

Sethco

SEALLESS, END SUCTION, MAGNETIC DRIVE CENTRIFUGAL PUMPS

For Corrosive Liquids and Chemical Transfer



SEALLESS, END SUCTION, MAGNETIC DRIVE, CENTRIFUGAL PUMPS

FOR CORROSIVE LIQUIDS AND CHEMICAL TRANSFER

- Flows to 250 GPM (950 LPM)
- Heads to 94 feet (29 M)
- Powers to 10 HP (7.5 kW)
- Temperatures to 21 OOF (990C)
- 24 models available
- Materials of construction:

DESIGN FEATURES

- Magnetic drive, sealless design
- Close-coupled configuration
- No metal contact with process fluids
- Two-piece impeller and inner magnet assembly
- Stationary, self-aligning, replaceable ceramic shaft
- Bearing materials include ceramic and silicon carbide options
- Zero emissions
- Simple operation and ease of maintenance
- Available with optional FRP baseplate assembly
- Mounts to standard NEMA or IEC frame motors



APPLICATIONS

- Acids
- Bleaches
- Caustics
- Chemical Transfer
- Cleaning/Mixing
- Filtration
- Ideal for OEMs

- Processing
- Recirculation
- Reverse Osmosis
- Scrubber
- Seawater
- Solvents
- Wastewater

SEALLESS, SELF-PRIMING MAGNETIC DRIVE CENTRIFUGAL PUMPS

FOR CORROSIVE LIQUIDS AND CHEMICAL TRANSFER

- Flows to 230 GPM (870 LPM)
- Heads to 93 feet (28 M)
- Powers to 10 HP (7.5 kW)
- Temperatures to 21 OOF (990C)
- 24 models available
- Materials of construction:
- Polypropylene and Kynar (PVDF)

DESIGN FEATURES

- Self-priming magnetic drive, sealless design
- Close-coupled configuration
- Removable, integral suction basket strainer
- No metal contact with process fluids
- Two-piece impeller and inner magnet assembly
- Stationary, self-aligning, replaceable ceramic shaft
- Bearing materials include ceramic and silicon carbide options
- Zero emissions
- Simple operation and ease of maintenance
- Available with optional FRP baseplate assembly
- Mounts to standard NEMA or IEC frame motors



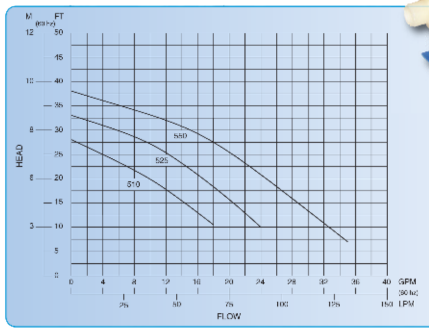
APPLICATIONS

- Acids
- Bleaches
- Caustics
- Chemical Transfer
- Cleaning/ Mixing
- Filtration
- Ideal for OEMs

- Processing
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FOR FLOWS TO 30 GPM (115 LPM), HEADS TO 38 FT. (12 M)

