

Liquids Diesel, B1 to B20 Bio-Diesel, Kerosene, Gasoline¹, and E15

Power	Lift²	Flow Rate	Product	Description		
	3 feet or less	Up to 7 GPM	SD62	Pump, pail spout, and suction tube		
No		Up to 10 GPM	FR110	Pump Only		
140			FR112	Pump, hose, spout, and steel suction tube		
Power (Hand Operated Pumps)			FR112C	Same as FR112 w/ counter		
	3 166f OI 1633		FR113	Pump, pail spout, and steel suction tube		
			FR150	Pump Only		
		Up to 20 GPM	FR152	Pump, hose, spout, and steel suction tube		
			FR151	Pump, pail spout, and steel suction tube		

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

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

¹ 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.

 $^{^{2}}$ Altitude affects Lift. For every 1,000 feet (305 M) you go up, you lose 1' of lift.



Power	Lift²			Flow Rate	Product	Description
				Up to 13 GPM	SD602G	Hose, manual nozzle, PVC drop tube
					FR604G	Pump Only
				13 - 15 GPM	FR610G	Hose, manual nozzle, steel drop tube
		l ,			FR610GA	FR610G w/ automatic nozzle
					FR700VN	Pump Only w/ 3/4" outlet
					FR700V	Hose and manual nozzle
					FR700VA	FR700V w/ automatic nozzle
					FR701V	FR700V w/ 3 digit gallon meter
					FR701VA	FR700V w/ 3 digit gallon meter and
						automatic nozzle
					FR701VL	FR700V w/ 3 digit liter meter
					FR710VN	Pump Only w/ 1" outlet
		eet		15 - 20 GPM	FR710VB	FR710VN w/ hose and automatic nozzle
115					FR711VA	FR710VN w/ 4 digit gallon meter, hose,
113	<= 8					and automatic nozzle
VAC	feet				FR711VLA	FR710VN w/ 4 digit liter meter, hose, and
VAC		8 -12_				automatic nozzle
		feet			FR702VRU	Cabinet Pump, w/ 3 digit gallon meter
					FR702VLRU	
					FR702VR FR300V*	FR702VRU w/ hose and nozzle
			12 - 18 feet			Hose and manual nozzle
					FR310V*	Hose and manual nozzle FR310V w/ automatic nozzle
					FR310VB* FR311V*	FR310V w/ 4 digit gallon meter
				25 - 30 GPM	FR311VB*	FR310V w/ 4 digit gallon meter and
				All Pumps in this	LUSTIAD	automatic nozzle
				section CANNOT be	ER311\/I*	FR310V w/ 4 digit liter meter
				used with Gasoline		FR311VL w/ automatic nozzle
				and their dasonic	FR319VB*	FR310V w/ 900D Digital meter and
						automatic nozzle
		L l	_ l	Ţ	FR319VBP*	FR319VB w/ 10:1 Pulse Output

Power	Lift ²		Flow Rate	Product	Description
Power 230 VAC	<= 12 feet	12 - 18 feet	Up to 20 GPM 25 - 30 GPM All Pumps in this section CANNOT be	FR700VG FR701VGL FR701VGL FR702VRGU FR300V* FR310V* FR311V* FR311V*	Hose and manual nozzle FR700VG w/ 3 digit gallon meter FR700VG w/ 3 digit liter meter
			used with Gasoline	FR311VLB*	FR311VL w/ automatic nozzle
				FR319VB*	FR310V w/ 900D Digital meter and
				FR319VBP*	automatic nozzle 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