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

sales@protekspecialty.com www.protekspecialty.com







### DP5

#### **DIMENSIONS**

7" x 7" x 13" (Unit, Without Handle) ID: ¾ NPT OD: 1 ½ NPT Shipping Wt. - Approx. 12 lbs

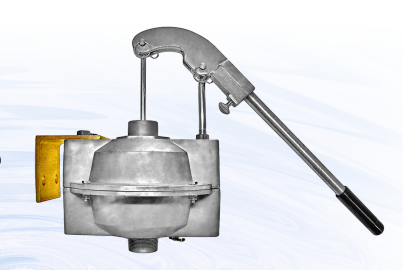
## DP7

#### **DIMENSIONS**

10 %" x 9 5/16" x 12 1/4" (Unit, Without Handle)

ID: ¾ NPT OD: 1 ½ NPT

Shipping Wt. - Approx. 21 lbs





### DP9

#### **DIMENSIONS**

10 ½" x 11 <sup>7</sup>/<sub>16</sub>" x 12 ½" (Unit, Without Handle)

ID: ¾ NPT

OD: 1 ½ NPT

Shipping Wt. - Approx. 19 lbs



The HAND DIAPHRAGM PRIMER is an air pump that creates vacuum in a centrifugal pump priming line and pulls water up into the pump to prime it. The Diaphragm Primer has a flapper check valve in the diaphragm and a disk check valve at the bottom of the unit. Air flows through the bottom check valve on the diaphragm up stroke then through the diaphragm valve on the down stroke. Diaphragm is actuated through a connecting rod eyebolt attached to a fulcrum handle bracket.

#### **FEATURES:**

- Lightweight aluminum alloy body
- Easily mounted on most centrifugal pumps
- Tough and durable rubber diaphragm
- Units have a drain valve

#### **INSTALLATION & OPERATION:**

- 1. Attach primer to centrifugal pump or skid.
  - Use non-collapsible hose or flexible tubing to connect primer suction inlet to pump.
- 2. Install cut-off valve between the primer suction inlet and pump.
- 3. Close cut-off valve immediately after priming.
  - Make sure primer drain valve is closed.
  - A cut-off valve should be used at the pump discharge to prevent air from being drawn through the discharge line while priming.

#### **MAINTENANCE:**

- Remove any debris under the diaphragm after each use.
- Clear all fluids from inside the unit after each use.

#### TROUBLESHOOTING:

If the Diaphragm Primer is not priming the pump, check the following:

- Make sure drain valve is closed.
- Inspect check valve for blockage and free movement. Any debris can cause clogging, or prevent the valve from sealing properly.
- Connecting hoses should be straight and clear of debris.
- Check suction side for air leaks.
- Call Protek Technical Support for additional help.

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	DP5		DP7		DP9		DESCRIPTION	
1	D0055		D0087		D0062		Lower Housing	
2	D0056		D0088		D0063		Upper Housing	
3	D0054 old part#: B183	9:	D0058 old part#: C-106		D0061 old part#: <i>B61</i>		Diaphragm	
4					D0003		1 ½" Locknut	
5	D0004		D0004		D0004		Check Valve	
6	D0050		D0050		D0051		Fulcrum Eyebolt	
7	D0093		D0093		D0093		Handle Bracket	
	Dogg Inclus		<b>D0093</b> Includes:	D0347A		Clevis Pin Assembly (2 Req.)		
				<b>Booss</b> molades.	X0D01		Thumb Screw	
8	D0095		D0095		D0095		Handle w/ Grip Assembly	
9			D0107		D0104		Mounting Bracket	
10	D0127-A	4	D0127-A	4	D0127-A	4	Connecting Rod Assembly	
11	D0303						Diaphragm Plate (2 Req.)	
12	D0340		D0340		D0340		Drain Valve	

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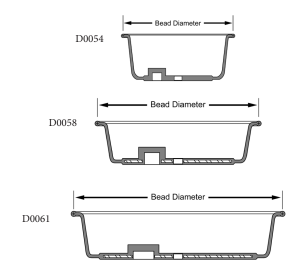
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HAN	HANDLE w/ BRACKET ASSEMBLY - #D0047						
PART#	DESCRIPTION						
D0093	Handle Bracket						
D0095	Handle w/ Grip Assembly						

REPAIR KITS - D05RK, D07RK, & D09RK					
PART #	DESCRIPTION				
D0004	Check Valve (Disk)				
D0054, D0058, D0061	Diaphragm				
D0303 (DP5 Only)	Diaphragm Plate (2 Req.)				
D0340	Drain Valve				
X0D04	1/4-20 x 1" Bolt (4 Req.)				
X0D10	⅔" Flat Washer (2 Req.)				
X0D11	Jam Nut (2 Req.)				
X0D12	1/4-20 Self Locking Nut (4 Req.)				



PRIMER SELECTION CHART				
PRIMER	PIPE SIZE			
DP5	2", 3", 4"			
DP7	4", 5", 6"			
DP9	6", 8", or Larger			

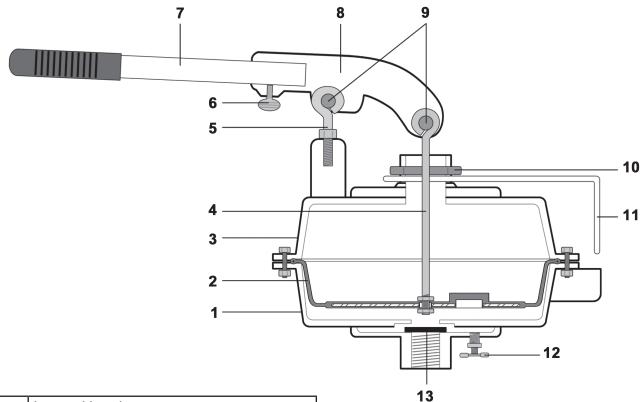
	DIAPHRAGM DIMENSIONS						
PART #	USED IN	BEAD DIA	OUTSIDE DIA	HEIGHT	ADD'L MARKINGS		
D0054	DP5	5 <sup>29</sup> / <sub>64</sub> " (5.45)	5 <sup>39</sup> / <sub>64</sub> " (5.61)	2 <sup>17</sup> / <sub>64</sub> " (2.27)	B-183		
D0058	DP7	7 ½" (7.5)	7 ¾" (7.75)	1 <sup>31</sup> / <sub>32</sub> " (1.97)	C-106		
D0061	DP9	9 19/32" (9.59)	9 <sup>27</sup> / <sub>32</sub> " (9.84)	1 1/16" (1.44)	B-61		

PRIMER CAPACITY CHART									
	# of Strokes to Prime Through 25' of 4" Suction			# of Strokes to Prime Through 25' of 6" Suction			# of Strokes to Prime Through 25' of 8" Suction		
PRIMER	6.5' Lift	13' Lift	19.5' Lift	6.5' Lift	13' Lift	19.5' Lift	6.5' Lift	13' Lift	19.5' Lift
DP5	10	27	55						
DP7	6	15	32	12	33	65			
DP9	4	9	20	10	23	45	17	37	77





# **DP BREAKDOWN**



1	Lower Housing
2	Diaphragm
3	Upper Housing
4	Connecting Rod
5	Fulcrum Eyebolt
6	Thumbscrew
7	Handle with Grip Assembly
8	Fulcrum Bracket
9	Clevis Pin Assemblies
10	Locknut
11	Mounting Bracket
12	Drain Valve
13	Check Valve