Series 500 "dia-PUMP"



Neptune Series 500 "dia-PUMP"

The only pumps with EZE-CLEAN™ Valves Variable Oil By-pass[™] stroke adjustment allows better valve performance than variable linkage designs. The valve checks have extra time to seat even in heavy liquids since they are idle during the by-pass portion of the suction and discharge strokes.

How It Works

Hollow piston ① reciprocates within a cylinder. Metering rod ② fits into the piston. Note the front of the piston, or "nose", has a reduced diameter. The liquid seal forms at ③ where the full diameter of the piston contacts the cylinder.

When the piston moves forward, oil by-passes over the reduced nose, through port ⁴ to the center of the piston and back to the gearbox. As the piston continues forward, port ⁴ is blocked by the tip of the metering rod ² stopping the by-pass. Oil is now pushed through port ⁵ to the diaphragm.

> Hydraulically balanced Teflon® diaphragm eliminates diaphragm stress associated with mechani-

> > Antisiphon spring provides back pressure when pumping against low pressure.

> > > **EZE-CLEAN™ Valves**— Cartridges can be removed for cleaning without disturbing the piping to the pump.

> > > > Adjustable while running through 100% of range by micrometer dial.

cally flexed units.

— Internal relief valve protects pump and motor.

Power train operates in oil for extended service.

> Vent—Refill mechanism operates once per stroke.

Turning the micrometer dial moves the metering rod and changes the pump capacity. When the metering rod is moved in, the tip of the metering rod closes port **4** sooner in the stroke allowing for less by-pass and more pumping action. Likewise, when the metering rod is moved out, the tip of the metering rod closes port **4** later in the stroke allowing more by-pass and less pumping.

The motion of the piston pushes and pulls the hydraulic fluid through port ⁽⁵⁾, into and out of the diaphragm chamber. The action of the fluid pushes and pulls the diaphragm which, in turn, pushes and pulls chemical through port ⁽⁶⁾. The action of the check valves controls the direction of the liquid.

Automatic Control and Other Features

SODIUM HYPOCHLORITE GAS BLEED

Special head designed with an automatic air release valve to vent gas accumulation from chemicals that off gas such as sodium hypochlorite. Refer to "AR" models found in Bulletin DP-500E.

ELECTRIC STROKE CONTROL

The flow rate of any Neptune "dia-PUMP" can be controlled automatically by a process instrument, or manually from a remote location, using the Electric Stroke Control to change stroke length.

The Neptune Electric Stroke Control is a one-piece, self-contained Electric Positioner mounted on

the pump.

(See Bulletin ESC for complete details and ordering information.)

- 50/60 Hz, 110/220 V
- Explosion-proof (be certain to order proper motor for hazardous locations)
- Unit follows 4-20 mA or 1-5V signal
 - Adjustable ratio signal to stroke 1:2 or 2:1
 - Direct (forward) or indirect (reverse) response to changing signal
 - Manual override in event of instrument signal or power loss, a unique feature

Note: Can be added on only one head of duplex pumps.



The flow rate of any Neptune "dia-PUMP" can be controlled automatically by a process instrument using a variable speed drive to change pump stroke speed.

Optional motor flange adapter allows convenient mounting of any AC or DC variable speed motor control package.

Note: Select pump with stroking speed sufficiently high that, at minimum speed, pump operates at 15 spm minimum.

CE Mark – IEC Motors

All pumps in this product bulletin are CE compliant and bear CE label when coupled to a motor bearing the CE mark.

In addition to integrally-mounted NEMA motors, the following integral or "canned" motor options are available in IEC configurations with CE mark:

0.25 KW (1/3 HP) – 1ph-50c-110/220VAC-TEFC IP54 1425 RPM

0.37 KW (1/2 HP) – 1ph-50c-110/220VAC-TEFC IP54 1425 RPM

0.37 KW (1/2 HP) – 3ph-50c-190-220/380-440VAC-TEFC IP54 1425 RPM

All pumps can be furnished with a metric flange adapter to accommodate a D71 motor from 0.25 KW through 0.55 KW. Pumps requiring 0.75 KW and larger can be furnished with a flange adapter for D80 motor.

(See page 10 of this bulletin for ordering information.)

