

Fill-Rite® DC powered pumps provide the flexibility and power to handle even your most difficult applications.

DC power means mobility. Whether you mount the pump on a skid tank, in a truck bed, or install it on a large bulk tank at a remote construction site. a

Fill-Rite G-series DC pump delivers high flow and rugged dependability. It also means flexibility since Fill-Rite DC pumps are available in

12 and 24 volt DC models.

Manufactured from only the highest quality materials like cast iron, sintered bronze, powdered iron, and Buna-N seals, these pumps provide exceptional durability, and the ability to pump a wide variety of fuels. Explosion proof motors and UL listed models are your assurance of safety.

Additionally, a complete line of meters and accessories mean you can customize your fuel transfer system to meet your specific needs. From a simple mechanical meter, a hose, and a manual nozzle all the way up to a digital pulse output meter and ultra high flow automatic nozzle, nothing beats Fill-Rite fuel transfer equipment.



FEATURES

- Cast Iron Housing Construction
- 30 Minute Duty Cycle

UL/cUL Certified Motor (exception FR1614)

FR2410G

· Gasoline, Diesel, B20,E-15, and Kerosene, Compatible



FR3210B

FILL-RITE.

MOBILE DC FUEL TRANSFER PUMPS

	SD1200 Series	FR1600 Series	FR2400 Series · Heavy Duty		
	 For In-Bed Truck and Small Mobile Tanks 	Extremely PortableDiesel Only	 15 GPM For 24 Volt Battery Applications For Mobile Tanks used in Farming and Construction 		
	 Great Emergency Pump 	 For Drums and Totes 			
SD1202G	SD1202G	FR1614	FR2410G	FR2411GL	
Flow Rate (GPM/LPM)	Up to 13/49	Up to 10/38	Up to 15/57	Up to 15/57	
Voltage	12 Volt	12 Volt	24 Volt	24 Volt	
Inlet/Outlet	1"/3/4"	3/4" / 3/4"	1"/3/4"	1"/3/4"	
Horse Power	1/4	1/4	1/4	1/4	
Amps	20	20	10	10	
Included Accessories	15¼" - 43¼" PVC Two Piece Suction Pipe, ¾" x 10' Hose, ¾" Manual Nozzle (For ¾" Automatic Nozzle order SD1202GA)	8' PVC Suction Hose, ¾" x 8' Hose, ¾" Manual Poly Nozzle (For Pump Only order FR1612)	20 - 34 ¾" Steel Telescoping Suction Pipe, ¾" x 12' Hose, ¾" Manual Nozzle	20 - 34 3⁄4" Steel Telescoping Suction Pipe, 3⁄4" x 12' Hose, 3⁄4" Manual Nozzle, Mechanical Meter (L)	



FR1200 Series · Heavy Duty

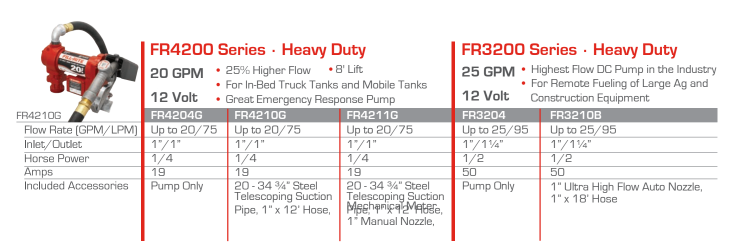
15 GPM • 8' Lift

12 Volt

• For In-Bed Truck Tanks

- For Mobile Tanks used in Farming and Construction
- Great Emergency Response Pump

FR1210GA	FR1204	FR1210G	FR1210GA	FR1211G	FR1211GL
Flow Rate (GPM/LPM)	Up to 15/57	Up to 15/57	Up to 15/57	Up to 15/57	Up to 15/57
Inlet/Outlet	1"/3/4"	1"/3/4"	1"/3/4"	1"/3/4"	1"/3/4"
Horse Power	1/4	1/4	1/4	1/4	1/4
Amps	20	20	20	20	20
Included Accessories	Pump Only	20 - 34 ³ / ₄ " Steel Telescoping Suction Pipe, ³ / ₄ " x 12' Hose, ³ / ₄ " Manual Nozzle	20 - 34 ³ / ₄ " Steel Telescoping Suction Pipe, ³ / ₄ " x 12' Hose, ³ / ₄ " Auto Noz	20 - 34 ³ 4" Steel Telescoping Suction Pipe, ³ 4" x 12' Hose, ³ 4" Manual Nozzle, Mechanical Meter (Gal)	20 - 34 3/4" Steel Telescoping Suction Pipe, 3/4" x 12' Hose, 3/4" Manual Nozzle, Mechanical Meter (L)





8825 Aviation Drive Fort Wayne, Indiana 46809 **P**(800) 634-2695 or (260) 747-7524 **F**(800) 866-4861

