



TWO STAGE FOAM COMPATIBLE PUMP

- Compact, high efficiency and superior reliability are the hallmarks of this pump
- Two stage hydraulics and modern engineering techniques have been combined resulting in high performance
- Interchangeable with other common detachable pump end products
- Designed for easy maintenance
- Applications for this pump are in the field where medium type pressures and volumes are required, such as filling of tanks and water reservoirs, or for fire fighting where long hose lays or pressures above 180 psi are not required



WEIGHT & DIMENSIONS	
Lenath	10 0"

Length	10.0"	25.4 cn
Width	8.0"	20.3 cn
Height	8.0"	20.3 cm
Weight	9.99 lbs	4.54 kg
Suction	2.0" NPSH	50 mm
Discharge	1.5" NPSH	38 mm

PERFORMANCE

Performance indicated is obtained using our 18 HP Briggs & Stratton engine and a Hydro-Wick speed increaser.

2'' / 51mm suction hose and $2 \frac{1}{2}$ "/ 64mm foot valve

2 ½ "/ 64mm suction hose and foot valve

Performance specifications can be subject to change without notice



WICK® F200

BID SPECIFICATION

- The pump must be two stage with integral bearings and be able to attach to a speed increaser or engine by the use of a one-piece mounting clamp
- The pump must be cast from aluminum and be foam compatible
- The pump must be equipped with a grease nipple and be easily disassembled for maintenance
- The pump discharge must be equipped with a fitting to accommodate accessories such as a pressure gauge or primer pump
- When requested the pump must come equipped with a brass bottom drain
- The pump must have minimum flow and pressures as shown in the performance chart on the opposite page



WICK® F200 (BOTTOM DRAIN MODEL)

Part#	Description
71F201	WICK® F200 2 Stage Pump End Complete
71F201-D	WICK® F200 2 Stage Pump End Complete with bottom drain



ACCESSORIES

	Part#	Description
A	79W212	Pump Mounting Clamp