Neptune Series 500-A "dia-PUMP" dia-PUMP" dia-PUMP" dia-PUMP" dia-PUMP" dia-PUMP" dia-PUMP" dia-PUMP" dia-PUMP" dia-PUMP" dia-PUMP

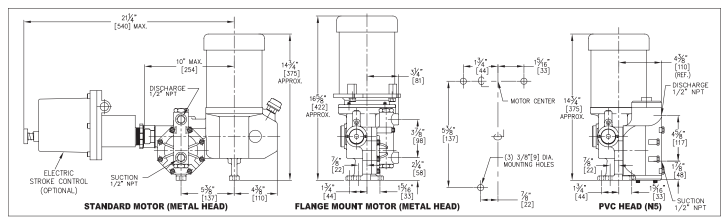
MODEL 515-A-N5

MODEL 525-A-N3

Features

- Standard Motor—TEFC: 1/3HP-1ph-115VAC-60c-Totally Enclosed Fan-Cooled with built-in automatic thermal overload
- Ten turn micrometer dial calibrated in 1% increments.
- Bright color contrasted dial protected from corrosion by clear PVC covering.
- Stroke mechanism moves only when adjustment is made, eliminating wear.
- Piston is powered through complete stroke length at all capacity adjustments eliminating stress, wear and shock of lost motion designs.

Series 500-A "dia-PUMP" Dimensions Except Kynar® Models (Code N8)*



Dimensions are approximate. Specifications subject to change without notice.

*See Bulletin DP-500E for Kynar® (N8).



SERIES 500-A "dia-PUMP" SELECTION CHART

Standard Motor: 1/3HP-1ph-115VAC-60c-TEFC[†] SIMPLEX ONLY

MODEL NUMBER	CAPACITY AT 100 PSI (60 HZ)		MATERIALS OF		IMUM SURE	PISTON DIAMETER	STROKES PER	SHIPPING WEIGHT	
	GPH	LPH	CONSTRUCTION	PSI	KG/CM ²	(INCHES)	MINUTE	LBS.***	
500-A-N3			316SS	1000	70				
500-A-N4	1.0	3.7	C-20	1000	70	0.500		60	
500-A-N5			PVC	150	11		37	60	
510-E-N8	0.8	3.0	Kynar**	150	11				
515-A-N3			31655	1100	77	0.500			
515-A-N4	2.0		C-20	1100	77		4.47		
515-A-N5	3.0	11.3	PVC*	400	28		117	60	
515-E-N8			Kynar**	150	11				
520-A-N3			31655	700	49				
520-A-N4	2.0	7.5	C-20	700	49	0 6 9 7	37	60	
520-A-N5	2.0	7.5	PVC	400	28	0.687			
520-E-N8			Kynar**	150	11				
522-A-N3			31655	700	49		72		
522-A-N4	4.0	15.1	C-20	700	49	0.687		60	
522-A-N5	4.0	15.1	PVC*	400	28			60	
522-E-N8			Kynar**	150	11				
525-A-N3			316SS	900	63	0.687	117		
525-A-N4	7.0	26.5	C-20	900	63				
525-A-N5	7.0	26.5	PVC*	400	28			60	
525-E-N8			Kynar**	150	11				
530-A-N3			316SS	350	25		37	60	
530-A-N4	5.5	20.8	C-20	350	25	1.062			
530-A-N5	5.5		PVC	300	21				
530-E-N8			Kynar**	150	11				
532-A-N3			316SS	350	25	1.062	72		
532-A-N4	11.0	41.6	C-20	350	25			60	
532-A-N5	11.0	0.17	PVC	300	21				
532-E-N8			Kynar**	150	11				
535-A-N3			316SS	350	25		117		
535-A-N4	18.0	68.1	C-20	350	25	1.062		60	
535-A-N5	10.0	00.1	PVC	300	21				
535-E-N8			Kynar**	150	11				
547-S-N8 §	30.0	113.0	Kynar**	150	11	1.187	144	70	

† See page 10 for motor options available.

§ Model 547 furnished with integral 1/2HP-1ph-115VAC-TEFC motor as standard.

* For sodium hypochlorite service, refer to Bulletin DP-500E.

** Kynar[®] models do not include Eze-Clean[™] valves.

** See Bulletin DP-500E for dimensions.

*** Standard motor only. For flange mounted motor, add 20 lbs.

PVC and Kynar[®] models, 125°F maximum.

For Higher Capacities see page 8.

For Higher Capacities and Pressures request Bulletin DP-2000. For Ultra-Low Capacity High Pressure Models request Bulletin LV. For Viscous Chemicals and Slurries request Bulletin TP or VP. For Economy Models request Bulletin DP-500E.

