

Drip Guards

Help protect drum heaters from spills and splashing which could lead to eventual failure. Fits standard 45 imp. gal./55 US gal. drums. 1" wide x 3/4" thick rubber lining gives the drip guard a tight fit to the drum. 20-gauge cold rolled steel construction, coated for rust protection. Inside diameter: 22 1/2", outside diameter: 30 1/2". Wt. 9 lbs.

Model No. DA075 Price/Each \$



Bung Entering Propeller Mixers

The unique folding propeller folds to enter the 2" bung on a 45 imp. gal./55 US gal. drum, then opens to its full 3 3/4" diameter when operating. Standard shaft and propellers are 316 stainless steel. Choice of 3 motors: totally-enclosed fan-cooled (TEFC), explosion-proof class 1 group D, or air (requires 10-20 CFM).

Screw mounted mixers mount vertically by screwing into standard 2" bung fitting. 29" x 5/8" diameter shaft.

Clamp mounted mixers clamp to the lip of standard steel drums. Shaft angles to the center of the drum. 33 1/8" x 5/8" diameter shaft.



Motor	Screw Mount Model No.	Wt. Ibs.	Price /Each	Clamp Mount Model No.	Wt. Ibs.	Price /Each
TOTALLY-ENG	CLOSED FAN	COOLE	O (TEFC)			
1/4 HP-1-115/230	DA487	35		DA499	35	
1/3 HP-1-115/230	DA490	35		DA502	35	
1/3 HP-3-230/460	DA492	35		-	-	-
1/2 HP-1-115/230	DA494	45		DA506	45	
1/2 HP-3-230/460	DA496	45		DA508	45	
EXPLOSION-	EXPLOSION-PROOF CLASS 1 GROUP D (EP)					
1/3 HP-1-115/230	DA491	45		-	-	-
AIR MOTOR					1	
1/4 HP to 1/2 HP AIR	DA498	25		DA510	25	7

AIR REQUIREMENTS: Model No. DA498 10-20 CFM at 20-40 PSI Model No. DA510 10-20 CFM at 40-80 PSI

Air set for air motor (w/ regulator, filter and lubricator)

Model No. DA469 Price/Each \$

Gear Drive Mixers

- Grease-filled gearbox eliminates oil seal and the possibility of oil contamination of process
- Totally-enclosed fan-cooled motor, explosion-proof and air motors also available
- Cast aluminum housing
- · No clutches to slip, wear or replace
- Fixed cup plate mount optional on 1/3 HP through 1 1/2 HP models
- 316 SS propellers and shafts are standard
- Vibration-absorbing pad included
- Optional coatings also available



A Division of Neptune Chemical Pump Company						
Model No.	Motor Description	RPM	Propeller Diameter"	Shaft Length"	Shaft Diameter"	Price /Each
DC418	1/3 HP-1-115/230	350	10	48	3/4	
DC419	1/2 HP-1-115/230	350	12	48	3/4	
DC422	3/4 HP-1-115/230	350	13	60	3/4	

Direct Drive Economy Mixers

Direct drive mixers are for mixing small batches of low viscosity fluids. Universal motor mount accepts 48 and 56 frame foot mounted motors. Choice of totally-enclosed fan-cooled (TEFC), explosion-proof class 1 group D, or air motors.

Standard shaft and propellers are 316 stainless steel. Clamp adjusts to an angle. Operating speed 1725 RPM. Electric motors must be hard wired.

Note: Only recommended for open head drums.

			AI	Division of Neptune C	hemical Pump Company
Model No.	Motor Description	Shaft Length "	Shaft Diameter"	Wt. Ibs.	Price /Each
TOTAL	LY-ENCLOSED FAI	N-COOLED	(TEFC)		
DA471	1/4 HP-1-115	32	1/2	30	
DA472	1/4 HP-1-115/230	32	1/2	30	
DA476	1/3 HP-1-115/230	32	1/2	35	
DA482	1/2 HP-3-230/460	32	5/8	35	
EXPLO	SION-PROOF CLA	SS 1 GROU	P D (EP)		
DA481	1/2 HP-1-115/230	32	5/8	45	
AIR MC	OTOR			_	
DA484	1/4 HP to 1/2 HP AIR	35"	5/8"	20	

Neptune

AIR REQUIREMENTS:

Model No. DA484 12-20 CFM at 40-80 PSI

Air set for air motor (w/ regulator, filter and lubricator)
Model No. DA469 Price/Each \$

Pipe Clamp Pail Mixers

Ideal for mixing materials in 5-gallon and other open top containers. Mixer clamps to a vertical 1 1/2" pipe which allows it to be lowered into the container and raised to change containers. Features an air control valve for speed adjustment. 24" Shaft length.

Air Requirements: 10-17 CFM at 50-80 PSI.

AIR SET (W/REGULATOR FILTER & LUBRICATOR)

Model No. DA469

Price/Edcn \$				A Division of Neptune Chemical Pump Company		
Model No.	Motor Description	RPM	Prop Dia.	Shaft Dia.	Wt. lbs.	Price /Each
DA485	1/4 to 1/2 HP AIR	Variable	4"	5/8"	20	

Neptune

5-Gallon Pail Mixers

Convenient mixer for mixing materials in 5-gallon closed pails. Handle/motor assembly adjusts along the centre line of the pail to align with the opening in pail lid. Electric model comes with a two speed switch on the motor. Air model features an air control valve for speed adjustment. 12" Shaft length.

Model No.	Motor Description	RPM	Prop Dia."	Shaft Dia."	Wt. Ibs.	Price /Each
DA511	1/2 to 1 HP Air	Variable	3 3/4	5/8	35	
Į.	Air requirements:		Folding			
22-	40 CFM at 40-80 P	SI	-			

AIR SET FOR AIR MOTOR

• Includes: regulator, filter and lubricator

Model No. DA470 Price/Each \$



