CECO Mefiag

A Division of CECO Environmental

BULLETIN 742 SELF-PRIMING MAGNETIC DRIVE FILTER SYSTEMS FOR CORROSIVE LIQUID FILTRATION

DPMSP/KKMSP SERIES

- Self-priming, magnetic drive, corrosion-resistant, sealless pumps.
- Standard chambers are CPVC construction. Kynar construction is available on several models.
- Filtration rates from 50 to 4000 GPH (15,000 LPH).
- No metal contact with liquid being filtered.
- Typical applications include electroplating, pharmaceutical, photographic, radioactive and other sensitive solutions.
- Chambers accept all standard open-ended filter and carbon tubes.
- Systems are provided fully assembled and tested with all accessories required for immediate start-up.
- All units are mounted on a rigid corrosion-resistant panel. Single tube systems feature panels on rubber bumpers. All multi-tube models are supplied with ball bearing swivel casters.



MODEL DPMSP-600

MODEL DPMSP-900

THREE TUBE SYSTEM



MODEL DPMSP-10



MODEL DPMSP-1600 EIGHT TUBE SYSTEM

NEW MODEL for Flow Rates to 4000 GPH



SYSTEM MODEL NO.	FLOW RATE		PUMP*	UE	MAX	CHAMBER**	CHAMBER OUTLET	FILTER	DIMENSIONS	WEIGHT
	GPH	LPH	MODEL NO.	HP	PUMP PSI	MODEL NO.	HOSE ID X NPT	TUBES*** QUANTITY/SIZE	IN. (CM) L x W x H	+ (Lbs/Kg)
DPMSP-5S	50-75	190-285	PMSP-510	1/3	13	DD-5S	3/4" x 3/4"	1 #5	20 x 14 x 14 in. (51 x 35 x 35 cm.)	37/17
DPMSP-10S KKMSP-10S	100-150	370-570	PMSP-510 KMSP-510	1/3	13	DD-10S KK-10S	3/4" x 3/4"	1 #10	20 x 14 x 18 in. (51 x 35 x 46 cm.)	39/18
DPMSP-20S KKMSP-20S	200-300	760-1135	PMSP-510 KKSP-510	1/3	13	DD-20S KK-20S	3/4" x 3/4"	1 #20 or 2 #10	20 x 14 x 28 in. (51 x 35 x 71cm.)	49/22
DPMSP-30S KKMSP-30S	300-450	1135-1700	PMSP-510 KMSP-510	1/3	13	DD-30S KK-30S	3/4" x 3/4"	1 #30 or 3 #10	20 x 14 x 38 in. (51 x 35 x 96 cm.)	59/27 59/27
DPMSP-300 KKMSP-300	300-900	1100-3400	PMSP-1035NT KMSP-1035NT	3/4	16.8	D-30 K-30	1-1/4" x 1-1/4"	3 #10	24 x 24 x 27 in. (61 x 61 x 68 cm.)	80/36
DPMSP-600 KKMSP-600	600-1800	2250-6800	PMSP-1040NT KMSP-1040NT	1	24	D-60 K-60	1-1/4" x 1-1/4"	3 #20 or 6 #10	24 x 24 x 37 in. (61 x 61 x 94 cm.)	91/41
DPMSP-900 KKMSP-900	900-2700	1150-10,000	PMSP-1040NT KMSP-1035NT	1	24	D-90 K-90	1-1/4" x 1-1/4"	3 #30 or 9 #10	24 x 24 x 47 in. (61 x 61 x 120 cm.)	97/44
DPMSP-800	800-2400	3000-900	PMSP-1040NT	1	24	D-800	1-1/4" x 1-1/2"	8 #10	24 x 24 x 36 in. (61 x 61 x 91 cm.)	99/45
DPMSP-1600	1600-3300	6050-12,500	PMSP-1040WT	2	25	D-1600	1-1/4" x 1-1/2"	8 #20 or 16 #10	24 x 24 x 48 in. (61 x 61 x 122 cm.)	118/54
DPMSP-2400	2400-3300	9100-12,500	PMSP-1040WT	2	25	D-2400	1-1/4" x 1-1/2"	8 #30 or 24 #10	24 x 24 x 60 in. (61 x 61 x 152 cm.)	161/73
DPMSP-3200 DPMSP-2412 DPMSP-1212	2400-3300	9100-12,500	PMSP-1040WT	2	25	D-3200 D-2412 D-1212	1-1/4" x 1-1/2"	8 #40 or 32 #10 12 #20 or 24 #10 12 #10	24 x 24 x 72 in. (61 x 61 x 190 cm.) 24 x 24 x 52 in.	178/81
DPMSP-3612	3500-4000	13,200-15,000	PMSP-1500	3	32	D-1212	1-1/2" x 2"	12 #30 or 36 #10	24 x 24 x 42 in. 24 x 24 x 62 in. (61 x 61 x 190	185/84

SYSTEM SPECIFICATIONS:

See bulletin 401 for details. *See bulletin 901 for details.

