

H-SERIES FUEL TRANSFER PUMPS

FR1200, FR2400, FR4200, FR4400, FR600, SD1200, SD600 Installation and Operation Manual







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Thank You!

Thank you for your loyalty to the Fill-Rite[®] brand of fuel transfer pumps. Your safety is important, so please read and thoroughly understand the procedures set forth in this manual. In addition, please save these instructions for future reference and record the model, serial number, and purchase date of your fuel transfer pump. Protect yourself as well as those around you by observing all safety instructions and adhering to all danger, warning, and caution symbols. Please register your Fill-Rite[®] product via **info.fillrite.com/product_registration**.

IMPORTANT RETURN POLICY

Please do not return this product to the store. For all warranty and product questions, please contact Fill-Rite Technical Support at 1 (800) 720-5192 or via email at <u>FillRiteTech@fillrite.com</u> (M-F, 8 AM – 5 PM ET).

MODEL#	
SERIAL#	
PURCHASE DATE:	

Limited Warranty Policy

Fill-Rite Company warrants the goods manufactured shall be free from defects of materials and workmanship. Specific warranty details for individual products can be found at <u>fillrite.com</u>.

H-Series Fuel Transfer Pumps Have the Following Features

- Adjustable Electrical Junction Box Rotates 180 degrees to provide ease of electrical wiring installation in tight quarters no matter the inlet bung location
- Reliable, Heavy-Duty Power Switch Lever Features a cast metal stop that withstands heavy use in the most rugged environments
- Locking Bar Defense Elongated bar simplifies the pad locking process to prevent theft
- Focused Component Weight Reduction Preserves expected heavy-duty performance while improving installation ease

- Premium Paint Shield
 An exemplary corrosion resistant barrier for long field life
- Thermally Protected Motor Prevents overheating to ensure maximum motor life
- Telescoping Inlet Metal Suction Pipe* Adjustable from 20 to 34 inches in length, allowing for universal installation on a multitude of tank sizes and shapes *Not included with SD models
- Intake Strainer Safeguard Protects the pump by blocking particles created by contamination
- Certifications UL, cUL

About This Manual

From initial concept and design through final production, your Fill-Rite fuel transfer pump is built to provide years of trouble-free use. To ensure the safety of yourself and those around you, it is critical that this manual is read in its entirety prior to attempting to install or operate your new purchase. We strongly urge that any installer and operator become familiar with the terms, diagrams, and technical data in this manual and pay close attention to warning symbols and definitions. At Fill-Rite, your satisfaction with our products is paramount. If you have questions or need assistance with your product, please contact Fill-Rite Technical Support at 1 (800) 720-5192 (M-F, 8am-5pm ET).

Symbols and Definitions

A DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
▲ CAUTION	Indicates a hazardous situation which, if not avoided, could result in moderate or minor injury.
NOTICE	Indicates information considered important but not directly hazard related.

Before You Begin

Fueling Requirements

The Fill-Rite FR1200, FR2400, FR4200, FR4400, FR600 as well as SD1200 and SD600 models are designed and approved for use with the following flammable and combustible fluids: gasoline and gasoline blends up to 15% or E15, diesel, biodiesel blends up to 20% or B20, kerosene, and mineral spirits. Please take all necessary precautions when handling flammable liquids.

Power Source Requirements

Depending on the Fill-Rite model, supply line power will either be 12V DC, 24V DC, or 115V AC. The pump motor nameplate located next to the switch lever will provide detailed electrical information. Please refer to the appropriate electrical instructions found starting on **Page 7** (DC power) or **Page 10** (AC power).

Items that may be needed for installation:

Steel pipe wrench 14-24", open end wrench or socket (7/16", 11mm), T-25 Torx driver, utility knife, angle grinder or hacksaw (optional), wire cutters, wire stripper/crimper, and thread sealant (optional).

NOTE: Fill-Rite provides Teflon® tape for all models as listed on Page 16.

Safety Information

To ensure a safe installation and proper equipment operation, please read, understand, and adhere to all DANGER/WARNING/CAUTION and other NOTICES.

A DANGER	Never smoke around or near a fuel tank or transfer pump. Open flames or a spark when pumping a flammable liquid will result in a fire. Improper electrical wiring or installation will result in serious injury or death.
	Electrical wiring should ONLY be performed by a licensed electrician in compliance with all local, state, and national electrical codes (NEC/ANSI/NFPA 30, NFPA 30A, and NFPA 70) as appropriate for the intended use of a Fill-Rite fuel transfer pump.
	Threaded rigid conduit, sealed fittings, and conductor seal should be used where applicable and as defined by these codes.
	This product must be properly bonded or grounded to avoid the build up of static electricity when handling flammable products. Static discharge may ignite vapors causing serious injury or death.
	Fill-Rite pumps are not suited for use with water or fluids intended for human consumption. Do not use to fuel aircrafts.
	To minimize static electricity build up, keep the nozzle in contact with the container being filled at all times during the filling process. Use only static wire conductive hose when pumping flammable liquid.
	Improper mechanical installation or use can result in serious injury or death.
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Installation

Your Fill-Rite pump is designed to be mounted on a fuel tank via a threaded inlet flange supplied with the pump. Typical installations are shown in Diagram 1 and 2. Your pump features an integral bypass valve to recirculate the fluid when the pump is operating with the nozzle closed.

CAUTION	Do not use additional check valves or foot valves unless they have a proper pressure relief valve built into them. Please be aware that additional check valves will reduce flow rates. A pressure-retaining fill cap can be used to reduce fuel loss through evaporation. Threaded pipe joints and connections must be sealed with the appropriate sealant to prevent leaks. Use caution to prevent cross-threading during installation which can cause damage to either or both the inlet flange as well as storage tank bung.
NOTICE	In all tank applications, be sure the tank is properly secured per tank manufacturer's guidelines.

Stationary Tank

For stationary fuel tanks, the pump mounts to the tank bung by way of the pump inlet flange. Given the different sizes of stationary fuel tanks, a custom suction or inlet pipe may be necessary. We recommend 1" NPT black iron pipe that is extended to a length of at least 1-2" from the bottom of the tank, with the bottom of the pipe cut to an angle between 30-45 degrees for improved flow.