Neptune Series 500 "dia-PUMP"



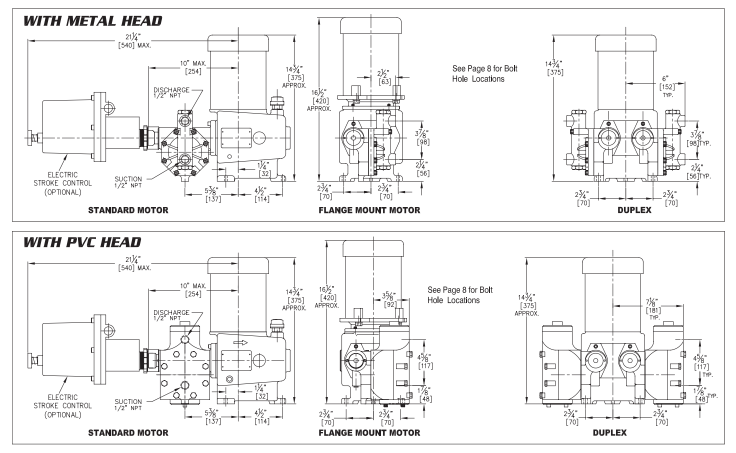
MODEL 515-5-N3-TE1 with flange adapter

Series 500 "dia-PUMP" Dimensions*



Features

Series 500 has the same features as Series 500-A (see page 4) except these models can be duplexed. *Any duplex combination can be created using any models on pages 7 and 8, as long as both have the same stroking speed.* (Add 15 lbs. to shipping weight.)



*Dimensions are approximate. Specifications subject to change without notice.

SERIES 500 "dia-PUMP" SELECTION CHART

Standard Motor: 1/3HP-1ph-115VAC-60c-TEFC[†]

DUPLEX AVAILABLE Change the letter "S" in the model number to the letter "D" to define a duplex pump with both heads the same. Any duplex combination can be created using any models on pages 7 and 8, as long as both have the same stroking speed.

MODEL	CAPACITY AT 100 PSI (60 HZ)		MATERIALS OF	PRESSURE ¼ OR ½ MOTOR		PRESSURE ½ HP MOTOR*		PISTON DIAMETER	STROKES PER		SHIPPING WEIGHT
NUMBER	GPH	LPH	CONSTRUCTION	PSI	KG/CM ²	PSI	KG/CM ²	(INCHES)	MINUTE	STYLE	LBS.**
500-S-N3			316SS	1000	70	3000	210				
500-S-N4	0.8	3.0	C-20	1000	70	N/A	N/A	0.500	37	Simplex	70
500-S-N5			PVC	150	11	N/A	N/A				
515-S-N3			31655	1100	77	1800	125				
515-S-N4	3.0	11.3	C-20	1100	77	N/A	N/A	0.500	117	Simplex	70
515-S-N5			PVC	400	28	N/A	N/A				
520-S-N3			31655	700	49						
520-S-N4	2.0	7.5	C-20	700	49	N/A	N/A	0.687	37	Simplex	70
520-S-N5			PVC	400	28						
522-S-N3			31655	700	49						
522-S-N4	4.0	15.1	C-20	700	49	N/A	N/A	0.687	72	Simplex	70
522-S-N5			PVC	400	28						
525-S-N3			31655	900	63	1500	105				
525-S-N4	7.0	26.5	C-20	900	63	1500	105	0.687	117	Simplex	70
525-S-N5			PVC	400	28	N/A	N/A				
530-S-N3			31655	350	25						
530-S-N4	5.5	20.8	C-20	350	25	N/A	N/A	1.062	37	Simplex	70
530-S-N5			PVC	300	21						
532-S-N3			31655	350	25	600	42				
532-S-N4	11.0	41.6	C-20	350	25	600	42	1.062	72	Simplex	70
532-S-N5			PVC	300	21	N/A	N/A				
535-S-N3			31655	350	25	600	42				
535-S-N4	18.0	68.0	C-20	350	25	600	42	1.062	117	Simplex	70
535-S-N5			PVC	300	21	N/A	N/A				
537-S-N3			31655	350	25	400	28				
537-S-N4	22.0	83.0	C-20	350	25	400	28	1.062	144	Simplex	70
537-S-N5			PVC	300	21	N/A	N/A				
547-S-N3†			31655	200	14	350	25				
547-S-N4†	30.0	113.0	C-20	200	14	350	25	1.187	7 144	Cimalay	70
547-S-N5†	0.0	115.0	PVC	200	14	300	21	1.10/	144	Simplex	/0
547-S-N8†§			Kynar	150	11	N/A	N/A				

+ Models 547 furnished with integral 1/2HP-1ph-115VAC-TEFC motor as standard. See page 10 for motor options available.

