





## Ideal for use with drums and barrels in low volume applications.

As with all Fill-Rite® fuel transfer pumps, our hand pumps are tough, reliable and long lasting. Fill-Rite hand pumps are perfect for low volume transfer of gasoline\*, light oils, diesel fuel and other fluids from drums and barrels. Depending on the style of pump you choose, they operate by piston, rotary or hand lever action.

\*For use with the 100 and 5200 series only.





## Models available for a wide variety of fluids including:

- Diesel Fuel
- Bio Diesel
- Gasoline\*

- Motor Oil
- Automatic Transmission Fluid

- Hydraulic Oil
- And many other chemicals and light oils

## FILL-RITE.

## HAND PUMPS

	• 3' Lift	5				
		<ul> <li>For Drums, Totes, and Barrels</li> <li>Vaccum Breaker Included</li> <li>UL/cUL Certified</li> </ul>				
FR152	FR152	FR151	FR150			
Flow Rate (GPM/L			20 Gal (75L) / 100 Strok			
Inlet/Outlet	1" / <sup>3</sup> /4"	1" / <sup>3</sup> /4"	1" / <sup>3</sup> /4"			
Compatibility	/	Gasoline, Diesel Fuel, Light Oil, and Kerosene				
Included Accessori	20" - 34 ¾" Steel Telescoping Suction Pipe, ¾" x 8' Hose, ¾" Hose-end Spout	20" - 34 ¾" Steel Telescoping Suction Pipe, Pail Spout	Pump Only			
<b></b>	Vaccum Breaker Included	<ul> <li>UL/cUL Certified</li> </ul>				
FR112C	FR112	FR112C	<b>FR113</b> 10 Gal (38 L) per 100 rev			
Flow Rate (GPM/LPM)	<b>FR112</b> 10 Gal (38 L) per 100 rev.	FR112C 10 Gal (38 L) per 100 rev.				
	FR112 10 Gal (38 L) per 100 rev. 1" / ¾"	FR112C	10 Gal (38 L) per 100 rev 1" / ¾"			
Flow Rate (GPM/LPM) Inlet/Outlet	FR112 10 Gal (38 L) per 100 rev. 1" / ¾"	FR112C           10 Gal (38 L) per 100 rev.           1" / 3/4"           e, Diesel Fuel, Light Oil, and Keros	10 Gal (38 L) per 100 rev 1" / ¾"			
Flow Rate (GPM/LPM) Inlet/Outlet Compatibility Included Accessories Special Use Put • For Drums, Totes, at	FR112 10 Gal (38 L) per 100 rev. 1" / ¾" Gasolin 20" - 34 ¾" Steel Telescoping Suction Pipe, ¾" x 8' Hose, ¾" Hose-end Spout mps • Standard Duty	FR112C         10 Gal (38 L) per 100 rev.         1" / ¾"         e, Diesel Fuel, Light Oil, and Keros         20" - 34 ¾" Steel Telescoping         Suction Pipe, ¾" x 8' Hose,         ¾" Hose-end Spout, Gallon         Counter	10 Gal (38 L) per 100 rev 1" / ¾" sene 20" - 34 ¾" Steel Telescoping Suction			
Flow Rate (GPM/LPM) Inlet/Outlet Compatibility Included Accessories Special Use Put • For Drums, Totes, at • Will Handle a range	FR112         10 Gal (38 L) per 100 rev.         1" / ¾"         Gasolin         20" - 34 ¾" Steel Telescoping         Suction Pipe, ¾" x 8' Hose,         ¾" Hose-end Spout         mps · Standard Duty         nd Barrels       • 2" NPT F         of automotive fluids (see compared)	FR112C         10 Gal (38 L) per 100 rev.         1" / 3/4"         e, Diesel Fuel, Light Oil, and Keros         20" - 34 3/4" Steel Telescoping         Suction Pipe, 3/4" x 8' Hose,         3/4" Hose-end Spout, Gallon         Counter         Bung Mount         atible fluids below)	10 Gal (38 L) per 100 rev 1" / ¾" ene 20" - 34 ¾" Steel Telescoping Suction Pipe, Pail Spout			
Flow Rate (GPM/LPM) Inlet/Outlet Compatibility Included Accessories Special Use Put • For Drums, Totes, at • Will Handle a range FR31	FR112         10 Gal (38 L) per 100 rev.         1" / 34"         Gasolin         20" - 34 3/4" Steel Telescoping         Suction Pipe, 3/4" x 8' Hose,         3/4" Hose-end Spout         mps · Standard Duty         nd Barrels       • 2" NPT F         of automotive fluids (see compared         FR20V         Lever Piston	FR112C         10 Gal (38 L) per 100 rev.         1" / 3/4"         e, Diesel Fuel, Light Oil, and Keros         20" - 34 3/4" Steel Telescoping         Suction Pipe, 3/4" x 8' Hose,         3/4" Hose-end Spout, Gallon         Counter         Bung Mount         atible fluids below)         SD62	10 Gal (38 L) per 100 re 1" / ¾" sene 20" - 34 ¾" Steel Telescoping Suction Pipe, Pail Spout SD11 Lever Piston			

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D62	FR31	FR20V	SD62	SD11	
Description	Quart Stroke Pump	Lever Piston	Rotary Pump	Lever Piston	
Flow Rate	1 Quart (1 Liter) per Stroke	11 oz. per Stroke	7.5 Gal (28 L) / 100 Strokes	11 oz. per Stroke	
Inlet/Outlet	½" / Spout	1" / Spout	<sup>3</sup> /4"/Spout	1" / Spout with Garden Hose Threads	
Matls of Const - Housing	Cast Iron and Steel	Polypropylene	Cast Iron	Steel and Cast Aluminum	
Compatibility	Gear and Lube Oil, Petroleum Products, and Anti-freeze	Light Oils, Anti-freeze, Hydraulic Oils, and Coolant	Diesel, Kerosene, Machine Oil, and Petroleum Products	Light Oils, ATF, Diesel Fuel, Hydraulic Fluid, and Kerosene	
Included Accessories	23" - 40½" Polypropylene Telescoping Suction Pipe	19¾" - 35½" Polypropylene Telescoping Suction Pipe	3 Pieces of 13" Steel Suction Pipe	18½" - 34½" Steel Telescoping Suction Pipe and No-Drip Valve	



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