A stationary tank must be equipped with a vent cap. (Diagram 1)

Mobile Tank

For mobile fuel tanks, the pump mounts to the tank bung by way of the pump inlet flange.

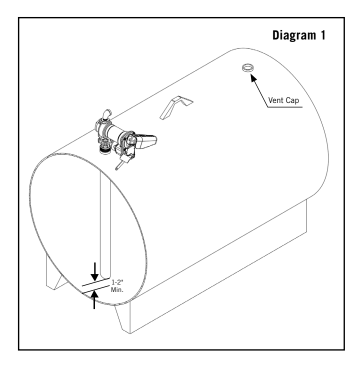
For Telescoping Steel Suction Pipe

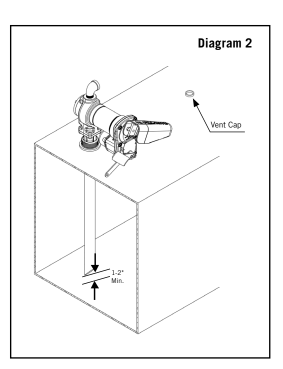
Allow telescoping tube to extend fully to the bottom of the tank.

For Custom or PVC Suction Pipe

To avoid penetrating the tank, we recommend leaving a minimum of 1-2" of the pipe off the bottom of tank. We further recommend cutting the suction pipe to a 30-45 degree angle for improved flow.

The mobile tank must be equipped with a vent cap. (Diagram 2)





Installation Procedure

Step 1: (Optional) Inlet Flange Removal Loosen (4) 1/4" bolts using 7/16" wrench or socket. Detach inlet bung from pump, retain bolts, screen, and gasket.

Step 2: Using either included suction pipe or custom pipe, thread pipe into inlet bung 1.5 to 2.5 turns past hand tight with pipe wrench. Use appropriate sealant for fuel transfer.

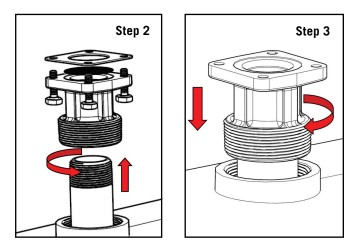
Step 3: Thread inlet bung with attached suction pipe onto tank 1.5 to 2.5 turns past hand tight. Use appropriate sealant for fuel transfer.

Step 4: (Only if Step 1 utilized) Place screen in screen pocket on the inlet bung, mount gasket, then place pump on tank bung. Align holes and insert (4) 1/4" bolts and tighten with 7/16" wrench to 40 in.-lbs. minimum.

Step 5: Remove junction box cover via (2) T-25 screws and locate wires. DC Voltage: 2 wires, Black and Red; AC Voltage: 3 wires, Black, White, and Green which is attached to internal ground screw. Ensure that gasket remains in place upon re-attachment of junction box.

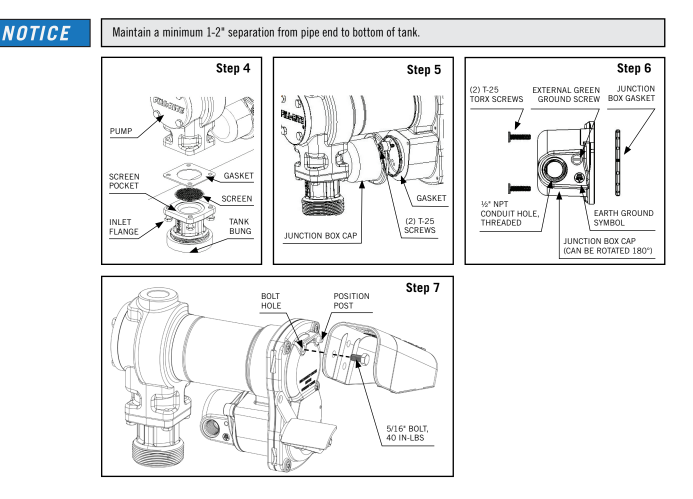
Step 6: Feed wires from power source through NPT⁺ opening into junction box. For DC models, use the black cable connector^{*}. For AC models, attach conduit directly to NPT⁺ opening.

Step 7: Nozzle boot is attached to switch plate via (1) 5/16" bolt torqued to 40 in-lbs. The nozzle boot has two available position placements.



* Black cable gland only included with DC models

[†] 1/2" NPT to cable gland, bronze fitting per ATEX on HE Models



12V DC and 24V DC Wiring Instructions

FR1200 / FR2400 / FR4200 / FR4400 / SD1200 Series DC Transfer Pump

A DANGER	codes (NEC/ANS conduit, sealed t Improper installa										
	Do not attempt to power the pump from vehicle wiring smaller than 12 AWG such as the cigarette lighter wire because these thin wires could overheat and cause a fire.										
	For wiring up to	upfitter switches	, please contact	Fill-Rite Technica	al Support at 1 (8	300) 720-5192 (M-F, 8am-5pm ET).					
CAUTION	 Fill-Rite DC fuel pumps are designed to operate at the rated nameplate voltage. Series FR1200, FR4200, and SD1200 are rated for 12V DC while FR2400 and FR4400 are rated for 24V DC. Regardless of how supply line power is provided (i.e. via a battery or hard line), Fill-Rite requires the circuit contain a fuse to prevent against electrical shorts. For 12V DC, a 30 amp fuse is necessary while for the 24V DC circuit, a 20 amp fuse. Voltage drop in wiring varies depending on the distance from the battery to the pump and the gauge of the wire used. If the distance is greater than the supplied 18' 12 AWG power cable*, refer to local, state, and national electrical codes to ensure the wire is of the correct size for this application. 										
				ind is not a subst Copper Wire Leng							
	10	8	6	4	2						
	27'	44'	69'	110'	175'						
	*12 AWG power cal	ble not supplied with	n pump only models								
NOTIOE											

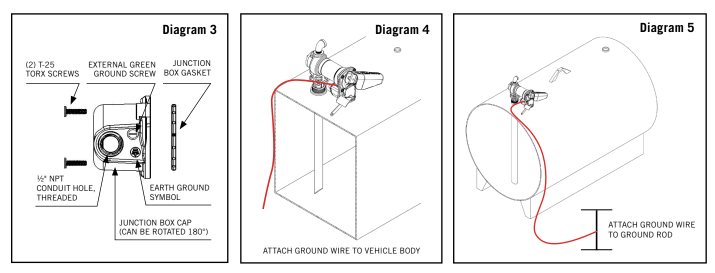
NOTICE

Electrical bonding is the process of connecting metallic parts such as a fuel storage tank or transfer pump which may be exposed to electrical faults to a grounding conductor to ensure a low-resistance path to the ground. Bonding also provides a path for static electricity and induced voltages to drain out through the grounding path. The most common way to bond is with a copper wire.