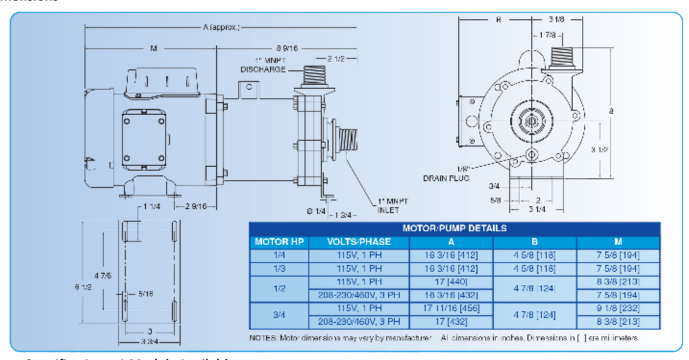
Composite Curves



FOR MODELS

PM/KM-510 PM/KM-525 PM/KM-550

Dimensions



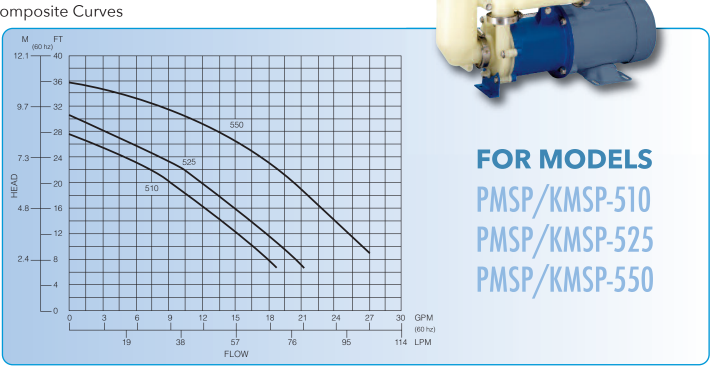
Pump Specifications: 6 Models Available

Model Numi	Model Number		Max Flow		Hood	Max Operating Temperature		Motor C	Weight (Lbs./Kg.)t				
Polypropylene PVDF	PVDF												
		GPM	GPM LPM	Ft.	М		HP*	Volts	Hz	Phase	Type	Lbs.	Kg.
PM-510	KM-510	18	70	28	Ŷ.	Polypropylene:	1/4	115		1 PH		30	13.6
PM-525	KM-525	22	85	33	10	180'F / 82'C PVDF:	1/3	115	60	1 PH	TEFC	31	14.1
PM-550	KW-550	30	115	38	12	210°F / 99°C	1/2	115/230		1 & 3 PH		34	15.5

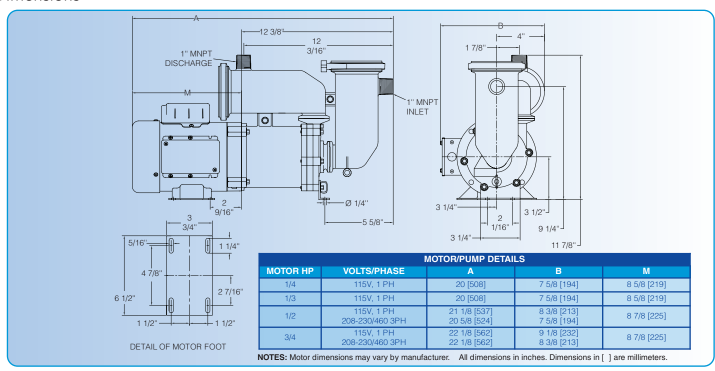
^{*} Customer supplied overload protection is required on 3 phase motors. **Consult Factory** for the following options: 50 Hz. motors, explosion proof motors, and alternate motor HPs. † Add approximately 3 lbs./1.4 kg. for PVDF. † Add approximately 20% extra for shipping weight.

FOR FLOWS TO 27 GPM (102 LPM), HEADS TO 36 FT. (11 M)

Composite Curves



Dimensions



Pump Specifications: 6 Models Available

Model Number		Max Flow		Max Head		Max		Motor C	Weight (Lbs./Kg.)†				
Polypropylene	PVDF	max now		MOX 11000		Operating			Weight (2001) Rg./				
		GPM	LPM	Ft.	M	Temperature	HP*	Volts	Hz	Phase	Туре	Lbs.	Kg.
PMSP-510	KMSP-510	18	68	28	8.5	Polypropylene: 180°F / 82°C PVDF: 210°F / 99°C	1/4	230/460	60	1 PH	TEFC	32	14.5
PMSP-525	KMSP-525	21	79	30	9		1/3			1 PH		33	15
PMSP-550	KMSP-550	27	102	36	11		1/2			1 & 3 PH		36	16.3

^{*} Customer supplied overload protection is required on 3 phase motors. Consult Factory for the following options: 50 Hz. motors, explosion proof motors, and alternate motor HPs.

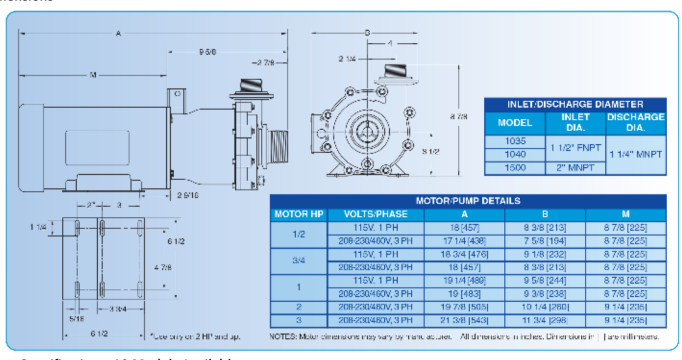
[†] Add approximately 3 lbs./1.4 kg. for PVDF. [†] Add approximately 20% extra for shipping weight



