



Bulletin DP-7000-16

Effective: October 2016

### **Purpose**

The Neptune Series MP7000 is a mechanically actuated diaphragm metering pump engineered from the ground up to be more robust and durable than similar mechanical diaphragm pump designs. The MP7000 pump incorporates the ruggedness of a hydraulic diaphragm metering pump, eliminates the need for intermediate fluid or hydraulic oil to actuate the diaphragm and eliminates the potential for gearbox oil to contaminate the process since it has an oil free gearbox design. The result is a pump design that provides reliable and accurate dosing of a wide range of mild to aggressive chemicals, including those used in industrial and municipal water and wastewater treatment, chemical processing and agriculture.

The MP7000's finned gearbox dissipates the heat created during normal operation more readily than other designs. The straight-through flow design of the MP7000 liquid end and the elimination of the contour plate result in improved flow characteristics, making the pump well-suited for pumping difficult chemicals such as viscous fluids, shear-sensitive fluids and fluids with suspended solids.

### **Benefits**

· Heavy-duty, corrosion-resistant aluminum gearbox

 Finned gearbox design dissipates heat more efficiently than other designs

- Rugged bronze gears are quiet-running and provide long service life
- Oversize check valves improve performance and minimize friction losses
- Short stroke length reduces diaphragm stress and promotes longer diaphragm life
- Superior performance when pumping chemicals such as sodium hypochlorite, which can off-gas
- Excellent suction lift for water-like chemicals

For higher pressures, request Bulletin DP-1100 and Bulletin DP-2000.



### **Neptune Series MP7000**

# Mechanically Actuated Diaphragm Metering Pumps

### **Features**

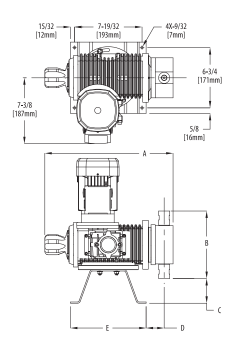
- Capacities to 27 gph (102 lph)
- Operating pressures to 235 psi (16 bar)
- 10:1 turndown via micrometer-type knob with high-contrast, easy-to-read scale
- Repeatable metering accuracy is  $\pm$  2% of full scale (at constant hydraulic conditions)
- Rugged, PTFE-faced, pre-formed composite diaphragm with steel backing plate assures volumetric accuracy throughout the capacity range
- Pump capacity can be easily adjusted while pump is running

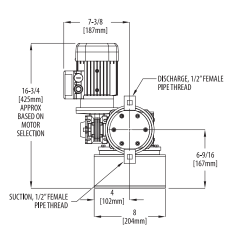


- Self loading micrometer that prevents drift
- Optional automatic speed control with variable frequency or SCR drive
- All models include standard 63 IEC motor adapter

### **Selection Chart**

Model	Liquid End	Capacity/Horsepower	Maximum Pressure	Stroke Speed	Stroke Length	Diaphragm Diameter	Shipping Weight (Lbs)
MP7007-AN3 MP7007-AN5 MP7007-AN8	316SS PVC PVDF	2.3 GPH (8.8 LPH) 1/4 HP	235 PSI (16.2 BAR)	233	0.085 inch (2.2 mm)	1.44 inch (36.5 mm)	38 38 38
MP7015-BN3 MP7015-BN5 MP7015-BN8	316SS PVC PVDF	4.8 GPH (18.1 LPH) 1/4 HP	200 PSI (13.8 BAR)	117	0.090 inch (2.3 mm)	1.9 inch (48 mm)	38 38 38
MP7010-BN3 MP7010-BN5 MP7010-BN8	316SS PVC PVDF	6.9 GPH (21.6 LPH) 1/4 HP	200 PSI (13.8 BAR)	175	0.090 inch (2.3 mm)	1.9 inch (48 mm)	38 38 38
MP7007-BN3 MP7007-BN5 MP7007-BN8	316SS PVC PVDF	9 GPH (34.1 LPH) 1/4 HP	200 PSI (13.8 BAR)	233	0.090 inch (2.3 mm)	1.9 inch (48 mm)	38 38 38
MP7015-CN3 MP7015-CN5 MP7015-CN8	316SS PVC PVDF	9 GPH (34.1 LPH) 1/4 HP	150 PSI (10.4 BAR)	117	0.105 inch (2.7 mm)	2.8 inch (71 mm)	43 43 43
MP7010-CN3 MP7010-CN5 MP7010-CN8	316SS PVC PVDF	13.5 GPH (51.1 LPH) 1/4 HP	150 PSI (10.4 BAR)	175	0.105 inch (2.7 mm)	2.8 inch (71 mm)	43 43 43
MP7007-CN3 MP7007-CN5 MP7007-CN8	316SS PVC PVDF	18 GPH (68.1 LPH) 1/4 HP	150 PSI (10.4 BAR)	233	0.105 inch (2.7 mm)	2.8 inch (71 mm)	43 43 43
MP7015-DN3 MP7015-DN5 MP7015-DN8	316SS PVC PVDF	27 GPH (102.1 LPH) 1/4 HP	80 PSI (5.5 BAR)	117	0.19 inch (4.8 mm)	3.9 inch (99 mm)	45 45 45





DIMENSIONS						
Item	Standard (inches)	Metric (mm)				
MP7007-AN						
Α	15	381				
В	5-7/8	150				
C	3-5/8	92				
	1-3/8					
Е	8-1/2	216				
MP7007	MP7007-BN, MP7007-CN, MP7010-BN, MP7010-CN, MP7015-BN, MP7015-CN					
Α	16	406				
	7-1/2					
C	2-13/16	71				
E	8-1/2	216				
	MP7105-DN					
Α	16 -1/2	419				
	7-1/2					
C	2-13/16	71				
	2-19/32					
E	8-1/2	216				
MP7105-DN3						
Α	16	406				
В	7-1/4	184				
C	3	76				
D	2-1/8	54				
Е	8-1/2	216				

### **Spare Parts Kit**

The Series MP7000 Spare Parts Kit contains the liquid-end parts most susceptible to wear during a year of normal use. To keep the pump in good working order, Neptune recommends having a kit readily available.