If the intention is to operate either a 12V or 24V DC fuel transfer pump from a power supply other than a vehicle battery system, please contact Fill-Rite Technical Support at 1 (800) 720-5192 (M-F, 8am-5pm ET).

Instructions Before Proceeding with DC Wiring

The pump needs to be electrically bonded to a vehicle frame for mobile tanks or a ground rod for stationary tanks. To electrically bond pump for mobile application, remove the external factory installed green bonding screw located on the junction box cover (Diagram 3). Insert this screw through eyelet of furnished green bonding wire assembly and refasten it securely to the junction box. The other end of the wire is to be stripped of insulation and the bare wire securely bonded to the vehicle or on/off road trailer frame for mobile tanks (Diagram 4). For bonding with stationary tanks, attach a ground wire to a ground rod and the tank itself (Diagram 5). The distance may be greater than the supplied grounding wire.



DC Wiring Instructions

- 1. Remove pump's electrical junction box cover and straighten the red and black wire.
- 2. Screw the furnished cable connector into 1/2" NPT conduit opening on the junction box.
- 3. Strip 3" of the outer covering from one end of the furnished electrical supply cable.* Be careful not to damage the black and red wire insulation.
- 4. Loosen cable connector nut and pass the stripped end of the furnished cable through the cable connector. Tighten the cable connector nut.
- 5. Strip 1/2" of the insulation from the ends of the red and black cable wires. Using the furnished wire nuts, connect the cable wires to the pump wires matching the colors.

IMPORTANT: Be sure no bare wire is exposed.

6. Fold wires into junction box and replace, making sure the cover gasket is in place. Make sure all screws are seated so there is no space between the frame and the junction box (see Step 6 diagram on **Page 6**).

*12 AWG cable not supplied with pump only models

Mobile Tank Wiring to a Vehicle Electrical System

- 1. Before electrical installation, place the switch lever into the OFF position to prevent accidental spillage once power is engaged to the motor.
- 2. Pass the electrical wires to the source of the vehicle power system, supporting as necessary and protecting them from sharp edges, heat, or anything that could cause damage.
- 3. To determine if the vehicle electrical system is negative (-) or positive (+) ground, check the battery marking of the terminal that is wired to the vehicle frame or motor block. The red wire from the pump will connect to positive battery post and the black wire from the pump will connect to negative battery post. These instructions focus on COMMON negative ground systems. UNCOMMON positive systems are a rare occurrence. Reference the drawing on Page 9 for information on positive ground systems.
- 4. Fill-Rite requires installing a fuse holder and fuse (not provided) for protection of the purchased pump. Attach one end of the fuse holder to the end of the ungrounded wire, making a solid connection. The other end of the fuse holder is then attached to the ungrounded side of the battery, as close to the battery as possible. Make a solid electrical connection to the grounded side of the battery with the remaining wire. Utilizing a battery terminal connection (not provided by Fill-Rite) is required for completion of the electrical circuit.
- 5. Check all connections to make sure they are connected per instructions and all electrical codes. Install fuse (30 amp fuse for 12V DC; 20 amp fuse for 24V DC) into the fuse holder. Installation is now complete.

Mobile Tank Wiring to a Non-Vehicle System

While rare, there are instances where a 12V or 24V DC Fill-Rite fuel pump does not operate from a vehicle's electrical system. In these cases, we recommend calling Fill-Rite Technical Support at 1 (800) 720-5192 (M-F, 8am-5pm ET) to discuss your specific situation. Most of these applications will require equipment not supplied by Fill-Rite. In addition, we want to ensure that the circuit will be able to handle the necessary power requirements of the pump.

Stationary Tank Wiring

- 1. Before electrical installation, place the switch lever into the OFF position to prevent accidental spillage once power is engaged to the motor.
- 2. Fill-Rite requires installing a fuse holder and fuse (not provided) for the protection of the purchased pump.
- 3. Attach one end of the fuse holder to the red pump wire, as close to the battery or power source as possible. Make a solid connection to the positive terminal of the power source with the other end of the fuse holder. Make a solid connection with the black pump wire to the negative terminal of the power source.
- 4. Check all connections to make sure they are connected per instructions and all electric codes.
- 5. Install fuse (30 amp fuse for 12V DC; 20 amp fuse for 24V DC) into the fuse holder.
- 6. The installation is now complete.

Negative Ground System (Common)

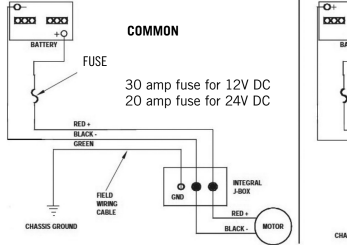
This electrical system is common within most vehicles utilizing a 12V DC power source. In this instance, the positive battery terminal supplies power to all devices such as the ignition system. The negative (-) terminal is connected to the vehicle's frame.

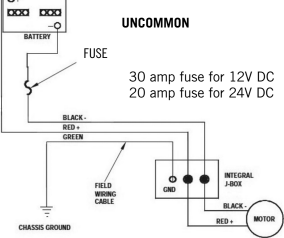
Fuse to be located outside of hazardous area, as close to the power source as possible. If the wiring from the power source to the pump is greater than 18', refer to the applicable Electrical Code (national, international, or local) to ensure the wire is of the correct size for the application.

Positive Ground System (Uncommon)

This electrical system is uncommon within most vehicles utilizing a 12V DC power source. The chassis of the vehicle is connected to the positive (+) terminal of the battery.

Fuse to be located outside of hazardous area, as close to the power source as possible. If the wiring from the power source to the pump is greater than 18', refer to the applicable Electrical Code (national, international, or local) to ensure the wire is of the correct size for the application.





