Series BN Small Batch Mixer, 1750 rpm Direct Drive, Clamp Mount

Neptune's premier line of small direct drive mixers for mixing small batches of low viscosity fluids.

Features

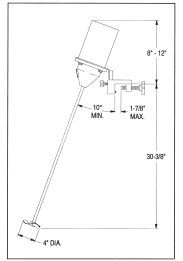
- Mounting ease. Clamp cannot slip, preventing propeller from hitting side of tank.
- Quick, easy adjustment between "angled-on-center" and "angled-offcenter" positions without tools.

	Coupling	is	fully	enclosed.
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- Motors are available in TEFC or explosion-proof enclosures (56C frame). Air motors also available.
- Off-the-shelf delivery.
- Shaft and Prop 316SS.
 - □ PVC coating available.
- Clamp adjusts to any angle.

Model Number			Shaft Diameter	
Totally-en	closed fan-cooled	(TEFC)		
BN-1.0	1/4 HP-1-115/230	32"	1/2"	
BN-2.0	1/3 HP-1-115/230	32"	1/2"	
BN-2.2	1/3 HP-3-230/460	32"	1/2"	
BN-3.0	1/2 HP-1-115/230 32"		5/8"	
BN-3.2	N-3.2 1/2 HP-3-230/460 32"		5/8"	
Explosion	-proof class 1 grou	p D (EP)		
BN-2.1	1/3 HP-1-115/230	32"	1/2"	
BN-2.3	1/3 HP-3-230/460	32"	1/2"	
BN-3.1	BN-3.1 1/2 HP-1-115/230 32"		5⁄8"	
BN-3.3	BN-3.3 1/2 HP-3-230/460 32"		5%"	
Air motor				
BN-4.0	1/4 HP to 1/2 HP AIR	32"	5/8"	
To develop 1/	4 HP at 1725 RPM requires	s 10 CFM at 1	I5 PSI:	

To develop 1/4 HP at 1725 RPM requires 10 CFM at 15 PSI; 1/3 HP at 1725 RPM requires 12 CFM at 20 PSI; 1/2 HP at 1725 RPM requires 22 CFM at 40 PSI.





Series L Laboratory Mixers Bar, Clamp and Bracket Mount

Neptune's Laboratory Mixers are available in air or electric drive with clamp or bracket mount. The air motors include a control valve and muffler. Shaft and Prop 316SS.

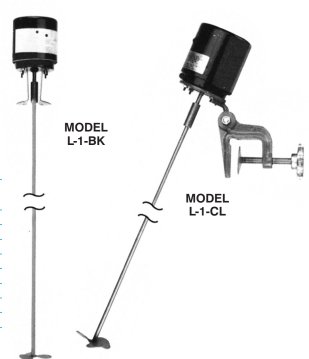
Model L-1-AC includes a C-clamp and the air supply pipe passes through the C-clamp. Model L-1-A does not include a C-clamp but the air supply pipe will fit a standard one-half-inch laboratory bar clamp.

Cord and plug are standard with 1550 rpm electric models. Operating speed ranges from 200 to 2000 rpm with air motors.

Model Number	Standard Motor Description	Mount Type	RPM	Shaft Length	Prop. Diameter	Shaft Diameter
Totally-encl	osed fan-cooled (T	EFC)				
L-1-CL	1/20 HP-115-60	"C" Clamp	1550	30"	3"	5/ ₁₆ "
L-1-CL 24	1/20 HP-115-60	"C" Clamp	1550	24"	3"	5∕ ₁₆ "
L-1-CL 18	1/20 HP-115-60	"C" Clamp	1550	18"	3"	5/16 ¹¹
L-1-BK	1/20 HP-115-60	Bracket	1550	30"	3"	5/ ₁₆ "
Air motor						
L-1-A	*HP Air Motor	Lab Clamp	Variable	20"	3"	5/ ₁₆ "
L-1-AC	*HP Air Motor	"C" Clamp	Variable	20"	3"	5∕ ₁₆ "

Air (speed) control valve included on air motor models

* Develops 0.10 HP @ 2000 RPM Requires 6 CFM @ 60 PSI 0.175 HP @ 2000 RPM Requires 10 CFM @ 60 PSI



Series A and B Economy Batch Mixer, 1750 rpm Direct Drive Clamp Mount

Neptune's economy line of small direct drive mixers for small batches of low viscosity fluids.

