

# 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)	<b>3 feet or less</b>	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
FR152	Pump, hose, spout, and steel suction tube			
		FR151	Pump, pail spout, and steel suction tube	

Power	Lift <sup>2</sup>	Flow Rate	Product	Description
<b>12 VDC</b>	<b>&lt;= 8 feet</b>	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>	<b>8 feet or less</b>	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>	<b>&lt;= 8 feet</b>	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
		15 - 20 GPM	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
			FR710VN	Pump Only w/ 1" outlet
			FR710VB	FR710VN w/ hose and automatic nozzle
			FR710VNA	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
		25 - 30 GPM	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
			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>	<b>&lt;= 12 feet</b>	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
		FR702VRGU	Cabinet Pump, w/ 3 digit <b>gallon</b> meter	
		25 - 30 GPM	FR300V*	Hose and manual nozzle
			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.