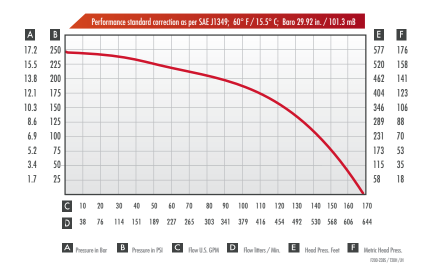


# **WICK** F200-23BS<sup>TM</sup>





## PORTABLE TWO STAGE HIGH PRESSURE FIRE PUMP

- Powered by an 23 HP, 4 stroke, Briggs and Stratton Vanguard "V Twin" air cooled engine with overspeed protection
- Electric start (battery optional) with manual recoil backup
- Automotive style air cleaner and external oil filter
- Two stage foam compatible pump end, interchangeable with our 2 stage fire pumps and with our FSP4200 four stage pump end for increased pressure.
- Engine and pump are coupled with our stainless steel quick release clamp
- Maintenance-free speed increaser
- Choice of hand carrying tube frame or a channel base frame for vehicle mount
- Hand priming pump and pressure gauge included
- Non-return discharge valve included
- Optional integral fuel tank

WEIGHT & DIMENSIONS				
Length Width Height Weight Suction Discharge	32.0" 19.5" 18.5" 133 lbs 2.0" NPSH 1.5" NPSH	81 cm 50 cm 47 cm 60 kg 50 mm 38 mm		
ENGINE				
Briggs and Stratton4 stroke; 23 Hp @ 3600 RPMOil filterCartridge-type spin-on filterIngitionElectronic				

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#### INNOVATION DELIVERED



# WICK F200-23BS<sup>TM</sup>

## **BID SPECIFICATION**

- The pump must be powered by a Briggs & Stratton, 23 HP, Vanguard "V Twin", 4 Stroke air-cooled engine
- The engine must be electric start with optional battery and have a manual recoil backup
- It must have an interchangeable two stage foam compatible pump end. The two stage pump end must also be interchangeable with four stage pump ends for increased pressure
- Must have a speed increaser that is a one-piece housing and that features a maintenance free belt/pulley design. Split belt housings are not acceptable and do not meet this specification.
- Must enable the drive belt to be checked without removing the pump or pump flange. Split belt housings that require disassembly are not acceptable and do not meet this specification.
- The pump end must attach to the speed increaser by the use of a one-piece stainless steel pump-mounting clamp. The clamp must also be fitted with a safety lock. Multi-part clamps do not meet this specification.
- Must include a non-return discharge poppet check valve. Units with flapper check valves are not acceptable and do not meet this specification.
- Must include a liquid filled gauge with a minimum range of 0-600 PSI / 0-40 Bar
- Must include a built in manual priming system. Units that require piping to be threaded into the pump end, are not acceptable and do not meet this specification. Units, that require attaching the primer, manually, to the discharge of the pump, in place of the hose, are not acceptable and do not meet this specification.
- Must come equipped with a full edge surround, anti-tip, low profile frame to permit easy handling or a channel mount frame. Narrow high profile frames which do not protect the pump and are unstable are not acceptable and do not meet this specification.
- When requested it must have an optional exhaust primer
- The pump must have minimum flow and pressures as shown in the performance chart on the opposite page



CHANNEL FRAME / HORIZONTAL SPEED INCREASER MODEL)

Part#	Description	
71WICKF200-23BC	WICK F200-23H™ Pumper23 HP 4 Stroke Briggs & Stratton , 2 stage pump, Channel frame model for vehicle mount	
71WICKF200-23BT	WICK F200-23H™ Pumper23 HP 4 Stroke Briggs & Stratton , 2 stage pump, Tubular frame model for easy transportation	
71WICKF200-23BCH	WICK F200-23H <sup>™</sup> Pumper23 HP 4 Stroke Briggs & Stratton , 2 stage pump, Horizontal Speed increaser model with channel frame	
71WICKF200-23BTH	WICK F200-23H™ Pumper23 HP 4 Stroke Briggs & Stratton , 2 stage pump, Horizontal Speed increaser model with tubular frame	
71WICKF200-23BCMI	WICK F200-23H™ Pumper Incl: 23 HP 4 Stroke Briggs & Stratton , 2 Stage pump, Remote fuel and Exhaust primer model with Channel frame	
71WICKF200-23BCRFT	WICK F200-23H <sup>™</sup> Pumper Incl: 23 HP 4 Stroke Briggs & Stratton , 2 Stage pump, Remote fuel model with Channel frame	



### OPTIONA

Α

	Part#	Description
Α	71W42-2072	Large Control Panel
B	71W42-2083	Exhaust Primer
C	70FLPFTXX	Fuel Tank see website for complete listing
D	70FLPFL-XX	Fuel line see website for complete listing
El	70FL15TPPS	Thread protector 1 ½" / 38mm
El	70FL20TPPS	Thread protector 2" / 51mm
E2	6140NM32PF	Adaptor 2 ½" / 64mm NH Male x 2" / 51mm NPSH Female
F	70FL20DLPS10	Draftlite HP suction hose $2''/51$ mm x $10'/3$ M c/w NPSH *
G	70FLFV25NF-S	Foot Valve / Strainer 2 $\prime\!\!\!/'/64$ mm NH (NST) Female (Stainless steel screen) $^*$
* See website for complete listing of accessory and related products		

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