MP7007-AN3	
MP7007-AN8 005359  MP7007-BN3 005360  MP7015-BN3 005360  MP7015-BN5 005361  MP7015-BN5 005361  MP7015-BNS 005362  MP7015-BN8 005362  MP7015-BN8 MP7007-CN3 005363	
MP7010-BN3  MP7010-BN3  MP7015-BN3  MP7007-BN5  MP7010-BN5  MP7015-BN5  MP7017-BN8  MP7010-BN8  MP7010-BN8  MP7010-BN8  MP7010-BN8  MP7010-CN3  MP7010-CN3  MP7010-CN3	
MP7010-BN3  MP7015-BN3  MP7007-BN5  MP7010-BN5  MP7015-BN5  MP7007-BN8  MP7010-BN8  MP7015-BN8  MP7015-BN8	
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MP7010-CN3 005363	
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MP7007-CN5	
MP7010-CN5 005364	
MP7015-CN5	
MP7007-CN8	
MP7010-CN8 005365	
MP7015-CN8	
MP7015-DN3 005366	
MP7015-DN5 005367	
MP7015-DN8 005368	

### **Application Information**

### 1. External Relief Valve

An external relief valve is always required to protect the pump from the damage caused by over-pressurization of the discharge line during operation.

### 2. Pulsation Dampener

Use of a pulsation dampener is required if the discharge pipe is more than 10 ft. (3 m) long for the 70XX model and the discharge pressure is more than 25 psi (1.75 bar).

## 3. Recommended Pipe Diameter and Length

	Pump Models		
	MP70XX-ANX/MP70XX- BNX/MP70XX-CNX	MP70XX-DNX	
Suction Pipe	1/2"	3/4"	
Diameter	(12.7 mm)	(19.1 mm)	
Maximum Lift	4' (1.2 m)	4' (1.2 m)	
Discharge Pipe	3/8"	1/2"	
Diameter	(9.5 mm)	(12.7mm)	
Minimum Orifice	3/8"	1/2"	
At Injection Point	(9.5 mm)	(12.7 mm)	

### 4. Use only Full Port Valves

in suction and discharge lines.

### **Accessories and Options**

### **Relief Valves**

An external relief valve is always required to protect the Series MP7000 pump from damage caused by over-pressurization of the discharge line during operation. Neptune offers adjustable relief valves in various sizes and materials of construction to meet any application requirement.

Available in PVC, PVDF, 316SS and Alloy 20 standard.

**Request Bulletin RV** 

### **Back Pressure Valves**

An adjustable back pressure valve provides anti-syphon protection in pump installations where the suction pressure is higher than the discharge pressure. The spring-loaded valve generates a constant back pressure that also assures accurate metering when the Series MP7000 pump is injecting chemical into low discharge pressure. Neptune offers back pressure valves in various sizes and material of construction to meet any application requirement.

Available in PVC, PVDF, 316SS and Alloy 20 standard.

### **Request Bulletin BP**



### **Leak Detection**

The Series MP7000 pump can be supplied with an optional diaphragm leak detector, which senses the early stages of diaphragm failure. The system consists of an electro-optic sensor mounted in the pump head behind the process diaphragm and a relay installed in a NEMA 4X enclosure. The leak detector can be wired to provide remote indication of diaphragm failure, shut down the pump and/or sound an alarm.

### **Pulsation Dampeners**

A pulsation dampener installed in the discharge of the Series MP7000 pump will smooth the pulsating flow typical of a reciprocating pump. A properly sized pulsation dampener can improve pump performance and reduce stress to the piping system and accessories. A pulsation dampener is required if the discharge pipe is more than 10 ft. (3 m) long and the discharge pressure is more than 25 psi (1.75 bar).

Available in PVC, polypropylene, 316SS and Alloy 20 bodies with Viton, EPDM or PTFE bladders.

#### **Request Bulletin PD**

### **Materials of Construction**

Material Code	Pump Head	Check Valve Body	Check Valve Ball	Valve O-Ring	Diaphragm
N3	316SS	316SS	316SS	None	PTFE
N5	PVC*	PVC*	Ceramic	Viton®	PTFE
N8	PVDF**	PVDF**	Ceramic	Viton	PTFE

\* PVC Heads are suitable for temperatures to 125°F (50°C)

\*\* PVDF Heads are suitable for temperatures to 200°F (93°C)

Valve O-ring is not used on the -DN3 pump heads

Viton\* is a registered trademark of DuPont.



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PSG 295 DeKalb Pike North Wales, PA 19454 USA P: +1 (215) 699-8700 • F: +1 (215) 699-0370 neptune1.com