315

378 LPM

Dimensions



Pump Specifications: 10 Models Available

63

126

189

FLOW

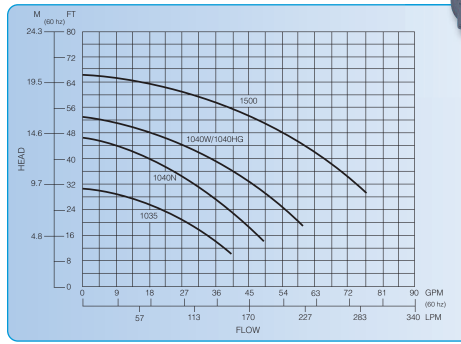
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Model Number		Max Flow		Max Head		Мак		Motor	Weight (Lbs./Kg.)†				
Polypropylene	PVDF	GPM LPM		Fr. M		Operating Temperature	HP*	Volts	Hz	Phase	Туре	Lbs.	Kg.
PM-1035	KM 1035	50	190	36	11	Polypropylene: 180°F / 82°C PVDF: 210°F / 90°C	1/2				TEEC	34	15.5
PM-1040N	KW-1040N	62	235	53	16		- 1		60			37	16.8
PM-1040W	KW-1040W	73	280	60	18		1	115/230		1 FH		37	16.8
PM-1040HG	KM-1040HG	73	280	60	19		2	1				43	19.5
PM-1500	KM-1500	96	365	80	24		2			3 PH (230/460V)		43	19.5

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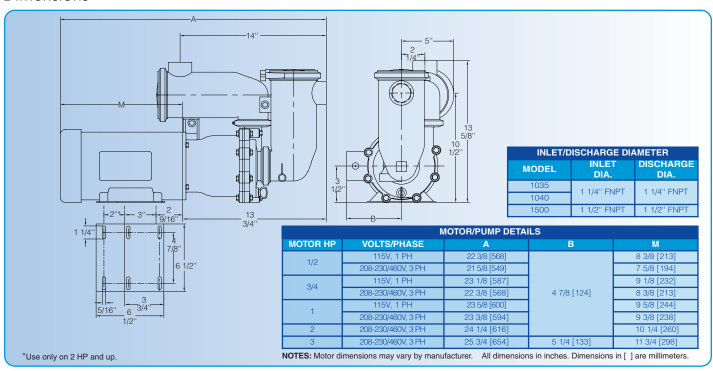
FOR FLOWS TO 76 GPM (288 LPM), HEADS TO 66 FT. (20 M)

Composite Curves



FOR MODELS
PMSP/KMSP-1035
PMSP/KMSP-1040N
PMSP/KMSP-1040W
PMSP/KMSP-1040HG
PMSP/KMSP-1500

Dimensions



Pump Specifications: 10 Models Available

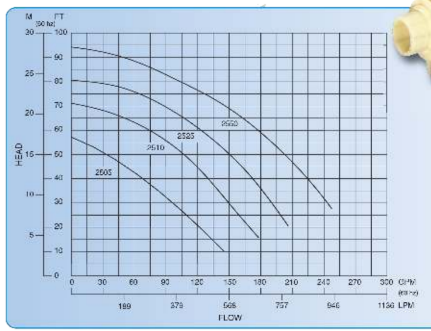
Model Number		Max Flow		Max Head		Max Operating	Motor Characteristics*						Weight (Lbs./Kg.) †		
Polypropylene PVDF															
		GPM	LPM	Ft.	M	Temperature	HP*	Volts	Hz	Phase	Туре	Lbs.	Kg.		
PMSP-1035	KMSP-1035	59	151	31	9.4	Polypropylene: 180°F / 82°C PVDF: 210°F / 99°C	1/2	115/230			TEFC	38	17		
PMSP-1040N	KMSP-1040N	49	185	46	14		1		60			40	18		
PMSP-1040W	KMSP-1040W	59	223	53	16		1			1 & 3 PH		41	18.6		
PMSP-1040HG	KMSP-1040HG	60	227	53	16		2	1				47	21.3		
PMSP-1500	KMSP-1500	76	288	66	20		2			3 PH (200000000	×	47	21.3		

^{*} Customer supplied overload protection is required on 3 phase motors. Consult Factory for the following options: 50 Hz. motors, explosion proof motors, and alternate motor HPs.

[†] Add approximately 3 lbs./1.4 kg. for PVDF. [†] Add approximately 20% extra for shipping weight.

