

High-Speed Electric Transfer Pump

The high-speed Model 25 cuts fueling time for those with large-tank vehicles ... as much as three times the speed of a typical service station pump. This compact suction pump mounts directly on aboveground storage tanks. Other series 20 models are available less the cabinet and/or the meter-register.



Model 25

- Delivery rate up to 30 GPM (114 LPM 60 Hz, 95 LPM 50 Hz)
- Heavy-duty, 3/4 HP, explosion-proof motor
- Stainless steel bypass valve for reliable, trouble-free operation
- Exclusive double-flange mounting design eases installation
- Internal check valve allows immediate dispensing
- Vacuum breaker in the discharge casting to eliminate accidental siphoning
- Internal nozzle boot accommodates manual or automatic nozzles
- Sintered bronze/graphite vanes for extended life

Diaphragm Hand Pump

Compact, lightweight and economical, this dependable, high-quality hand pump is simple to install and remove for fast changeover. This fast-action, Model 1720 hand pump delivers product on every stroke, so there is no wasted effort. This high-vacuum pump has 13 feet (4 m) of vertical lift capability.



Model 1720

- High flow (only 7 strokes per gallon, 2 per liter)
- All cast-iron housing with built-in nozzle hanger
- Malleable iron pump handle with rotating grip for ease of use
- 5" stand pipe provides clearance for pump handle
- Self-adjusting spring-loaded carbon vanes provide smooth operation
- Internal check valve allows immediate dispensing
- Telescopic polypropylene suction tube adjusts to various tank sizes
- Built-in stainless steel strainer

Rotary Hand Pump

Ideal for most petroleum products, Model 1230C delivers high volume in minimal time. A variety of models are available with options, such as counters to record deliveries and discharge spouts. The 1230C has our exclusive "floating rotor" design, which prevents sticking, jamming or freezing.



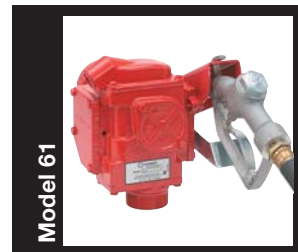
Model 1230

The high-speed Model 25 cuts fueling time for those with large-tank vehicles ... as much as three times the speed of a typical service station pump. This compact suction pump mounts directly on aboveground storage tanks. Other series 20 models are available less the cabinet and/or the meter-register.

- Delivery rate up to 30 GPM (114 LPM 60 Hz, 95 LPM 50 Hz)
- Heavy-duty, 3/4 HP, explosion-proof motor
- Stainless steel bypass valve for reliable, trouble-free operation
- Exclusive double-flange mounting design eases installation
- Internal check valve allows immediate dispensing
- Vacuum breaker in the discharge casting to eliminate accidental siphoning
- Internal nozzle boot accommodates manual or automatic nozzles
- Sintered bronze/graphite vanes for extended life

12-Volt Transfer Pump

Model 61 is designed for use with portable, vehicle-mounted tanks to fuel construction or farm equipment on-site. A compact pump, designed with a centered inlet, takes up a minimum space while providing exceptionally high performance.



Model 61

- Delivery rate up to 14 GPM (53 LPM)
- Heavy-duty 12 VDC or 24 VDC motor with permanent magnet and sealed ball bearings for durability
- Built-in, explosion-proof junction box with weatherproof connector for high temperature power supply cable

- Heavy-duty, lockable nozzle holder for manual or automatic nozzles
- Internal check valve to allow for immediate dispensing
- Telescopic polypropylene suction tube adjusts to various tank sizes
- Optional meter-register to record fuel deliveries
- Pressure relief valve to relieve product expansion and protect pump seals

Meter Register

Designed for flexibility, this economical meter operates without external power and can be mounted in any position. With a 17 percent range of calibration, Model 4860 can be quickly and easily field calibrated for your application. A 4-wheel register, easily reset with a push of a button, records individual transactions, while a main totalizer maintains a history of fuel dispensed.

