313V has an open flow rate of 20 GPM. This pump provides long life. Explosion-proof UL listed dual voltage 3/4 HP motor (115 and 230 VAC) Motor has sealed bearings, heavy-duty switch and thermal overload protection, built-in junction box, cast iron pump housing with iron rotor and carbon vanes, check valve, pressure relief valve and strainer assembly. Automatic bypass valve, 2" threaded bung for tank openings. 2 Year Warranty.

Pumps and Remote Dispensers

M-3120/M-3260 115-Volt AC and 230-Volt AC Heavy Duty Fuel Pumps



115 Volt, 20gpm, Electric fuel pump.
Available with or without a meter.
Available in 115 and 230 Volts.

M-3130 115-Volt AC and 230-Volt AC Super Heavy Duty Vane Pumps



115 Volt, 30gpm, Electric fuel pump.
Available with or without a meter.
Available in 115 and 230 Volts.

Fuel Remote Dispensers



Durable dispenser mounts on a fuel tank for easy refueling. Cabinet is powder-coated; nozzle cradle and nozzle cover are zinc plated for extra corrosion resistance. GPI's MR 5-30 Remote Dispenser can also be used with #126517-01 Pulser Kit (optional, sold separately).

Hand Pumps

Rotary Hand Pump Complete FR112



Cast aluminum Fill-Rite pump provides smooth, continuous transfer of medium viscosity liquids, as well as oil, gasoline and diesel fuel. Improved seal keeps water out. Built-in check valve and strainer. Pump easily mounts to a standard drum with 2 in. NPT. Anti-siphoning device, hose with static wire and a 22in. to 40in. telescoping suction pipe. Padlockable pump can be set up for reverse flow and is adaptable for drums, kegs or storage tanks. U.S.A.

Rotary Hand Pump, Telescoping Steel Suction Pipe, Pail Spout FR113



Cast aluminum Fill-Rite pump provides smooth, continuous transfer of medium viscosity liquids, as well as oil, gasoline and diesel fuel. Improved seal keeps water out. Built-in check valve and strainer. Pump easily mounts to a standard drum with 2 in. NPT. Anti-siphoning device, hose with static wire and a 22 in. to 40 in. telescoping suction pipe. Padlockable pump can be set up for reverse flow and is adaptable for drums, kegs or storage tanks. U.S.A.

Hand Pumps

Rotary Hand Pump Complete with Counter FR112C



Cast aluminum Fill-Rite pump provides smooth, continuous transfer of medium viscosity liquids, as well as oil, gasoline and diesel fuel. Improved seal keeps water out. Built-in check valve and strainer. Pump easily mounts to a standard drum with 2 in. NPT. Anti-siphoning device, hose with static wire and a 22 in. to 40 in. telescoping suction pipe. Padlockable pump can be set up for reverse flow and is adaptable for drums, kegs or storage tanks. U.S.A.

Piston Hand Pump with Steel Telescoping Tube and Nozzle Spout FR152



Fill-Rite Piston Pumps have an aluminum body with a stainless steel liner. Providing smooth, continuous transfer of medium viscosity liquids, as well as oil, gasoline and diesel fuel. Pump easily mounts to a standard drum with 2" NPT threaded tank adaptor. 20 gallons per 100 strokes. Made in the USA