

THE LEGEND CONTINUES DC FUEL TRANSER PUMPS

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.



FR2410G



- Cast Iron Housing Construction
- 30 Minute Duty Cycle

- UL/cUL Certified Motor (exception FR1614)
- Gasoline, Diesel, B20,E-15, and Kerosene, Compatible





FILL-RITE MOBILE DC FUEL TRANSFER PUMPS

	SD1200 Series • For In-Bed Truck and Small Mobile Tanks • Great Emergency Pump	FR1600 Series • Extremely Portable • Diesel Only • For Drums and Totes	FR2400 Series · Heavy Duty 15 GPM • For 24 Volt Battery Applications • For Mobile Tanks used in Farming and Construction	
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 ¾" Steel Telescoping Suction Pipe, ¾" x 12' Hose, ¾" Manual Nozzle, Mechanical Meter (L)



FR1200 Series · Heavy Duty

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

R1210GA	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 ¾" Steel Telescoping Suction Pipe, ¾" x 12' Hose, ¾" Manual Nozzle	1 5	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)		

	FR4200 Series • Heavy Duty 20 GPM • 25% Higher Flow • 8' Lift • For In-Bed Truck Tanks and Mobile Tanks 12 Volt • Great Emergency Response Pump			FR3200 Series · Heavy Duty 25 GPM · Highest Flow DC Pump in the Industry • For Remote Fueling of Large Ag and Construction Equipment	
FR4210G	FR4204G	FR4210G	FR4211G	FR3204	FR3210B
Flow Rate (GPM/LPM)	Up to 20/75	Up to 20/75	Up to 20/75	Up to 25/95	Up to 25/95
Inlet/Outlet	1"/1"	1"/1"	1"/1"	1"/11/4"	1"/11/4"
Horse Power	1/4	1/4	1/4	1/2	1/2
Amps	19	19	19	50	50
Included Accessories	Pump Only	20 - 34 ³ / ₄ " Steel Telescoping Suction Pipe, 1" x 12' Hose,	20 - 34 ³ 4" Steel Telescoping Suction Pipe, 1" x 12' Hose, 1" Manual Nozzle, Mechanical Meter	Pump Only	1" Ultra High Flow Auto Nozzle, 1" x 18' Hose



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

