



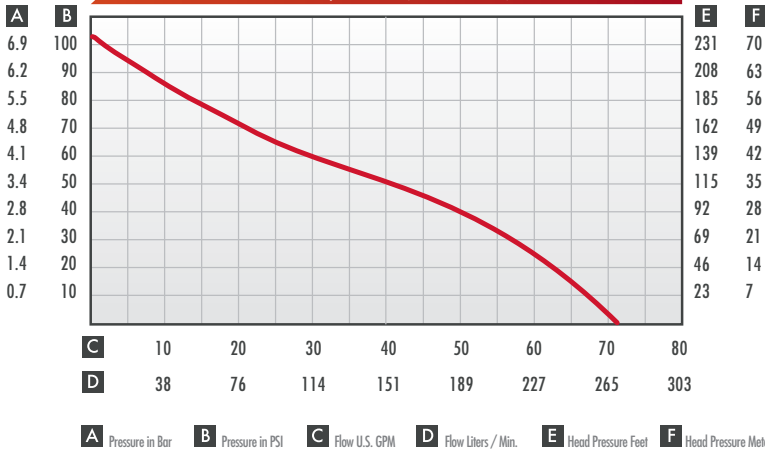
# WICK® 100G



## ULTRA LIGHTWEIGHT, HIGH PERFORMANCE FIRE PUMP

- 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 run time
- Remote fuel (RFT) model significantly extends operational time, critical for forestry services and home & cottage sprinkler protection
- Lower carbon emissions than our previous models
- Optional electronic over-speed protection cut-out switch
- Optional transportable back pack

Performance standard correction as per SAE J1349; 60° F / 15.5° C; Baro 29.92 in. / 101.3 mB



### WEIGHT & DIMENSIONS

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
Ignition	Electronic
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

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# 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-CO	WICK®100G (with electronic C/O)
71WICK100G-RFT	WICK®100G (Remote Fuel Kit Model)
71WICK100GB-RFT	WICK®100G (Remote Fuel Kit Model with Vibration Pads)
71WICK100GB-RFTCO	WICK®100G (Remote Fuel Kit Model with vibration pads and electronic C/O)
71WICK100G-RFTCO	WICK®100G (Remote Fuel Kit 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)



### OPTIONAL

	Part#	Description
A	71W25-HPACK	Back board for carrying
B	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
E1	70FLHPPQC	Hand Primer QC
E2	70FLHPPPS	Hand Primer NPSH
E2	70FLHPPNH	Hand Primer NH
F	70FL15TPPS	Thread protector 1 1/2" / 38mm
F	6124NM24PF	Adaptor .. 1 1/2" / 38mm NH Male x 1 1/2" / 38mm NPSH Female
G	70FL15DLP510	Draftlite HP suction hose .. 1 1/2"/38mm x 10'/3M c/w NPSH *
H	70FLV15PF	Foot Valve / Strainer (Alum) 1 1/2"/38mm Female NPSH *

\* See website for complete listing of accessory and related products