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.
- Standard shaft and prop materials: ☐ 316SS
- Clamp adjusts to any angle.

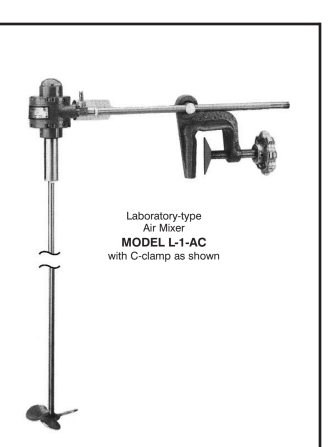
Model Number	Standard Motor Description	Shaft Length	Shaft Diameter
Totally-enclo	sed fan-cooled (TEFC)		
A-1.0	1/4 HP-1-115	32"	1/2"
B-1.0	1/4 HP-1-115/230	32"	1/2"
B-2.0	1/3 HP-1-115/230	32"	1/2"
B-3.0	1/2 HP-1-115/230	32"	5/8"
B-3.2	1/2 HP-3-230/460	32"	5/8"
Explosion-pr	oof class 1 group D (El	P)	
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"

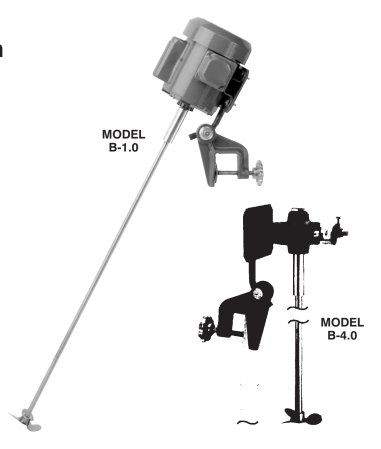
To develop

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.







Shaft **Propeller Size** Model Motor Number Horsepower Diameter Length Single Dual* BC-5.4-27S 1 HP Air Motor 27' 6" 6" 1 HP Air Motor 5/8" BC-5.4-36S 36" 6" 6" BC-5.4-48S 1 HP Air Motor 5∕8" 48" 6" 6" BC-7.4-27S 2 HP Air Motor 8" N/A BC-7.4-36S 2 HP Air Motor 36' 8" 8" BC-7.4-48S 2 HP Air Motor 3/411 48' 8" 8" BC-7.4-60S 2 HP Air Motor 60°

MODEL

BC-5.4-27S

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;

blade left-hand marine

propellers pump downward in

normal operation. Air control valve

included to allow speed adjustment.

Motor may be stalled without damage.

2 HP - 20 CFM at 70 PSI.