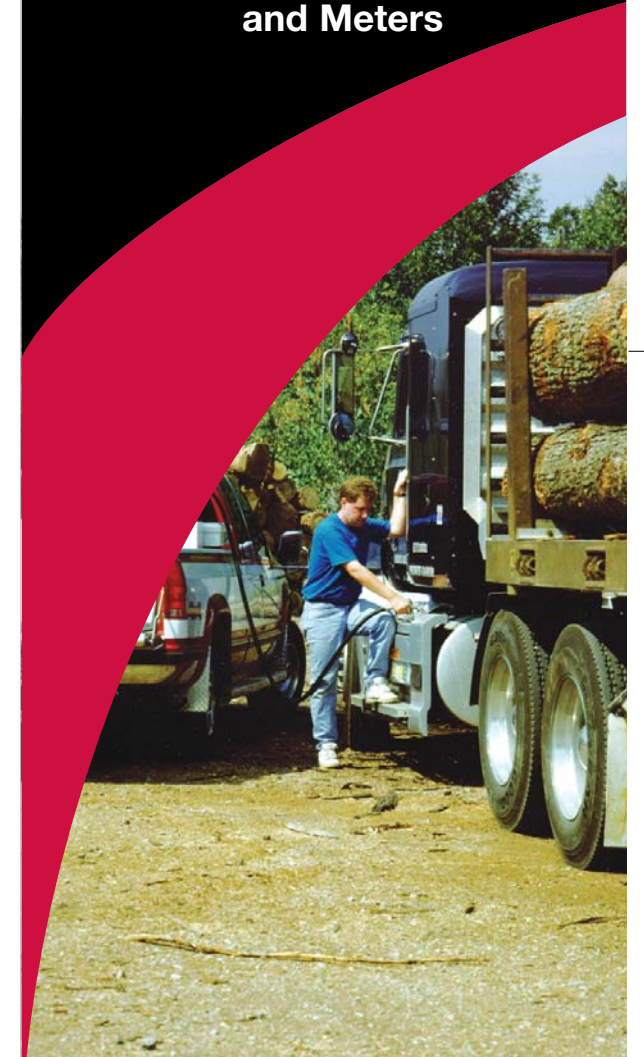


Model 4860

- Delivery rate from 4 to 20 GPM (15-76 LPM)
- Accuracy adjustable to +/- .5% at full flow
- 4-wheel, push-button reset register, with seven-digit, non-resettable totalizer
- Nutating disc, phenolic measuring chamber
- Available with gear trains for U.S. gallons, liters or imperial gallons
- Available with 3/4" or 1" inlets and outlets



Buyer's Guide for Transfer Pumps and Meters



Small Pump Applications

Every piece of equipment purchased for your business is an investment in your future. That's why Gasboy is committed to providing the quality and versatility need-ed to meet specific, on-the-job challenges, but with the flexibility needed to adjust to a variety of applications.

Construction



Durability is key in every construction operation. Gasboy's transfer pumps are precision-crafted or heavy-duty performance and long like a solid combination or equipment at must withstand all kinds of weather, a various of operators and fre-quent moves from site site.

Industry



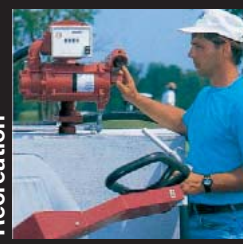
Advanced Tec technology, complicated regulations and increased combination make versatility a critical component of doing business today. Gasboy's high-performance transfer pumps help you set industry standard of excellence in an ever-changing business environment.

Agriculture



As agriculture becomes more sophisticated, Gasboy becomes mom responsive to they need ix dependability at the harm site. Working against weather and time, farm managers need equipment the an rely on trouble-free performance

Recreation



Behind the scenes of any International site are the people and equipment needed to make it work. Gasboy transfer pumps add a maximum level of reliability to a smooth operation every day, year round.

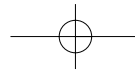


Model 620

This heavy-duty, high-speed pump, at 20 GPM, is the industry's fastest 12-volt pump. Designed for vehicle-mounted tanks, the Model 620 is powered by your vehicle's electrical system, allowing maximum flexibility in remote fueling.

High-Speed, 12-Volt Transfer Pump

- Delivery rate up to 20 GPM (76 LPM)
- Heavy-duty 12 VDC or 24 VDC motor with permanent magnet and sealed ball bearings for durability
- Built-in, explosion-proof junction box with weatherproof connector for power supply cable; equipped for temporary hook up
- Heavy-duty, die-cast, lockable nozzle holder accommodates manual or automatic nozzles
- Internal check valve to allow for immediate dispensing
- Pressure relief valve to relieve product expansion and protect pump seals
- Easy access 30 mesh strainer
- Telescoping polypropylene suction tube adjusts to various tank sizes
- Optional meter-register kit to record fuel deliveries



Designed for aboveground tanks, Model 72S is equipped to record even the largest fuel transactions. It features a unique, 4-wheel, push-button reset register to make

Electric Transfer Pump

resetting to zero easy. A vacuum breaker as standard, which meets the regulatory requirement of installing an anti-siphon valve, plus a heavy-duty bypass valve, adds up to trouble-free operation. Other models are available less the meter-register.



Model 72S

- Delivery rate up to 18 GPM (68 LPM 60 Hz, 57 LPM 50 Hz)
- 4-wheel, push-button reset meter-register with non-resettable 7 digit master totalizer. Accuracy adjustable to +/- .5% at full flow.
- Stainless steel bypass valve
- Vacuum breaker to prevent accidental siphoning
- Auxiliary motor switch lead to control solenoid in remote mount installations
- Internal check valve for immediate dispensing
- Sintered bronze/graphite vanes for extended life
- Heavy-duty, lockable nozzle holder accommodates manual or automatic nozzles

Designed for aboveground tanks, Model 1820 is the industry's only compact, electric transfer pump with an interlocking register that automatically resets the register to zero when the pump is activated.



Model 1820

Cabinet Model Electric Transfer Pump

- Delivery rate up to 18 GPM (68 LPM 60 Hz, 57 LPM 50 Hz)
- 3-wheel register with interlocking lever reset and 6 digit master totalizer
- Stainless steel bypass valve
- Vacuum breaker to prevent accidental siphoning
- Auxiliary motor switch lead to control solenoid in remote mount installations
- Internal check valve to allow immediate dispensing
- Sintered bronze/graphite vanes for extended life
- Internal nozzle boot with optional automatic nozzle hanger available

Warning

Failure to follow these instructions may result in property damage, personal injury or loss of life. Gasboy products must be installed by a qualified installer and used in conformance with all building, fire and environmental codes and other safety requirements applicable to its installation and use, including, but not limited to, NFPA 30, NFPA 30A, NFPA 395 and NFPA 70. This product is only part of a fuel dispensing system, and additional equipment and accessories, such as, but not limited to, breakaway connectors, shear valves, pressure regulators, and other safety devices may be necessary to meet the applicable codes. Qualified installers shall be familiar with fuel, building, fire and environmental codes and other safety requirements as required for the particular type of installation. Gasboy dispensers shall not be used for the direct fueling of aircraft. All sales subject to Gasboy International standard warranty.



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