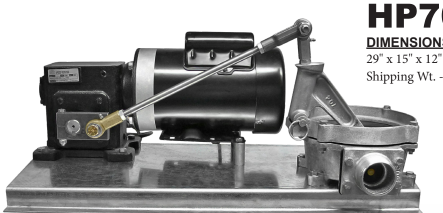
10315 Brighton Lane Houston, TX 77031 P.O. Box 965 Stafford, TX 77497

PH: (800) 610-8670 (713) 667-6691

sales@protekspecialty.com www.protekspecialty.com







HP700EF AC

DIMENSIONS

Shipping Wt. - Approx. 102 lbs (1PH) Approx. 91 lbs (3PH) Approx. 91 lbs (DC)

HP700G DIMENSIONS 22" x 17" x 27" Shipping Wt. - Approx. 108 lbs (3 HP Honda)



The MOTORIZED DIAPHRAGM PUMP pumps water, brine, mud, sewage, petroleum products and many chemicals. They are low maintenance units.

FEATURES:

- Self-priming Motorized Diaphragm Pumps can run dry without damage to the pump seal
- The natural rubber compound diaphragm is strong and long lasting
- Easy to replace valves
- Steel base for secure mounting
- HP700 E & G units are equipped with a carrying bar
- Units range from 26-32 GPM

INSTALLATION & OPERATION:

- 1. Determine pump location and, if desired, secure in place (5/16" bolts recommended).
- 2. Connect suction hose or pipe to suction flange.
- 3. If desired, connect discharge hose or pipe.
- 4. Connect power source (electric models).
- 5. Start pump; may be operated indefinitely.

SAFETY & RECOMMENDATIONS:

- To extend diaphragm and valve life, flush the pump with water after each use.
- If pumping liquid other than water, flush thoroughly with water after use.
- Replace the diaphragm and valves that show signs of wear, cracking or corrosion.
- For AC models: make sure electrical connection is properly grounded.
- Keep clear of rotating and reciprocating components.

AVAILABLE MOTORS FOR HP700E & HP700EF					
PART#	DESCRIPTION				
P5004	1 HP, 1 Phase				
P5004-1	1 HP, 3 Phase				
P5009	1 HP, 12 Volt DC Direct, 1750 RPM				

AVAILABLE MOTORS/ENGINES FOR HP700G						
PART# DESCRIPTION						
H0523	3.5 HP, Gasoline Engine, Briggs & Stratton					

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	HP700G		HP700EF		DESCRIPTION
1	H0374G	THE PROPERTY OF THE PROPERTY O	H0385	The second secon	Connecting Rod
2	H0375		H0375		Rod End Bearing
3	H0380	•	H0384	•	Crank Disk
4	H0701		H0701		Pump Body
5	H0703		H0703		Retainer Ring
6			H0704EF		Fulcrum
7	H0707C NEO		H0707C		Diaphragm
8	H0709A	0	H0709	•	Diaphragm Plate (2. Req.)
9	H0710 NEO		H0710 NEO		Discharge Valve
10	H0714 NEO		H0714 NEO		Suction Valve
11			H0902A		Fulcrum Pin Assembly
12	H0905-OS		H0905-OS		Suction Flange
13	H0906		H0906		Discharge Flange
14	P0015-700	(no image available)	H0732	(no image available)	Base
15			H0388	(no image available)	Diaphragm Mounting Block