

# FILL-RITE®

The Most Trusted Name in Pumps and Meters

Liquids Diesel, B1 to B20 Bio-Diesel, Kerosene, Gasoline<sup>1</sup>, and E15

Power	Lift <sup>2</sup>	Flow Rate	Product	Description
<b>No Power</b> (Hand Operated Pumps)	3 feet or less	Up to 7 GPM	SD62	Pump, pail spout, and suction tube
			FR110	Pump Only
		Up to 10 GPM	FR112	Pump, hose, spout, and steel suction tube
			FR112C	Same as FR112 w/ counter
			FR113	Pump, pail spout, and steel suction tube
		Up to 20 GPM	FR150	Pump Only
			FR151	Pump, pail spout, and steel suction tube

Power	Lift <sup>2</sup>	Flow Rate	Product	Description
<b>12 VDC</b>	<= 8 feet	Up to 13 GPM	SD1202G	Hose, manual nozzle, PVC drop tube, battery cable
			SD1202GA	Same as SD1202G with automatic nozzle
		13 - 15 GPM	FR1204G	Pump Only
			FR1210G	Hose, manual nozzle, steel drop tube, battery cable
			FR1210GA	FR1210G with automatic nozzle
			FR1211G	FR1210G with 3 digit <b>gallon</b> meter attached
		15 - 20 GPM	FR1211GL	FR1210G with 3 digit <b>liter</b> meter attached
			FR4204G	Pump Only
			FR4210G	Hose, manual nozzle, steel drop tube, battery cable
			FR4210GB	FR4210G with automatic nozzle
		20 - 25 GPM	FR4210GBFQ	FR4210GB w/ Filter kit
			FR4211G	FR4210G w/ 4 digit <b>gallon</b> meter attached
			FR4211GL	FR4210G w/ 4 digit <b>liter</b> meter attached
			FR3204	Pump Only
			FR3210B	Pump, 1" x 18' Hose, Automatic Nozzle

Power	Lift <sup>2</sup>	Flow Rate	Product	Description
<b>24 VDC</b>	8 feet or less	Up to 15 GPM	FR2404G	Pump Only
			FR2410G	Hose, manual nozzle, steel drop tube, battery cable
			FR2411G	FR2410G with 3 digit <b>gallon</b> meter attached
		FR2411GL	FR2410G with 3 digit <b>liter</b> meter attached	
		15 - 20 GPM	FR4410G	Hose, manual nozzle, steel drop tube, battery cable

Power	Lift <sup>2</sup>	Flow Rate	Product	Description	
<b>115 VAC</b>	<= 8 feet	Up to 13 GPM	SD602G	Hose, manual nozzle, PVC drop tube	
			FR604G	Pump Only	
		13 - 15 GPM	FR610G	Hose, manual nozzle, steel drop tube	
			FR610GA	FR610G w/ automatic nozzle	
		8 - 12 feet	FR700VN	Pump Only w/ 3/4" outlet	
			FR700V	Hose and manual nozzle	
			FR700VA	FR700V w/ automatic nozzle	
			FR701V	FR700V w/ 3 digit <b>gallon</b> meter	
			FR701VA	FR700V w/ 3 digit <b>gallon</b> meter and automatic nozzle	
			FR701VL	FR700V w/ 3 digit <b>liter</b> meter	
			15 - 20 GPM	FR710VN	Pump Only w/ 1" outlet
				FR710VB	FR710VN w/ hose and automatic nozzle
				FR711VA	FR710VN w/ 4 digit <b>gallon</b> meter, hose, and automatic nozzle
				FR711VLA	FR710VN w/ 4 digit <b>liter</b> meter, hose, and automatic nozzle
		12 - 18 feet	FR702VRU	Cabinet Pump, w/ 3 digit <b>gallon</b> meter	
			FR702VLRU	FR702VRU w/ 3 digit <b>liter</b> meter	
			FR702VR	FR702VRU w/ hose and nozzle	
			FR300V*	Hose and manual nozzle	
			25 - 30 GPM	FR310V*	Hose and manual nozzle
				FR310VB*	FR310V w/ automatic nozzle
FR311V*	FR310V w/ 4 digit <b>gallon</b> meter				
FR311VB*	FR310V w/ 4 digit <b>gallon</b> meter and automatic nozzle				
FR311VL*	FR310V w/ 4 digit <b>liter</b> meter				
FR311VLB*	FR311VL w/ automatic nozzle				
FR319VB*	FR310V w/ <b>900D Digital</b> meter and automatic nozzle				
FR319VBP*	FR319VB w/ 10:1 Pulse Output				

Power	Lift <sup>2</sup>	Flow Rate	Product	Description
<b>230 VAC</b>	<= 12 feet	Up to 20 GPM	FR700VG	Hose and manual nozzle
			FR701VG	FR700VG w/ 3 digit <b>gallon</b> meter
			FR701VGL	FR700VG w/ 3 digit <b>liter</b> meter
		12 - 18 feet	FR702VRGU	Cabinet Pump, w/ 3 digit <b>gallon</b> meter
			FR300V*	Hose and manual nozzle
		25 - 30 GPM	FR310V*	Hose and manual nozzle
			FR310VB*	FR310V w/ automatic nozzle
			FR311V*	FR310V w/ 4 digit <b>gallon</b> meter
			FR311VB*	FR310V w/ 4 digit <b>gallon</b> meter and automatic nozzle
			FR311VL*	FR310V w/ 4 digit <b>liter</b> meter
			FR311VLB*	FR311VL w/ automatic nozzle
			FR319VB*	FR310V w/ <b>900D Digital</b> meter and automatic nozzle
			FR319VBP*	FR319VB w/ 10:1 Pulse Output

\* These pumps are equipped with a voltage select switch. They are set at the factory at 115 VAC. Customer can change to

<sup>1</sup> When pumping Gasoline, your lift should not exceed 10 feet. Exceeding 10 feet can lead to the pump not being able to lift the fuel out of the tank.

<sup>2</sup> Altitude affects Lift. For every 1,000 feet (305 M) you go up, you lose 1' of lift.



Excellence at work. Excellence in life.