





В Е Α 400 924 282 27.6 350 808 246 24.1 300 693 211 20.7 17.2 250 577 176 13.8 200 462 141 150 346 106 10.3 100 231 70 50 115 35 3.4 С 10 20 30 50 70 100 D 38 76 114 151 189 227 265 303 341 379 B Pressure in PSI C Flow U.S. GPM D Flow litters / Min. E Head Press. Feet F Head Press. Meter

PORTABLE FOUR STAGE HIGH PRESSURE FIRE PUMP

- For Emergency Rescue Equipment used by forestry and other emergency services
- The WICK® 375 is a world leader in portable high pressure fire pumps capable of moving water over long distances
- Powered by a 10 HP, 210 cc modern 2-stroke, air cooled Solo engine
- Electronic over-speed protection cut-out switch (patented)
- Detachable 4-stage foam-compatible pump using a one piece stainless steel clamp
- Nikasil cylinder wall for extended wear and low maintenance
- User friendly and easy pull starting
- Detachable rewind starter for emergency rope start
- See chart for available fuel connection models
- U.S.D.A. gualified to meet Specification 5100-274C
- Available with transportable back pack

WEIGHT & DIMENSIONS

Length	22.75"	57.8 cm
Width	14.25"	36.2 cm
Height	14.25"	36.2 cm
Weight	56.0 lbs	25.4 kg
Suction	2.0" NPSH	50 mm
Discharge	1.5" NPSH	38 mm

ENGINE

Solo 2 stroke; 210 cc; 10.0 Hp / 7.5 kw
Ignition Flywheel magneto; solid state; breaker less
Cylinder Nikasil cylinder wall

Cylinder Nikasil cylin Lighting coil 20 Watts

Specifications subject to change without notice



WICK 375

BID SPECIFICATION

- The portable fire pump must have a 10 HP, 210cc 2-stroke Solo engine
- The pump must be equipped with an electronic over-speed protection cut-out switch
- The pump must be equipped with an electronic
- The pump must not weigh more than 56 lbs / 25 Kg
- The engine cylinder walls must be Nikasil
- The pump must be equipped with a detachable 4 stage foam compatible pump end that is attached to the engine using a one piece stainless steel clamp
- The pump must have a detachable rewind starter for emergency rope start.
- The pump must be available with Chrysler, Mercury, SAE, Yamaha or USDA style fuel quick-connect
- The pump must be U.S.D.A. qualified to meet Specification 5100-274C. This primary coding must be at least C-60-200/40 and secondary coding must be at least C-60-175/50 and C-60-150/60
- The pump must be available with a transportable back pack.
- The pump must have minimum flow and pressures as shown in the performance chart on the opposite page
- The four stage pump must be painted RED



Part#	Description
71WICK375-A	WICK® 375 Fire Pump - Mercury fuel connection
71WICK375-C	WICK® 375 Fire Pump - Chrysler fuel connection
71WICK375-SAE	WICK® 375 Fire Pump - SEA fuel connection
71WICK375-Y	WICK® 375 Fire Pump - Yamaha fuel connection
71WICK375-YNZ	WICK® 375 Fire Pump - Yamaha fuel connection (New Zealand) incl Heat Shield & Spark arrestor
71WICK375-USDA	WICK® 375 Fire Pump - USDA
71WICK375-ASWD	WICK® 375 Fire Pump - Mercury fuel connection / Special Sweden



OPTIONAL

	Part#	Description	
A	71W37-HPACK	Back board for carrying	
В	70FLPFT5	Fuel Tank 6.6 US Gal. / 25 Liters *	
C	1 70FLPFL-M	Fuel Line Complete (Mercury)	
C	2 70FLPFL	Fuel Line Complete (Chrysler)	
C	3 70FLPFL-Y	Fuel Line Complete (Yamaha)	
C	4 70FLPFL-MAN	Fuel Line Complete Mercury Female (Manitoba)	
C	5 70FLPFL-GSA	Fuel Line Complete with SAE swivel Female at both ends	
C	5 70FLPFL-NB	Fuel Line Complete with SAE swivel Female at both ends extended length	
C	6 70FLPFL-USDA	Fuel Line Complete (USDA)	
D	1 70FLHPPQC	Hand Primer QC	
D	2 70FLHPPPS	Hand Primer NPSH	
D	2 70FLHPPNH	Hand Primer NH	
E	70FL15TPPS	Thread protector 1 ½" / 38mm	
E	70FL20TPPS	Thread protector 2" / 51mm	
E	6124NM24PF	Adaptor 1 ½" / 38mm NH Male x 1 ½" / 38mm NPSH Female	
F	71W37-SPKARR	Spark Arrestor	
G	70FL20DLPS10	Draftlite HP suction hose 2"/51mm x 10'/3M c/w NPSH *	
Н	70FLFV2PF	Foot Valve / Strainer 2"/51 mm NPSH Female *	
*	* See website for complete listing of accessory and related products		

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