FOR FLOWS TO 250 GPM (950 LPM), HEADS TO 94 FT. (29 M)

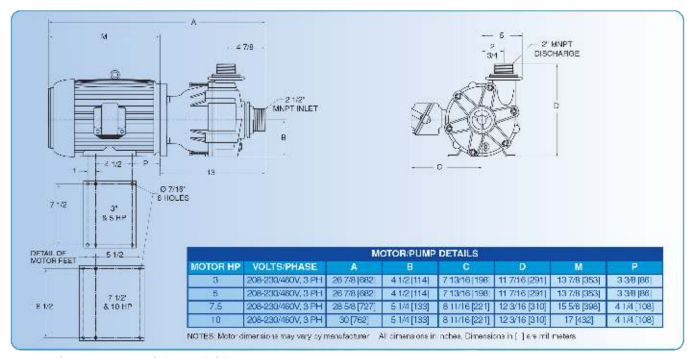
Composite Curves



FOR MODELS

PM/KM-2505 PM/KM-2510 PM/KM-2525 PM/KM-2550

Dimensions

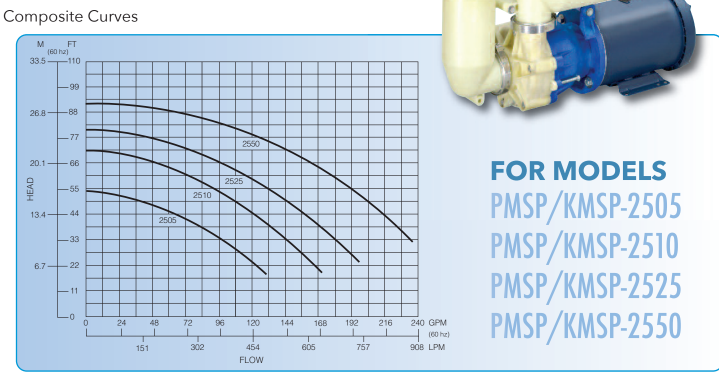


Pump Specifications: 8 Models Available

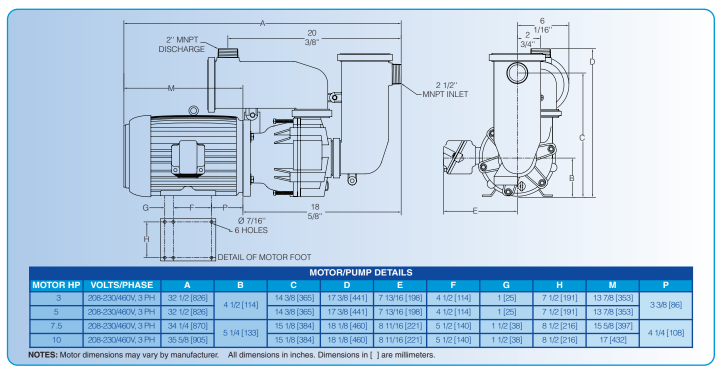
Model Number		Max Flow		Max Head		Max	Motor Characteristics*						Weight (Lbs./Kg.)†	
Polypropylene	PVDF	GPM LPM	Ft.	M	Operating Temperature	HP*	Volts	Hz	Phase	Туре	Ubs.	Kg.		
PM-2505	KM-2505	145	550	56	17	Polypropylene: 180°F / 82°C PVDF: 210°F / 99°C	3			3 PH	TEFC	84	38.1	
PM-2510	KM-2510	180	685	71	22		5	208-230/460	60			126	57.2	
PM 2525	KM 2525	205	780	80	24		5	200-230/400	6907	2111		126	57.2	
PM-2550	KM-2550	250	950	94	29		7 1/2					192	87.1	

^{*} Customer supplied overload protection is required on 3 phase motors. **Consult Factory** for the following options: 50 Hz. motors, explosion proof motors, and alternate motor HPs. † Add approximately 3 lbs./1.4 kg. for PVDF. † Add approximately 20% extra for shipping weight.

FOR FLOWS TO 230 GPM (870 LPM), HEADS TO 93 FT. (28 M)



Dimensions



Pump Specifications: 8 Models Available

Model Number		Max Flow		Max Head		Max		Motor Ch	Weight (Lbs./Kg.) †				
Polypropylene PVDF	PVDE	max now				Operating							
	, , ,	GPM	LPM	Ft.	M	Temperature	HP*	Volts	Hz	Phase	Туре	Lbs.	Kg.
PMSP-2505	KMSP-2505	130	490	55	1 <i>7</i>	Polypropylene: 180°F / 82°C PVDF: 210°F / 99°C	3	208-230/460	60	3 PH	TEFC	91	41.3
PMSP-2510	KMSP-2510	165	625	72	22		5					133	60.3
PMSP-2525	KMSP-2525	190	719	80	24		5					133	60.3
PMSP-2550	KMSP-2550	230	870	93	28		7 1/2					199	90.3

^{*} Customer supplied overload protection is required on 3 phase motors. **Consult Factory** for the following options: 50 Hz. motors, explosion proof motors, and alternate motor HPs. † Add approximately 3 lbs./1.4 kg. for PVDF. † Add approximately 20% extra for shipping weight.