§ See page 6 for gearbox dimensions; see Bulletin DP-500E for Kynar® Liquid

Head detail. Kynar[®] models do not include Eze-Clean[™] valves.

* Neptune recommends that ½ HP high pressure models be used only in flooded suction applications.

** Standard motor only. For flange mounted motor, add 20 lbs.

PVC and Kynar[®] models, 125°F maximum.

For Higher Capacities see page 8.

For Higher Capacities and Pressures request Bulletin DP-2000. For Ultra-Low Capacity High Pressure Models request Bulletin LV. For Viscous Chemicals and Slurries request Bulletin TP or VP. For Economy Models request Bulletin DP-500E.



Series 560 has the same features as Series 500-A (see page 4) except these models can be duplexed. *Any duplex combination can be created using any models on pages 7 and 8, as long as both have the same stroking speed.* (Add 30 lbs. to shipping weight.)

SERIES 560 "dia-PUMP" SELECTION CHART

Standard Motor: 1/2HP-1ph-115VAC-60c-TEFC[†]

DUPLEX AVAILABLE Change the letter "S" in the model number to the letter "D" to define a duplex pump with both heads the same. Any duplex combination can be created using any models on pages 7 and 8, as long as both have the same stroking speed.

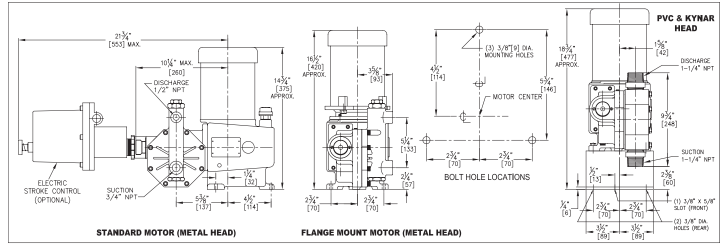
	CAPACITY AT					PRESSURE/HORSEPOWER									
	100 PSI (60 HZ)		MATERIALS OF	DIAM.	STROKES PER	⅓ HP *		½ HP *		¾ HP*		1 HP*			SHIP. WT.
	GPH	LPH	CONSTRUCTION	(INCHES)	MINUTE	PSI	KG/CM ²	PSI	KG/CM ²	PSI	KG/CM ²	PSI	KG/CM ²	STYLE	LBS.*
562-S-N3 562-S-N4 562-S-N5 562-S-N8	40	151	316SS C-20 PVC** Kynar**	2.0	72	100	7	175	12	250	18	350	25	Simplex	80
565-S-N3 565-S-N4 565-S-N5 565-S-N8	65	246	316SS C-20 PVC** Kynar**	2.0	117	100	7	175	12	250	18	350	25	Simplex	80
567-S-N3 567-S-N4 567-S-N5 567-S-N8	80	302	316SS C-20 PVC** Kynar**	2.0	144	100	7	175	12	250	18	350	25	Simplex	80

t For optional motors rated ¹/₂ HP and larger, add flange adapter option, plus end mount motor of choice.

* Standard motor only. For flange mounted motor, add 20 lbs.

** PVC and Kynar® models 150 psi Maximum; 125°F Maximum. PVC and Kynar® models do not include Eze-Clean™ valves. For Mot

Series 560 "dia-PUMP" Dimensions*

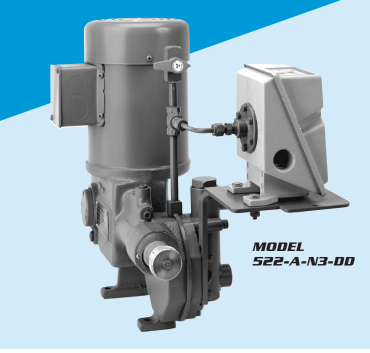


For Higher Capacities & Pressures request Bulletin DP-2000. For Motor Options Available

see page 10.

*Dimensions are approximate. Specifications subject to change without notice.