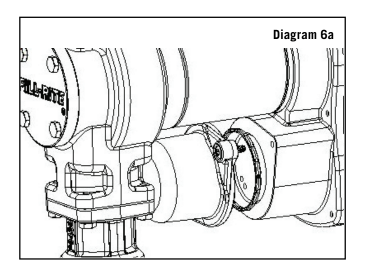
115V AC Wiring Instructions for FR600 / SD600 AC Fuel Transfer Pumps

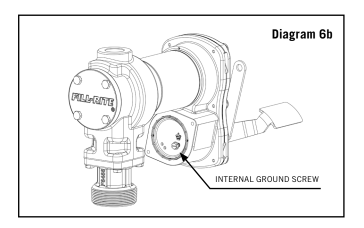
All pumps	All pumps will operate at the rated nameplate voltage.										
	• AC power should be supplied to the pump from a dedicated circuit with a 15 amp circuit protection. No other equipment should be powered by this circuit.										
• Wiring mu	• Wiring must be of sufficient size to carry the correct current for the pump.										
for voltag	rop will vary with e drop compens and cause a fire	ation to be s									
Ensure pr	oper grounding 1	to avoid elec	trocution.								
that any r	• Each Fill-Rite motor is labeled as explosion-proof for hazardous locations Class I / Division 1. It is highly recommended that any repairs be done by an authorized distributor to avoid voiding the warranty. It is very important to maintain the explosion-proof integrity of the motor and system components.										
electrical	• Electrical wiring should be performed ONLY by a licensed electrician in compliance with local, state, and national electrical codes (NEC/ANSI/NFPA 70, NFPA30, and NFPA 30A) as appropriate to the intended use of the pump. The pump must be properly grounded. Improper installation or use of this pump can result in serious bodily injury or death.										
The pump	must be properly	y grounded. I	mproper insta	llation or use o	of this pump ca	in result in ser	ious bodily inji	ury or death			
	must be properly ire in supply wiri							ury or death.			
Ground w Voltage drop used. Fill-Ri size for your	ire in supply wiri in wiring varies te recommends r application. The	ing MUST be depending o referring to n following ch	connected to on the distance national, inter nart is to be u	the ground so the from the ele national, or loo sed as a refer	crew inside the ectrical source cal electrical o ence and is no	e junction box to the pump codes to ensu ot a substitute	and the gauge	e of the wire			
Ground w Voltage drop used. Fill-Ri size for your	ire in supply wiri in wiring varies te recommends r application. The .inear Distance (ing MUST be depending o referring to n following ch (FT) of Solid	connected to on the distance national, inter nart is to be u and Stranded	the ground so the from the ele national, or loo sed as a refer Copper Wire	crew inside the ectrical source cal electrical o ence and is no Length by Gau	e junction box to the pump codes to ensu ot a substitute	and the gauge re the wire is e e to electrical	e of the wire of the correc codes.			
Ground w Voltage drop used. Fill-Ri size for your	ire in supply wiri in wiring varies te recommends r application. The inear Distance (AWG	ing MUST be depending o referring to n following ch (FT) of Solid 16	connected to on the distance national, inter nart is to be u and Stranded 14	the ground so the from the ele national, or loo sed as a refer Copper Wire 12	crew inside the ectrical source cal electrical d ence and is no Length by Gau 10	e junction box to the pump codes to ensu ot a substitute uge 8	and the gauge	e of the wire			
Ground w Voltage drop used. Fill-Ri size for your	ire in supply wiri in wiring varies te recommends r application. The .inear Distance (ing MUST be depending o referring to n following ch (FT) of Solid	connected to on the distance national, inter nart is to be u and Stranded	the ground so the from the ele national, or loo sed as a refer Copper Wire	crew inside the ectrical source cal electrical o ence and is no Length by Gau	e junction box to the pump codes to ensu ot a substitute	and the gauge re the wire is e e to electrical	e of the wire of the correc codes.			

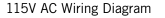
115V AC Wiring Procedure

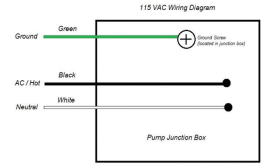
- 1. Remove the junction box cover and straighten the wires to make sure the stripped wire ends are accessible outside the junction box.
- 2. Install rigid conduit and appropriate wiring from power source to the junction box to maintain the explosion-proof integrity.
- 3. Connect the pump wires to the power supply lines according to the wiring diagram. Be certain to properly insulate the connections with the appropriate wire nuts or other connectors. **NOTE**: The ground wire MUST be connected. Ground wire connection is inside the junction box (Diagram 6b).
- 4. Fold the wires back into the junction box and replace the cover, making sure the cover gasket is in place.

115V AC Pump Junction Box (FR/SD600 Series AC Fuel Transfer Pumps)







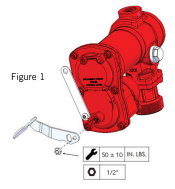


115V AC Wiring Diagram for FR/SD600 AC Fuel Transfer Pumps.

A ground wire must be included within the supply line power cable. This wire must be connected to the ground screw terminal on the inside of the junction box surface.

Switch Level Installation Instructions

Effective March 7, 2022, the fuel transfer pump on/off switch lever will need to be installed in the field. Please see Figure 1 for a visual guide on the proper installation of this lever.

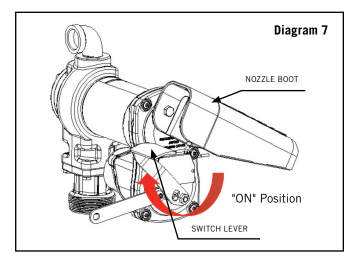


Operation Instructions

A DANGER

Always keep the nozzle in contact with the container being filled during the filling process to minimize the possibility of static electricity build up. A spark around flammable vapors will cause an explosion resulting in death or serious injury.

