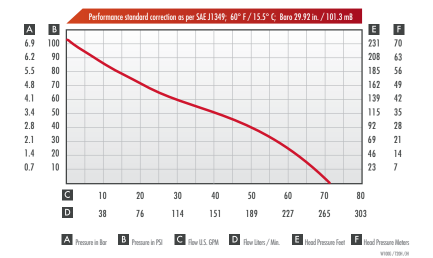




ULTRA LIGHTWEIGHT, HIGH PERFORMANCE FIRE PUMP

- For Emergency Rescue Equipment used by forestry and other emergency services
- Powered by a Solo two stroke, 2.4 HP / 42 cc engine
- Nikasil cylinder wall for extended wear and low maintenance
- All position .. will operate on any slope
- Unique clutch feature
- Decompression switch for super easy starting
- Detachable (bolt-on) foam-compatible single-stage pump end
- Integral fuel tank provides approximately 40 minutes
- Remote fuel (RFT) model significantly extends operational
 time
- Lower carbon emissions than our previous models
- Optional electronic over-speed protection cut-out switch
- Optional transportable back pack



WEI	GHT	& I	DIM	ENS	101	1S

Length	13.25"	33 cm
Width	11.0"	28 cm
Height	11.3"	29 cm
Weight	17.4 lbs	7.9 kg
Suction	1.5" NPSH	38 mm
Discharge	1.5" NPSH	38 mm

ENGINE

Solo 2 stroke; 42 cc; 2.4 Hp

Cylinder Nikasil

Clutch Drive

Fuel Tank Capacity 0.80 Qt US 761 ml (0.76 L)

Performance specifications can be subject to change without notice



WICK® 100G

BID SPECIFICATION

- The portable fire pump must have a 2.4 HP / 41 cc 2-stroke Solo engine
- The pump must be all position, able to operate on any slope
- The pump must be available with a transportable back pack
- The pump must come standard with a centrifugal clutch
- The pump must be equipped with a decompression switch for super-easy starting
- The pump must have a detachable (bolt-on) foam-compatible single-stage pump end
- The pump must have an integral fuel tank that provides approximately 40 minutes run time
- When requested, the pump must also have a remote fuel (RFT) connection.
- The remote fuel options must be available for Chrysler, Mercury or SAE style fuel connections
- When requested, the pump must be equipped with an electronic over-speed protection cut-out switch
- The pump must be equipped with an electronic ignition
- The pump must not weigh more than 17.4 lbs / 7.9 kg
- The engine cylinder walls must be Nikasil treated
- The pump must have minimum flow and pressures as shown in the performance chart on the opposite page



WICK® 100G (RFT MODEL)

Part#	Description
71WICK100G	WICK®100G (Without Remote fuel Option)
71WICK100GB	WICK®100G (With Vibration Pads)
71WICK100G-C0	WICK® 100G (with electronic C/O)
71WICK100G-RFT	WICK® 100G (Remote Fuel Kit Mercury model)
71WICK100G-RFTC	WICK® 100G (Remote Fuel Kit Chrysler model)
71WICK100GB-RFT	WICK® 100G (Remote Fuel Kit Mercury model with Vibration Pads)
71WICK100GB-RFTCO	WICK® 100G (Remote Fuel Kit Mercury model with vibration pads and electronic C/O)
71WICK100G-RFTC0	WICK® 100G (Remote Fuel Kit Mercury model with electronic C/O)
71WICK100G-RFTCCO	WICK® 100G (Remote Fuel Kit Chrysler model with electronic C/O)
71WICK100G-RFTUSDA	WICK® 100G USDA model (Remote Fuel Kit)
71WICK100G-RFTUSCO	WICK® 100G USDA model (Remote Fuel Kit with electronic C/O)
71WICK100G-RFT-Y	WICK® 100G Yamaha model (Remote Fuel Kit)



	Part#	Description		
A	71W25-HPACK	Back board for carrying		
В	70FLPFT5	Fuel Tank 6.6 US Gal. / 25 Liters *		
C	70FLPFL-M	Mercury fuel line		
D	71W11-RFTKIT	Remote fuel kit for WICK 100G™ fire pump		
El	70FLHPPQC	Hand Primer QC		
E2	70FLHPPPS	Hand Primer NPSH		
E2	70FLHPPNH	Hand Primer NH		
F	70FL15TPPS	Thread protector 1 ½" / 38mm		
F	6124NM24PF	Adaptor 1 $12''$ / 38mm NH Male x 1 $12''$ / 38mm NPSH Female		
G	70FL15DLPS10	Draftlite HP suction hose 1 $\frac{1}{2}$ "/38mm x 10'/3M c/w NPSH *		
Н	70FLFV15PF	Foot Valve / Strainer (Alum) 1 ½″/38mm Female NPSH *		
* Ca.	* Con wakeita for complete licting of accessory and valuted avaducts			

* See website tor complete listing of accessory and related products

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