Double Diaphragm With Leak Detection



Neptune offers a double diaphragm leak detection option for applications where contamination of the process fluid by the pump hydraulic fluid cannot be tolerated or where diaphragm failure must be sensed immediately.

The Neptune double diaphragm design uses two "dry" coupled diaphragms. The area between the diaphragms is evacuated.

Hydraulic pumping action is transmitted from one diaphragm to the other without the use of any intermediate fluids.

The diaphragm condition is monitored by a pressure switch which can be wired to shut off the pump and/or sound a remote alarm. This design eliminates conductivity probes which could fail to detect the presence of oil or low conductivity liquids in the event of a diaphragm failure.

The double diaphragm option "DD" is available on all Neptune Series 500, Series 500-A or Series 560 "dia-PUMPS".

Contact the factory for full specifications and applications information.

PLANNING YOUR INSTALLATION

Do not oversize the pump. A metering pump should be sized so the maximum expected flow rate is 80% to 85% of the pump capacity. The minimum capacity should never be planned less than 10% of the pump nameplate rating.

For outdoor applications the pump motor should be sheltered from direct sunlight to prevent overheating. The pump will operate in freezing temperature provided it runs continuously and provided the liquid being pumped will not freeze.

Consider dust, which can ignite, as well as fumes or vapors when determining if a hazardous environment exists.

Always use a suction strainer 40–60 mesh to prevent foreign matter from clogging the check valves.

Provide suction and discharge isolation valves for maintenance. Select large port, quick opening valves.

Calibration Column—A suction draw down column is the most accurate and convenient method to measure pump performance. Relief Valve—The internal relief valve furnished with these pumps is to protect the pump. Provide an external relief valve to protect the system piping.

Back pressure valves are required when the system does not provide sufficient back pressure. Do not depend on a spring-loaded check valve when feeding from bulk tanks to a low-pressure application where the discharge is below the tank.

Pulsation dampener is used when long discharge runs (between the pump and injection point) need dampening to reduce water-hammer or pressure spikes caused by acceleration in the discharge line.

Suction Piping—Keep the piping as short as possible, minimizing bends, elbows and other restrictions. The safest rule of thumb is to use piping one size larger than the pump suction connection. Piping may be the same size as pump suction connection for slow speed pumps used with low viscosity chemical.

Feel free to contact the Neptune factory for application assistance.

For additional information, request Bulletin AB "Sizing and Selecting Metering Pumps" with complete information about planning and installation.



PART	CODE N3	CODE N4	CODE N5	CODE N8
Liquid Head	316SS	C-20	PVC*	Kynar
Diaphragm	Teflon®	Teflon®	Teflon®	Teflon®
Valve Body & Seat	316SS	C-20	PVC*	Kynar
Valve Checks	316SS	C-20	Glass**	Glass**
"O"-rings	Viton	Viton	Viton	N/A

* PVC head pumps satisfactory for temperatures to 125°F/52°C.

** Special materials available for services not compatible with glass.



1. MOTORS:

Series 500 "dia-PUMPS" are supplied with an integrally mounted 1/3HP-1ph-60c-115VAC-TEFC motor as standard. This motor is provided with automatic thermal overload protection.

Pumps may be ordered, less motor, with flange adapter. Specify as follows:

Add Suffix **"FALP"** to model number to specify NEMA 56C motor adapter. Add Suffix **"FALP-D71"** to specify adapter for D71 IEC motor adapter. Add Suffix **"FALP-D80"** to specify adapter for D80 IEC motor adapter.

Stock motor options available as follows:

- A. Integrally Mounted 1/2HP-1ph-60c-115VAC-TEFC—Add Suffix "2" to model number. Integrally Mounted 1/2HP-3ph-60c-230/460VAC-TEFC—Add Suffix "3" to model number. Integrally Mounted 0.25 KW-1ph-50c-110/220VAC-TEFC—Add Suffix "251" to model number. Integrally Mounted 0.37 KW-1ph-50c-110/220VAC-TEFC—Add Suffix "371" to model number. Integrally Mounted 0.37 KW-3ph-50c-190-220/380-440VAC-TEFC—Add Suffix "373" to model number.
- B. Explosion-Proof Motors—Flange Mounted (Class I, Groups C & D; Class II, Groups E, F & G Hazardous Locations) 1/3HP-1ph-60c-115/230VAC-Explosion-Proof—Add Suffix "EX1" to model number. 1/3HP-3ph-60c-230/460VAC-Explosion-Proof—Add Suffix "EX3" to model number.
- C. Totally Enclosed Fan-Cooled Motors—Flange Mounted 1/3HP-1ph-60c-115/230VAC-TEFC—Add Suffix **"TE1"** to model number. 1/3HP-3ph-60c-230/460VAC-TEFC—Add Suffix **"TE3"** to model number.
- D. Severe-Chemical Duty Motors—Flange Mounted 1/3HP-1ph-60c-115/230VAC-TENV-Class F, 1.15 service factor—Add Suffix **"SXT1"** to model number. 1/3HP-3ph-60c-230/460VAC-TENV-Class F, 1.15 service factor—Add Suffix **"SXT3"** to model number.