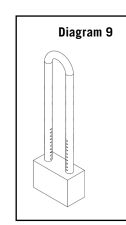
- 1. If equipped, reset meter to "0" (do not reset while in use as this will cause damage to the meter).
- 2. Remove dispensing nozzle from nozzle boot.
- 3. Move the switch lever to the "ON" position to power the pump (Diagram 7).
- 4. Insert the dispensing nozzle into the container to be filled.
- 5. Operate the nozzle to dispense fluid; release nozzle when the desired amount of fluid has been dispensed.
- 6. Move switch lever to the "OFF" position (Diagram 8) to turn off the pump.
- 7. Remove the dispensing nozzle from the container being filled and store it in the nozzle boot.

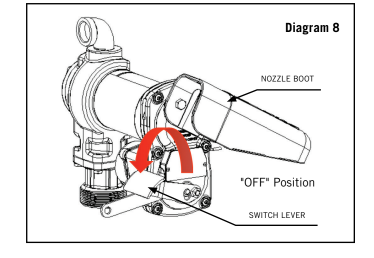


Security

Your Fill-Rite fuel transfer pump is equipped with a locking link located next to the switch lever for security. With the pump turned off and the nozzle in the stored position, a padlock can be inserted through the locking link and the nozzle handle.

Fill-Rite recommends a commercial grade laminated steel padlock with an adjustable shackle (Diagram 9).





Troubleshooting

The following troubleshooting guide is provided to offer basic diagnostic assistance in the event you encounter abnormal service from your Fill-Rite fuel transfer pump. If you have questions, please feel free to contact Fill-Rite Technical Support at 1 (800) 720-5192 (M-F, 8am-5pm ET) or by email at <u>FillRiteTech@fillrite.com</u>.



Please disconnect all power supply sources from either your AC or DC pump prior to performing any service or maintenance, as well as relieve any pressure within either the suction tube or discharge hose. Failure to do so can result in damage to the equipment and personal injury or death.

Troubleshooting (continued)

Symptom	Cause	Cure
	Suction line problem	Check for leaks or restrictions in suction line
	Bypass valve open	Remove and inspect valve; must move freely and be free of debris
	Vanes sticking	Check vanes and rotor slots for nicks, burrs, and wear
Pump will not prime	Excessive rotor or vane wear	Inspect rotor and vanes for excessive wear or damage; replace if necessary
	Automatic nozzle	Remove to prime pump
	System blockages	Check filter and bypass valve for debris; remove nozzle and test flow with pump ON
	Excessive dirt in screen	Remove and clean screen
	Suction line problems	Check for leaks or restrictions in suction line
	Bypass valve sticking	Remove and inspect valve; must move freely and be free of debris
	Outlet blocked	Check pump outlet hose, nozzle, and filter for blockage
Low capacity	Vanes sticking	Check vanes and rotor slots for wear; replace if necessary
	Excessive rotor or vane wear	Inspect rotor and vanes for excessive wear or damage; replace if necessary
	Hose or nozzle damage	Replace hose or nozzle (Fill-Rite recommends UL-rated hoses and nozzles)
	Plugged filter	Replace filter
	Low fluid level	Fill tank
	Incorrect voltage	Check incoming supply line voltage
Pump runs slowly	Vanes sticking	Inspect vanes and rotor slots for nicks, burrs, and wear
	Wiring problem	Check for loose connections
	Motor problem	Contact Fill-Rite Technical Support at 1 (800) 720-5192 (M-F, 8am-5pm ET)
	Bypass valve sticking	Remove and inspect valve; must move freely and be free of debris
Motor stalls, fuse blows,	Low voltage	Check incoming supply line voltage
thermal protector trips repeatedly	Excessive rotor or vane wear	Check rotor and vanes for excessive wear or damage
	Debris in pump cavity	Clean debris from pump cavity
	Transferring high viscosity fluids	These fluids can only be pumped for short periods of time (less than 30 minute duty cycle)
	Clogged screen	Remove inlet and clean screen
Motor overheats	Restricted suction pipe	Remove and clean pipe
	Motor failure	Contact Fill-Rite Technical Support at 1 (800) 720-5192 (M-F, 8am-5pm ET)
	Pump rotor lock-up	Clean and check pump rotor and vanes
	No power	Check incoming supply line power
	Wiring issue	Use multimeter to isolate issue with supply line power
Motor inoperable	Motor failure	Contact Fill-Rite Technical Support at 1 (800) 720-5192 (M-F, 8am-5pm ET)
	Locked rotor	Clean and check pump rotor; repair as needed with KIT120RG
	Incorrect/loose wiring	Verify correct wire size with local, state, and national electric codes
	Bad O-ring gasket	Check and replace all O-ring gaskets (Rotor Cover / Inlet Flange / Bypass Cap)
FI . I I	Dirty/bad shaft seal	Replace shaft seal with KIT120SL
Fluid leakage	Incompatible fluid	Refer wetted parts list on Page 14 to the fluid manufacturer
	Loose fasteners	Tighten fasteners
Pump hums but will	Motor failure	Contact Fill-Rite Technical Support at 1 (800) 720-5192 (M-F, 8am-5pm ET)
not operate	Broken rotor key	Remove all debris and replace key

Specifications and Models

A series of fuel transfer pumps with UL/cUL, ATEX, IECEx, CE, EAC, and INMETRO certifications that are compatible with gasoline, diesel fuel, blended fuels such as biodiesel up to 20%, gasoline with up to 15% ethanol, mineral spirits, and kerosene.

Product Parts	Product Materials
Pump Housing	Cast Iron
Rotor	Powdered Iron
Vane	Sintered Bronze
Strainer Mesh	Stainless Steel
Wetted Components	Buna-N, Fluorocarbon, Ceramic, Cork, Thermoset, Steel, Stainless Steel

	Desc	ription	FR1200	FR4200	SD1200	FR4400	FR2400	FR600	SD600
	Voltage, Supply (DC/AC)		12V DC			24	DC	115V AC / 60HZ	
		Power (HP)			1/4 TH			1/6	STH
	Amps (Full Load)		26	28	26	18	15	2.	5
	Amps (Rated)		20	19	20	13	10	2.	0
tor	RPM		2600 RPM					2000 RPM	
Motor	Dower Cord*	Length	18' 15'			1	8'	Netheluded	
	Power Cord*	AWG			- Not Included				
		Duty Cycle	30 Minutes (on), then 30 Minutes (off)						
	Thermal Protection (motor)					Yes			
	Required	Circuit Protection		30 AMP		20 AMP		15 AMP	

