Series PM

Features:

- Economical and Efficient
- Use in Both Tanks and Drums
- 316SS Shaft and Couplings
- 316SS or Polypropylene Propellers/Polypropylene Drum Turbines
- 4 Mounts Available

Mount Specifications

Penguin mixers are available with different mounts. The heavy duty construction of each mount provides a mixer that is capable of withstanding operational stresses.



Clamp Mount

allows the mixer to be mounted on the tank side wall or other vertical surface. Clamp mechanism provides for various positions of the mixer on the tank.



Bracket Mount

provides a 3/4" or 1" CPVC bracket for mounting the mixer on a tank cover or other flat surface.



Thread Mount

is equipped with a 2" PVC nipple for direct mounting in the bung of a 55 gallon drum or other threaded connectors. Used primarily with a turbine.





Flange Mount

constructed of CVPC is used for mounting the mixer directly over the shaft hole in the tank cover or other flat surface.

Propeller / Turbine

The Penguin Turbine is most effective in 55 gallon drums and/or heavy viscosities. Constructed of polypropylene, the turbine creates a downward and horizontal type flow for maximum mixing.



The Penguin Propeller provides a

directional flow pattern acceptable for most mixing applications. Propellers are constructed of polypropylene or 316SS. The size of the propellers varies with each horsepower. Use the Propeller/Turbine Specification Chart to see if dual propellers are required. If so, then the second propeller is to be installed halfway between the liquid level and the first propeller, but not to exceed 1/3 of the total shaft length measured from the lower propeller. There is no power increase for dual propellers. The lower propeller or turbine should be installed at least two times its diameter from the bottom of the tank.





Tank	Single	Double
Туре	Propeller	Propeller
Cylindrical	Height/Diameter < 1	Height/Diameter > 1
or Conical		
Square	Height/Side	Height/Side
	Dimension < 1	Dimension > 1
Rectangular	Height/Longest Side	Height/Longest Side
	Dimension < 1	Dimension > 1
55 Gallon Drum	Turbine	N/A



Innovative Fluid Management Systems

Bulletin 701H 5/01



Series PM

Shaft

Flow

2"/Turbine

4"/Propeller

5"/Propeller

The shaft and couplings of the Penguin mixers are constructed of 316SS. The mixer shafts are designed for safe operation based on torsion and bending. The large shaft diameter insures proper mechanical design as noted in the Shaft Specification Chart. The mixers operate below the first critical speed zone. Polypropylene sleeved shafts are also available as an option.

For efficient mixing, the recommended turnover in the tank is approximately 6-10 minutes. To calculate the correct flow, use the Flow Specification Chart. For example: Which propeller would be most efficient for a 50 gallon tank? 50 gallons/8 gpm = 6.25 minutes. Thus, the 3" propeller would be the proper size.

	Shaft	Shaft
HP	Length	Diameter
1/20	28"	1/2"
1/4	34"	1/2"
1/3	36"	1/2"
1/2	36"	5/8"
1	44"	5/8"

Motor

The standard motor supplied on Penguin mixers is TEFC. All motors are shipped unwired with the exception of the PM-1/20, which is wired for 115V as noted in the Motor Specification Chart. For single phase motors, a cord and plug can be ordered as an option. Other available options include: special voltage, 50Hz, lower RPM, explosion proof motors in 1/3 hp, 1/2 hp, and 1 hp, and air motors with the exception of the PM-1/20.

Penguin

Mixers

HP	RPM	Volts	Hertz	Phase	Amps
1/20	1500	115	60	Single	1.5
1/4	1725	115/230	60	Single	6.8/3.4
1/3	1725	115/230	60	Single	6.8/3.4
		115/230		Single	9.0/4.5
1/2	1725	230/460	60	Three	2.0/1.0
		115/230		Single	13.6/6.8
1	1725	230/460	60	Three	3.6/1.8

Viscosity

50

Viscosity

Propeller

Size

An increase in viscosity will also increase the power absorption. Use the Viscosity Specification Chart for proper horsepower and propeller size. For viscosities over 500 centipoise, consult the factory. Turnover will be approximately 15-20 minutes for PM-1 mixers for tank volumes up to 1000 gallons.

Tank Volume/Gallons

1 Cp PM-1/20 PM-1/4 PM-1/4 PM-1/2 PM-1

100 Cp PM-1/20 PM-1/4 PM-1/4 PM-1/2 PM-1

200

4 "

NGU

FILTER PUMP INDUSTRIES

100

300 Cp PM-1/4 PM-1/4 PM-1/3 PM-1/2

500 Cp PM-1/3 PM-1/3 PM-1/2

3" or 4" 3" or 4"

1000

NA

NA

5 "

500

PM-1

5 "

|--|

Dimension/Type GPM 3"/Propeller

8

12

18

38

The Horsepower Specification Chart is based on a specific gravity of 1.0. For a specific gravity higher than 1.0, multiply the ratio of gravities directly by the minimum required horsepower. For example: If using a 1/3 hp mixer for liquid with a specific gravity of 1.5, the horsepower required would be $1/3 \times 1.5 =$.495. Thus, a 1/2 hp would be the proper motor.

Dimension/Type	Minimum HP
3"/Propeller	1/20
2"/Turbine	1/20
4"/Propeller	1/4
5"/Propeller	1/2

Nomenclature

РМ	1/2	P	С	EXP
Penguin	Horsepower	Mixer Material & Type /	Mount	Options
Mixers	1/20 = 1/20	Coupling & Shaft Material	C = Clamp	ODM = Open Drip Motor
	1/4 = 1/4	P = Polypropylene propeller/316SS	B = Bracket	EXP = Explosion Proof Motor
	1/3 = 1/3	S = 316SS propeller/316SS	F = Flange	D = Dual Propellers
	1/2 = 1/2	V = Polypropylene turbine/316SS	T = Thread	PS = Polypropylene Sleeved Shaft
	1 = 1			CP = Cord and Plug
				A = Air Motor

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