VF63BS-R

Unique, like no other. The advanced automatic relay pump.



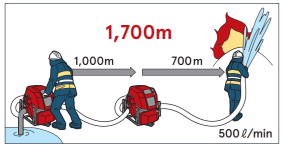


Video Playback

Please check

"The performance of automatic

relay pump"



Example of use in automatic relay operation (No operator is required at the relay pump). The relay pumping line with VF63BS-R can be extended endlessly.

Performance at Suction Height 3m

120	O 1	_it/mi	in at	0.6	MPa	(6	Bar)
95C)	Lit/m	in at	0.8	BMPa	(8	Bar)

700 Lit/min at 1.0MPa (10 Bar)

Priming Performance



When the water hits the VF63BS-R, engine and pump function are automatically started which means that no one need to be on and operate the pump pressure. When the water from master pump stops, the VF63BS-R is also stopped automatically. It is fully-automatically controlled and providing new solution for forest / wild land fire and long distance water transfer action.





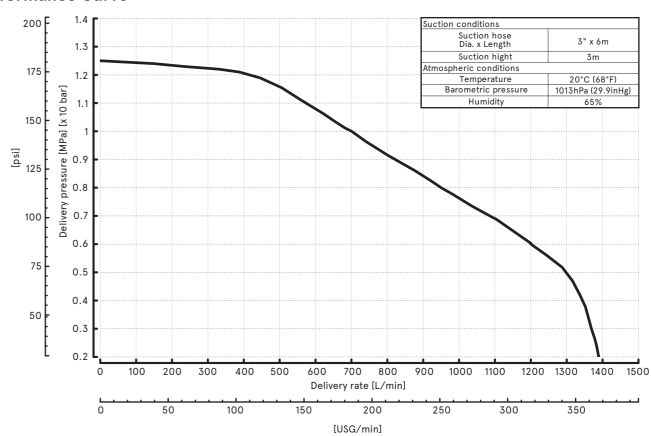


Specification

		VF63BS-R			
Engine	Туре	4-stroke			
	Number of Cylinder	3 Cylinder			
	Cooling System	Suction Water Cooled			
	Bore x Stroke	61 x 57 mm (2.40 x 2.24 inch)			
	Piston displacement	500 ml (30.5 cu.in.)			
	Output	22 kW			
	Fuel Type	Unleaded Gasoline (RON 91 or Higher)			
	Fuel Tank Capacity	10 Lit (2.7 US gal)			
	Fuel Consumption	Approx. 9 L/hr (2.38 US gal/hr) (at 0.7 MPa 1000 L/min)			
	Fuel System	Electronic Fuel Injection			
	Engine Oil Quantity	1.6 L (1.7 US qt.) when replacing oil filter : 1.7 L (1.8 US qt.)			
	Starting	Electric and Manual			
Suction	Suction System	4 Blade Rotary-vane Vacuum Pump (Oilless-type)			
	Priming System	Auto Priming			
Pump	Pump Type	Single Suction, Single Stage, High Pressure Turbine Pump			
	Suction Thread and Dia.	JIS 3" (75 mm)			
	Discharge Thread and Dia.	JIS 2-1/2" (65 mm)			
	Discharge Number	Twin			
	Discharge Valve	Ball Valve			
Weight	Dry Weight (without Battery)	84.5 kg (186 lbs)			
	Ready for Operation*	99.5 kg (219 lbs)			
Dimension	Overall Length x Width x Height	670 x 780 x 740 mm (26.38 x 30.71 x 29.13 inch)			

NOTE JIS: Japanese Industrial Standard Thread

Performance Curve



12

11

^{*}Depends on the weight of the battery installed and the volume of fueling at local. Please contact our distributors for more details