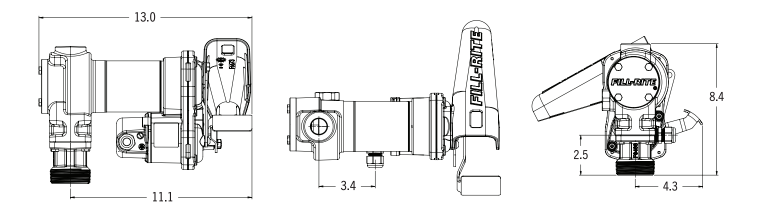
*Power cord not included in pump only models

	Description		FR1200	FR4200	SD1200	FR4400	FR2400	FR600	SD600		
	Maximum GPM		15	20	13	20	1	5	13		
		Bypass Pressure			16	PSI					
		Minimum Dry Vac		5 IN-HG							
	At Sea Level	Suction Lift	8' Maximum								
Pump	70° F (21.1° C)	Outlet Head	37' Maximum								
Pu	Inlet		1" NPT								
		Outlet	3/4" NPT*	1" NPT*	3/4" NPT*	1" NPT*		3/4" NPT*			
		Mount	H Models: 2" NPT Bung Adapter with 1" NPT Inlet HE Pump Only Models: 2" BSPT Bung Adapter with 1" BSPP Inlet								
		Warranty	Limited Lifeti	me Warranty†	1 Year	Limited	l Lifetime Wa	rranty [†]	1 Year		

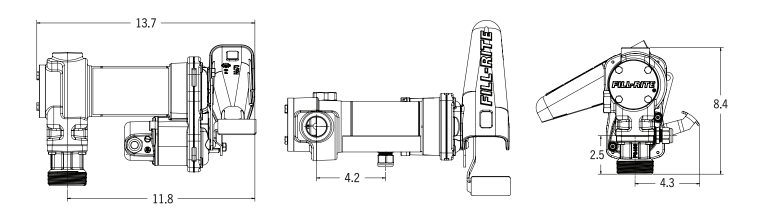
[†] Warranty details can be found at <u>fillrite.com</u>

*HE pump only models have BSPP outlets

FR1200, FR2400, FR4400, FR600, SD1200, and SD600 (Dimensions displayed in inches)



FR4200 (Dimensions displayed in inches)



H-Series Model Information: FR1200, FR2400, FR4200, FR4400, FR600, SD1200, SD600

Model Number	Nozzle	Hose	Meter	Inlet Tube	Power Cord	Special	Voltage	Outlet
FR1204H			Pump	Only Model				
FR1210H	Manual	12'						
FR1210HA	Auto Gasoline	12'					1	
FR1210HA1	Auto Diesel	12'						
FR1210HARC	Auto Arctic	15'				Swivel		
FR1210HN								
FR1211H	Manual	12'	807C	Metal Telescoping	10 400 1 101		12V DC	
FR1211HL	Manual	12'	807CL	20" - 34 ½"	12 AWG at 18'			
FR1211HLN			807CL					3/4"
FR1211HN			807C					
FR1219H	Manual	12'	TT10AN					
FR1220HDSQ	Auto Diesel	18'				Swivel		
FR1220HDSFQ	Auto Diesel	18'				Swivel Filter		
FR2404H		1	Pump	Only Model	1	111101		
FR2410H	Manual	12'						
FR2411H	Manual	12'	807C	Metal Telescoping 20" - 34 ½"	12 AWG at 18'		24V DC	
FR2411HL	Manual	12'	807CL	20 34 72				
FR4204H		1	Pump	Only Model		1		
FR4210H	Manual	12'						
FR4210HARC	Auto Arctic	20'				Swivel		
FR4210HB	Ultra Hi-Flow	12'			12 AWG at 18'			
FR4210HD	Auto Diesel	12'						
FR4210HDS	Auto Diesel	12'				Swivel		
FR4210HBFQ	Ultra Hi-Flow	18'			10 AWG at 25' with clamps	Filter		
FR4210HN				Metal Telescoping			12V DC	1"
FR4211H	Manual	12'	901C	20" - 34 ½"				
FR4211HL	Manual	12'	901CL	1				
FR4211HLN			901CL	1				
FR4211HN			901C	1	12 AWG at 18'			
FR4219H	Manual	12'	TT10AN	1				
FR4220HDSQ	Auto Diesel	18'		1		Swivel		
FR4220HDSFQ	Auto Diesel	18'		1		Swivel Filter		

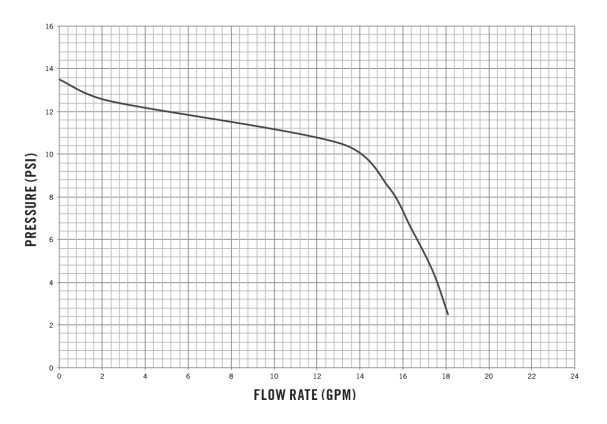
H-Series Model Information: FR1200, FR2400, FR4200, FR4400, FR600, SD1200, SD600 (continued)

Model Number	Nozzle	Hose	Meter	Inlet Tube	Power Cord	Special	Voltage	Outlet
FR4406H	Pump Only Model						1	
FR4410H	Manual	12'		Metal Telescoping 20" - 34 ½" 12 AWG at 18'			- 24V DC	1"
FR604H	Pump Only Model							
FR610H	Manual	12' UL		Metal Telescoping 20" - 34 ½"		115V AC		
FR610HA	Auto Gasoline	12' UL						3/4"
SD1202H	Manual	10'	DVC_15_1/1 12 AWG at 15'			12V DC	3/4	
SD1202HA	Auto Gasoline	10'		PVC, 15 ¼" - 29 ¼" 12 AWG a			12100	
SD602H	Manual	12' UL		PVC, 15 ¼" - 43 ¼"			115V AC	

