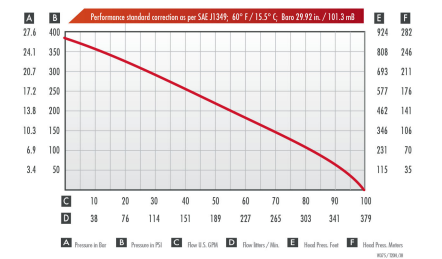




PORTABLE FOUR STAGE HIGH PRESSURE FIRE PUMP

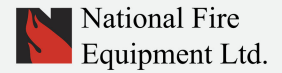
- For Emergency Rescue Equipment used by forestry and other emergency services
- The WICK® 375 is a world leader in portable high pressure fire pumps capable of moving water over long distances
- Powered by a 10 HP, 210 cc modern 2-stroke, air cooled Solo engine
- Electronic over-speed protection cut-out 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. qualified to meet Specification 5100-274C
- Available with transportable back pack



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

c I	0 . 010 10011 /751	
Solo	2 stroke; 210 cc; 10.0 Hp / 7.5 kw	
Ignition	Flywheel magneto; solid state; breaker les	
Cylinder	Nikasil cylinder wall	
Lighting coil	20 Watts	

Performance specifications can be 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 ignition
- The pump must not weigh more than 56 lbs / 25 Kg
- The engine cylinder walls must be Nikasil treated
- 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



WICK® 375

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) ind 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	
Α	71W37-HPACK	Back board for carrying	
В	70FLPFT5	Fuel Tank 6.6 US Gal. / 25 Liters *	
C1	70FLPFL-M	Fuel Line Complete (Mercury)	
C2	70FLPFL	Fuel Line Complete (Chrysler)	
C3	70FLPFL-Y	Fuel Line Complete (Yamaha)	
C4	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	
C6	70FLPFL-USDA	Fuel Line Complete (USDA)	
D1	70FLHPPQC	Hand Primer QC	
D2	70FLHPPPS	Hand Primer NPSH	
D2	70FLHPPNH	Hand Primer NH	
E	70FL15TPPS	Thread protector 1 ½" / 38mm	
E	70FL20TPPS	Thread protector 2" / 51mm	
E	6124NM24PF	Adaptor 1 $1 \!\!\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $	
F	71W37-SPKARR	Spark Arrestor	
G	70FL20DLPS10	Draftlite HP suction hose $2^{\prime\prime}/51$ mm x $10^{\prime}/3$ M c/w NPSH *	
Н	70FLFV2PF	Foot Valve / Strainer 2″/51mm NPSH Female *	
* 500	* Soo waheita for complete licting of according and related products		

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