All Sethco DPMSP Filter Systems feature a self-priming, sealless, magnetic drive pump. On start-up, simply fill the priming chamber and start the pump. Air in the suction line will be evacuated by the pump and liquid will be automatically pulled from the tank, recirculated through the filter chamber and pumped back to the tank. This self-priming start-up is especially desirable when filtering acid, alkaline, or cyanide solutions.

Each filter system is shipped completely assembled and tested, ready for immediate start-up. Included with each system is a set of 15 micron filter tubes, 10 feet of suction hose (140°F/60°C Max), 10 feet of outlet hose (170°F/76°C Max.), inlet strainer and hose clamps. All motors are TEFC and single phase motors include overload protection. Motor switch and line cord is optional on all motors other than the DPMSP-2412 & DPMSP-3612.

FILTER CHAMBERS Thirteen chamber sizes for depth filtration from 50 GPH to 4400 GPH (190-15,200 LPM). All of the chambers are available in high temperature CPVC (200°F/93°C Max.), accept any standard double open-end filter or carbon tube, and provide from 2.1 to 84 square feet of filtration area. Filter tube replacement is fast and easy. PVDF chambers are available on some models. *See Bulletin 401 for complete information.*

PUMPS Sethco "PMSP" pumps combine the convenience of selfpriming, the dependablility of magnetic drive and the trouble-free performance of leakproof sealless construction. They are offered in 5 sizes and feature excellent chemical resistance and run dry capability. Standard polypropylene pumps (PMSP models) are suitable +Add approximately 20% for shipping weight.

for temperatures to 180°F. A PVDF pump may be substituted (model KMSP) for temperatures to 200°F and applications such as chromic acid.

* Visit Sethco's website at www.sethco.com for complete information.

PUMP SPECIFICATIONS: (60 Cycle)

Model	Max Flow		Max Pres		MOTOR CHARACTERISTICS				Inlet	Inlet
moder	GPM	LPM	FT. 31	М 9	Volts 115/230 or 208-230/380-460	Hertz	Phase 1	Type TEFC	NPT	Hose
PMSP-510	20	75				50/60				
PMSP-1035NT	INT 44 166 39 12 0r 208-230/380-466		115/230 or 208-230/380-460	50/60	1 3	TEFC	1-1/4"	1-1/4"		
PMSP-1040NT	52	2 196 56 17 115/230 or 208-230/380-460		115/230 or 208-230/380-460	50/60	1 3	TEFC	1-1/4"	1-1/4	
PMSP-1040HG	1040HG 60 227 60 19 0r 208-230/380-4		115/230 or 208-230/380-460	50/60	1 3	TEFC	1-1/4"	1-1/4"		
PMSP-1500	83	314	75	22	208-230/380-460	50/60	3	TEFC	1-1/2"	1-1/2"
PM5P+1500	03	314	15	66	208-230/380-460	50/00	3	IEFC	1-112	l

FILTER TUBES Filter tubes are available for controlled filtration from 150 microns to .5 micron. Standard densities are coarse (50 microns), medium (25 microns), fine (15 microns), X-fine (10 microns), X-X fine (5 microns), Special B (1-3 microns), and Special C (.5 micron). Carbon tubes can be used for simultaneous carbon treatment and filtration.

For complete specifications on filter tubes, see Bulletin 901. For carbon tubes, see Bulletin 913.

WARRANTY: One year warranty against defective parts and workmanship. See Form TC-01 for full warranty details. Always be specific about your application in order that proper materials may be furnished. Let Mefiag or an authorized distributor know: liquids being handled, gallons, temperatures and pH.

The standard warranty does not apply when equipment is used contrary to factory recommendations.

Since the policy of Mefiag is one of continual improvement, we reserve the right to change design or materials at any time, without giving notice or creating any obligation to previous or future customers.

CECO Mefiag

A Division of CECO Environmental

700 Emlen Way • Telford, PA 18969 Phone: 215.723.8155 Email: infofhs@onececo.com www.cecoenviro.com