2. CAPACITY:

Capacity figures are listed at 100 psi discharge pressure, based on water using 1725 rpm (60 Hz) motor. Capacity will decrease by approximately 1.5% for each 100 psi increase in pressure.

To derate capacity for 50 Hz operation (1425 rpm), multiply capacity by 5% (0.83).

3. ACCURACY:

Accuracy is ±1% of full scale over the range of 10% to 100% of capacity.

4. TEMPERATURE/VISCOSITY:

Contact factory for temperatures over 200°F (93°C) or viscosity greater than 1000 centipoise.

For additional information, request Bulletin AB "Sizing and Selecting Metering Pumps" with complete information about planning and installation.

ORDERING INFORMATION

When ordering, please include the following information:

- Description of liquid to be pumped. Include chemical name, concentration, viscosity, pH and temperature of solution.
- 2. Maximum, normal and minimum pump capacity required.
- 3. Discharge pressure required.
- 4. Suction conditions.
- 5. Motor characteristics required.



TEFC Motor with Standard Flange Adapter FA



Low profile flange adapter is 2 inches shorter than the standard flange adapter.



Related Accessories by Neptune





Sample Coolers **Request Bulletin SC**

By-Pass Feeders With or without legs to 12 gallons; 300 psi **Request Bulletin BF**



Corporation Stops & Quills CPVC, Kynar, 316SS and Carpenter C20-Cb3 **Request Bulletin CS**



Injection Quill CPVC, Kynar, 316SS and Carpenter C20-Cb3 Request Bulletin CS



Nimble Skid Flexible Pump Packages

Two, three or four pumps pre-piped with choice of accessories. Corrosion resistant poly base. Containment available. **Request Bulletin NS**





30 Gal. Mini Tank Use with any Neptune Hydraulic or Electronic Diaphragm Pump Request Bulletin FDP/CFS

Electronic **Metering Pumps** 100 to 250 VAC, 50/60 Hz

Manual, milliamp or pulse controlled **Request Bulletin PZ**

Calibration Columns

Standard sizes 100, 250, 500, 1,000 and 4,000 ml. Request Bulletin CC



provides elevated platform for use indoors or outdoors. Handles allow the pump to be moved easily. Request Bulletin FDP/CFS





Back Pressure

PVC, 316SS and Alloy 20

standard. Can also be used as relief valves. **Request Bulletin BP**

Valves

Pulsation Dampeners

PVC, polypropylene, 316SS and Alloy 20 bodies with Viton or EPDM bladders. Request Bulletin PD

A 31655

< PVC

31655



Molded polyethylene base

Other Quality Products by Neptune

entu

STANDARD SYSTEM

CHEMICAL FEED

Neptune manufactures a complete selection of standard and custom chemical feed systems. Skid-mounted systems include all components, factory piped, wired and tested. Flexible configurations to fit any requirements.

CUSTOM A

76 M 76 M

Neptune

CUSTOM SYSTEM

Built to your specifications or designed to meet your needs

Request Bulletin FDP/CFS

POLYMER BLEND

Veptun

Neptune's Polymaster[™] dilutes, mixes and thoroughly activates emulsion, dispersion and solution polymers including new high molecular weight products.

Request Bulletin PM

PORTABLE MIXERS

> Neptune mixers have been designed, engineered and built to provide long life and troublefree service in a wide variety of blending/mixing operations.

Request Portable Mixer Catalog



P.O. Box 247 • Lansdale, PA 19446-0247 Tel: 215-699-8700 • Fax: 215-699-0370 Toll-Free Tel: 1-888-3NEPTUNE (1-888-363-7886) Toll-Free Fax: 1-800-255-4017 Web Site: http://www.neptune1.com E-mail: pump@neptune1.com SOLD BY:

