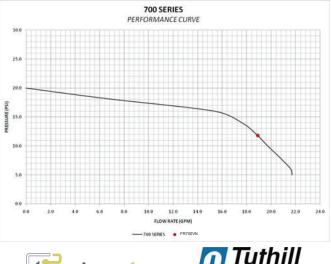
FILL-RITE FR700VN Technical Specifications

The Most Trusted Name in Pumps and Meters

Motor		
Power -AC 115, 230, 115/230	115	
HZ 50, 60, 50/60	60	
Power - DC 12, 24, 12/24	None	
HP (horsepower) rating	1/3	
Power cord length	None	
Power cord gauge	None	
Power cord DC battery connectors	None	
Amps (FLA)	5.5	
RPM	1725	
Duty cycle	30 min.	
Thermal protection switch	Y	
Circuit protection fuse	NONE	
Certification	UL, cUL	
Pump		
Type- rotary, diaphragm, gear, vane	Rotary Vane	
GPM in supplied configuration	21.4	
GPM open flow - no hose or nozzle	21.4	
By-pass pressure rating (psi) - Max	23	
Dry vac (in Hg)	12	
Head- Max	53.13	
Anti-siphon valve	Anti-siphon Ready	
Inlet - Size / Thread	1 1⁄4"	
Outlet – Size / Thread	NPT	
Mount	Bung (NPT)	
Materials of construction -pump housing	Cast Iron	
Materials of construction- wetted material	Buna	
Rotor materials of construction	80% Iron/20% Copper	
Rotor vane material of construction	Carbon	
Compatible fluids	Diesel, Gasoline, Bio-Diesal up to B20, E15, Kerosene	
Strainer mesh size	40 x 40 x .010"	
Warranty (yr)	2 Years	
Accessories	•	
Suction pipe material	None	
Suction pipe length- extended/not extended	None	
Nozzle- size	N/A	
Nozzle- manual / automatic	N/A N/A	
Hose liquid materials compatibility	N/A N/A	
Hose diameter	N/A N/A	
Hose length	N/A N/A	
Hose static wire (Y/N)	N/A N/A	
Logistics		
UPC	89404211908	
	09404211900	
Length	0	
Width	0	
Height	0	



Sku/Kit #'s	Small Pump Kits	Consists of
KIT700BD	Bio-Diesel	Special Shaft Seal Assembly, Gasket, Inlet Gasket, Bypass O-ring
KIT700BV	Bypass	Poppet, Spring, O-ring, Cap
KIT700CV	Check Valve	Bypass Valve, Ring, Gaskets, Spring, Check Valve Body
KIT700SL	Shaft Seal	8 Piece Assembly
KIT700RG	Rotary Group	Rotor, 8 Vanes, Rotor Key, Gasket, Rotor Cover, 4 Screws
KIT700BG	Inlet	Inlet, 4 ScrewsJ-Box Cover, Label, Gasket, 4 Screws
KIT700OT	Screen & Gasket	Screen, Gasket
KIT700RG	Nozzle Boot	Nozzle Boot, 2 Screws, (Small Pumps and 700 Series Pumps)
KIT700SG	Screen & Gasket	Strainer, Gasket, Strainer Cover
KIT700SW	Switch Lever	Switch Lever, Nut





Tuthill Transfer Systems 8825 Aviation Drive Fort Wayne, IN 46809 (800) 634-2695 www.tuthill.com

Wellington Head Office: 90 Sydney St, PO Box 38 720 Petone, Wellington, Tel: 64 4 568 4933, Fax: 64 4 568 4789 Email: sales@liquip.co.nz Website: www.liquip.co.nz