Features

- Universal motor mount accepts 48 and 56 frame foot mounted motors.
- Motors are available in TEFC or explosion-proof enclosures. Air motors also available.
- Off-the-shelf delivery.
- Shaft and Prop 316SS.
 - ☐ PVC coating available.
- Clamp adjusts to any angle.

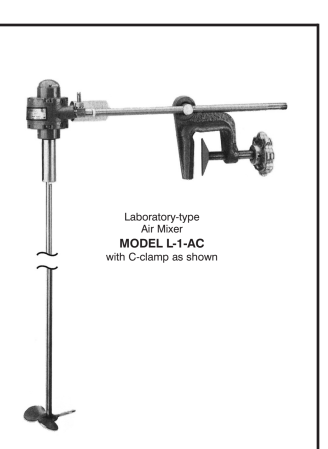
Model Number	Standard Motor Description	Shaft Length	Shaft Diameter	
Totally-enclos	sed fan-cooled (TEFC)			
A-1.0	1/4 HP-1-115	32"	1/2"	
B-1.0	1/4 HP-1-115/230	1/4 HP-1-115/230 32"		
B-2.0	B-2.0 1/3 HP-1-115/230 32 ^t		1/2"	
B-3.0	B-3.0 1/2 HP-1-115/230 32"		5/8"	
B-3.2	1/2 HP-3-230/460	32"	5/8"	
Explosion-pro	oof class 1 group D (El	P)		
B-3.1	1/2 HP-1-115/230	32"	5/8"	
Air motor				
B-4.0	1/4 HP to 1/2 HP AIR	35"	5/8"	

To develop

1/4 HP at 1725 RPM requires 10 CFM at 45 PSI;

1/3 HP at 1725 RPM requires 14 CFM at 60 PSI;

1/2 HP at 1725 RPM requires 18 CFM at 80 PSI.







Knob allows
clamp to be loosened
without tools to adjust
shaft angle. Handle
allows firm grip on mixer
when positioning. Three
blade left-hand marine
propellers pump downward in
normal operation. Air control valve
included to allow speed adjustment.
Motor may be stalled without damage.

model ent-hand marine ropellers pump downward in bring peration. Air control valve cluded to allow speed adjustment. Notor may be stalled without damage.

| Model | Motor | Shaft | Propeller | Number | Horsepower | Diameter | Length | Single |

Model	Motor	Shaft		Propeller Size	
Number	Horsepower	Diameter	Length	Single	Dual*
BC-5.4-27S	1 HP Air Motor	5%"	27"	6"	6"
BC-5.4-36S	1 HP Air Motor	5%"	36"	6"	6"
BC-5.4-48S	1 HP Air Motor	5%"	48"	6"	6"
BC-7.4-27S	2 HP Air Motor	3/ ₄ 11	27"	8"	N/A
BC-7.4-36S	2 HP Air Motor	3/ ₄ 11	36"	8"	8"
BC-7.4-48S	2 HP Air Motor	3/ ₄ 11	48"	8"	8"
BC-7.4-60S	2 HP Air Motor	3/4"	60"	8"	8"

 $\hbox{Air set not included. Order P/N 100804 for complete air set consisting of regulator, filter and lubricator. } \\$

* To specify dual props: change "S" in Model Number to "D".

Air Consumption: 1 HP - 16 CFM at 70 PSI;

2 HP - 20 CFM at 70 PSI.