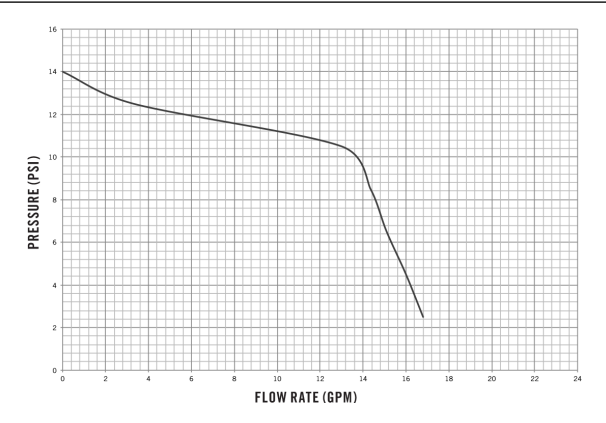
HE-Series Model Information: FR1200E, FR2400E, FR4200E, FR4400E

Model Number	Nozzle	Hose	Meter	Inlet Tube	Power Cord	Voltage	Outlet
FR1205HE	R1205HE Pump Only Model						
FR1210HE	Manual	12'		Metal Telescoping 12 AWG at 18		12V DC	2/4#
FR1210HEA	Auto Gasoline	12'					
FR1211HEL	Manual	12'	807CL	20" - 34 ½"			
FR1211HELA	Auto Gasoline	12'	807CL				
FR2405HE	Pump Only Model						- 3/4"
FR2410HE	Manual	12'			24V DC		
FR2410HEA	Auto Gasoline	12'		Metal Telescoping			
FR2411HEL	Manual	12'	807CL	20" - 34 ½"			
FR2411HELA	Auto Gasoline	12'	807CL				
FR4205HE	Pump Only Model						
FR4210HE	Manual	12'		Metal Telescoping 20" - 34 ½" 12 AWG at 18'			
FR4210HEB	Ultra Hi-Flow	12'				12V DC	111
FR4210HEBL	Ultra Hi-Flow	12'	901CL				1"
FR4211HEL	Manual	12'	901CL				
FR4405HE	Pump Only Model					24V AC	

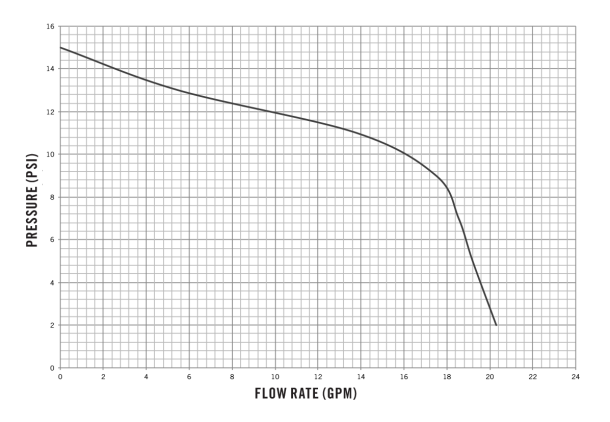
1200 Series Performance Curve



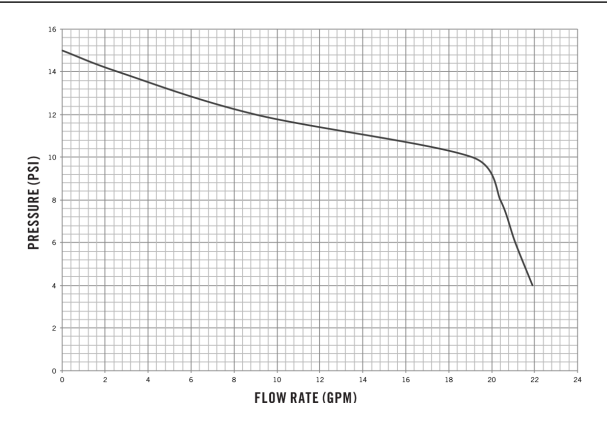
2400 Series Performance Curve



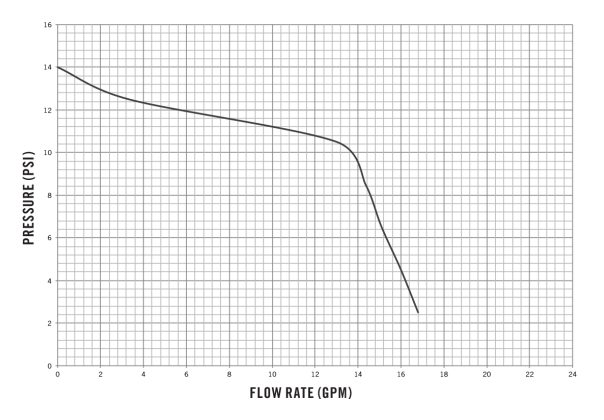
4200 Series Performance Curve



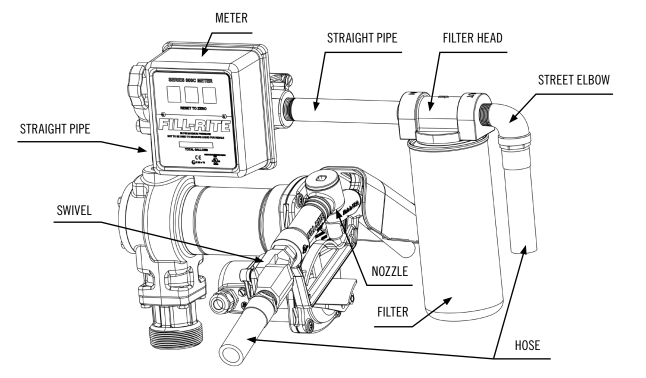
4400 Series Performance Curve



600 Series Performance Curve



Accessories

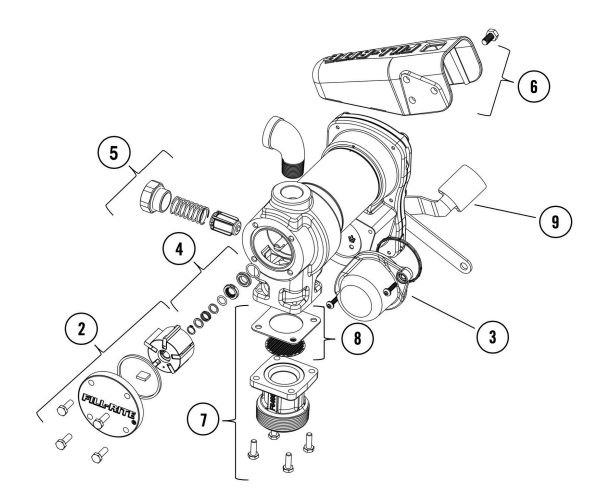


Proper Accessory Configuration

Accessories (continued)

	Series		Outl			
Accessory			3/4"	1"	Notes	
	Manual		FRHMAN075S	FRHMN1005	Gasoline/Diesel	
Nozzle	Automatic	Hi-Flow	N075UAU10	N100DAU12	Red Boot	
			N075DAU10	N100DAU12G	Green Boot	
		Arctic	FRNA075DAU10	FRNA100DAU00	Cold Weather (-40°F/°C)	
		Ultra Hi-Flow		N100DAU13	Red Boot	
				N100DAU13G	Green Boot	
				N100DAU13Y	Yellow Boot	
	12', U	L Rated	700F3135	300F7773		
Hose	12'		FRH07512	FRH10012	Gasoline, Diesel, Kerosene, and	
	14'		FRH07514	FRH10014	Petroleum Oils compatible	
	20'		FRH07520	FRH10020		
	Mechanical	800	807CMK		Gallons	
Meter			807CLMK		Liters	
				901CMK4200	Gallons	
				901CLMK4200	Liters	
	Digital	900		900CD	Programmable	
				900CDP	Programmable with Integral Pulsar	
		Π		TT10AB	BSPP, Aluminum	
				TT10ABC	BSPP, Nickel-Plated	
				TT10AN	NPT, Aluminum	
				TT10ANC	NPT, Nickel-Plated	
Swivel	Multi-Plane		S075H1314	S100H1315	360° Rotation	
Filter	Heads		1200KTG9075 (F18 Filters)	700ACCF7017 (F40 Filters)	_ Gasoline/Diesel	
	Particulate		F1810PMO (10 Micron/18GPM)	F4010PM0 (10 Micron/40GPM)		
				F4030PM0 (30 Micron/40GPM)	compatible	
	Hydrosorb		F1810HMO (10 Micron/18GPM)]	

Pump Service Kits



#	Kit	Description	Parts
1	KIT120BD*	BioDiesel Kit	O-ring, inlet and bypass cap seals, bypass valve poppet
2	KIT120RGG	Rotor and Vane Kit	Rotor cover, rotor, vanes, rotor key, O-ring seal, attaching hardware
3	KIT120JCH	Junction Cover Kit	Junction cover, seal, fasteners
4	KIT120SL	Seal Kit	O-ring, shaft seals, retainer clip
5	KIT120BV	Bypass Service Kit	Bypass valve, valve spring, bypass cap, O-ring seal
6	KIT120NB	Nozzle Boot Kit	Nozzle boot, attaching hardware
7	KIT120BG	Inlet Flange Kit	Inlet flange (bung), attaching hardware, inlet seal, screen
8	KIT120SG	Inlet Gasket and Screen	Gasket for inlet (bung) and screen
9	KIT120SWH	Switch Lever Kit	Switch lever, mounting hardware

*KIT120BD not called out in diagram above

Safety Testing Approvals

The Fill-Rite line of pumps have been safety tested for regulatory compliance. This product family is approved by UL/cUL. For the "E" series products they are approved to ATEX, IECEX, INMETRO, EAC, and CE.

Segurança



The following standards were used to show compliance in the European Union:

EN IEC 60079-0:2018, Ed 7 "Explosive atmospheres – Part 0: Equipment – General requirements"

EN 60079-1:2014, Ed 7 "Explosive atmospheres – Part 1: Equipment protection by flameproof enclosures "d""

EN ISO 80079-36:2016, Ed 1 "Explosive atmospheres – Part 36: Non-electrical equipment for explosive atmospheres – Basic method and requirements"

EN ISO 80079-37:2016, Ed 1 "Explosive atmospheres – Part 37: Non-electrical equipment for explosive atmospheres – Non electrical type of protection constructional safety "c", control of ignition source "b", liquid immersion "k""

Directive 2014/34/EU - Equipment and protective systems intended for use in potentially explosive atmospheres.

Directive 2011/65/EU - Restrictions of the use of certain hazardous substances in electrical and electronic equipment.

The following standards were used to show compliance for IECEx certification:

IEC 60079-0:2017, Ed 7 IEC 60079-1:2014, Ed 7

Motor Tag Information

The Motor Tag on your Fill-Rite pump contains important technical and performance information. Be certain this label remains affixed to the pump at all times.



II 2 G Ex db h IIA T5 or T6 Gb FM19ATEX0019X IECEx FMG19.0013X Ex db IIA T5 or T6 Gb

Installation

Pump must be installed in compliance with EN 60079-14 or IEC 60079-14, as applicable.

Material of Construction

Materials of construction of the external surface of the unit: painted steel, painted cast iron, painted aluminum, zinc plated steel.

Materials of construction of the wetted parts: cast iron, zinc plated steel, 300 series stainless steel, bronze, carbon, ceramic, polyester, fiber, fluorocarbon, buna.

Repair and Maintenance

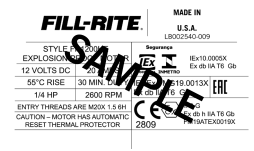
Contact the place of purchase for warranty repair and maintenance.

Specific Conditions of Use

- Consult the manufacturer if dimensional information on the flameproof joints is necessary.
- ISO Class 4.6, M5 hex-head screws (Yield Stress 240 MPa) shall be used to replace the DC Motor terminal cover fasteners.
- ISO Class 8.8, M6 hex-head screws (Yield Stress 640 MPa) shall be used to replace the DC Motor motor tie-rod fasteners.
- 4. An electrically conductive hose and nozzle must be used with flammable liquids. To minimize static electricity buildup, always keep the nozzle in contact with the container being filled during the fueling process.

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