



#### ice standard correction as per SAE J1349; $60^\circ$ F / 15.5 $^\circ$ C; Baro 29.92 in. / 101.3 mB В F Α Е 70 4.8 162 60 139 42 4.1 3.4 50 115 35 2.8 40 92 28 2.1 30 69 21 20 46 14 1.4 0.7 10 23 С D 132 151 170 189 208 A Pressure in Bar B Pressure in PSI C Flow U.S. GPM D Flow Liters / Min. E Head Pressure Feet F Head Pressure Meters

## ULTRA LIGHTWEIGHT, HIGH PERFORMANCE FIRE PUMP

- "All position" 4 Stroke Honda engine produces a highly efficient power to weight ratio at very low noise levels
- Unique clutch feature for easy starting and water conservation
- Meets the emission standards of US EPA/CARB regulations
- Single stage, detachable pump end for easy maintenance
- Spark Arresting Muffler
- Integral fuel tank
- Remote fuel (RFT) model significantly extends operational time, critical for forestry services and home & cottage sprinkler protection
- Available electronic over-speed protection cut-out switch
- Comes standard with anti-vibration pads
- Optional transportable back pack

#### **WEIGHT & DIMENSIONS**

Length	13.3"	33 cm
Width	11.0"	28 cm
Height	11.3"	29 cm
Weight	17.8 lbs	8.07 kg
Suction	1.5" NPSH	38 mm
Discharge	1.5" NPSH	38 mm

#### FNGINE

Honda GX35	4 stroke; 35 cc	1.6* gros Hp @ 7000 RPM
Clutch Drive		
Fuel Tank Canacity	0 67 at 110	0.631

Fuel Tank Capacity 0.67 qt. US 0.63 L Oil Capacity 3.4 oz. US 100 cc

Specifications subject to change without notice

 $<sup>^{\</sup>ast}$  Net power output is 1.3 Hp @ 7000 RPM. Mass production engines may vary from this value.



# WICK'80

## **BID SPECIFICATION**

- The portable fire pump must have a Honda model GX35, 4-stroke, 35cc 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 have a detachable (bolt-on) foam-compatible single-stage pump end
- The pump must have an integral fuel tank that provides approximately 75 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 17.8 lbs / 8.1 kg
- The pump must have minimum flow and pressures as shown in the performance chart on the opposite page
- Must come standard with anti-vibration pads



Part#	Description
71WICK80-4HA	WICK® 80 Fire Pump, without remote fuel connection
71WICK80-RFTC	WICK® 80 Fire Pump, c/w Chrysler Remote Fuel Kit, plus Electronic C/O Switch
71WICK80-RFTM	WICK® 80 Fire Pump, c/w Mercury Remote Fuel Kit, plus Electronic C/O Switch
71WICK80-RFTSAE	WICK® 80 Fire Pump, c∕w SAE Remote Fuel Kit, plus Electronic C∕O Switch



### **OPTIONAL**

	Part#	Description
A	71W25-HPACK	Back board for carrying
В	70FLPFT5	Fuel Tank 6.6 US Gal. / 25 Liters *
Cl	70FLPFL-M	Mercury fuel line
C2	70FLPFL	Chrysler fuel line
<b>C</b> 3	70FLPFL-GSA	GSA / SAE fuel line
D1	70FLHPPQC	Hand Primer QC
D2	70FLHPPPS	Hand Primer NPSH
D2	70FLHPPNH	Hand Primer NH
E	70FL15TPPS	Thread protector 1 ½" / 38mm
E	6124NM24PF	Adaptor 1 ½" / 38mm NH Male x 1 ½" / 38mm NPSH Female
F	70FL15DLPS10	Draftlite HP suction hose 1 $\frac{1}{2}$ "/38mm x 10'/3M c/w NPSH *
G	70FLFV15PF	Foot Valve / Strainer (Alum) 1 $rac{1}{2}$ "/38mm Female NPSH $^*$

See website for complete listing of accessory and related products

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