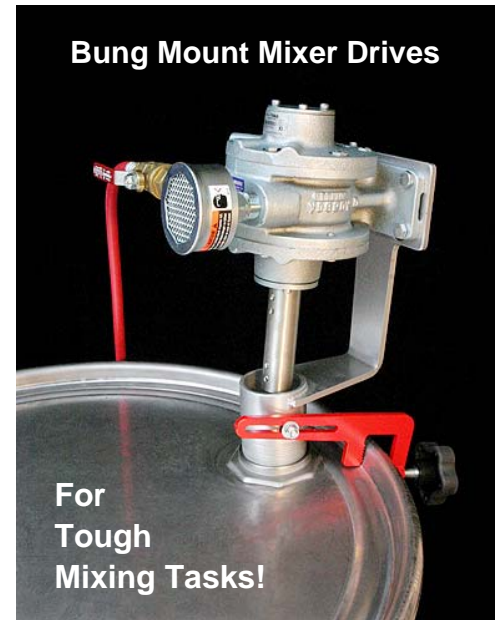


DRUM-MATES™ Drum Mixers

DM-BAS Series, 3/4, 1.5 & 4 Hp Hi-Efficiency Bung Mounted Mixer Drive

Benefits

- 2" bung mount drive easily switches from drum to drum
- Blend most liquids in 30, 55, 85 gallon industrial drums
- Excellent fume and splash containment safety
- Handles a wide range of liquid types and viscosities
- Thoroughly & quickly mix with approx. 100 - 1000 Rpm
- Choose from a selection of bung entry impellers sizes
- Select stainless steel or Teflon impeller construction



General Description

DRUM-MATES® high efficiency drum mixers are versatile over a wide range of applications. These mixers fit most drum lid types and sizes, whether for 30, 55 or 85 Gal. drum lids.

Pneumatic drum mixers are offered with a choice of horsepower and direct drives ¾ Hp, 1.5 Hp or 4.0 Hp, from approximately 100-1000 rpm. If motor and mixer are maintained properly using an FRL*, treated with due care, properly protected and cleaned after use, this equipment can provide a long service life. The stand can be conveniently mounted onto most drum lids so that it mounts onto or transfers from other drums.

The mount stand can be further sealed to provide virtually complete splash and fume containment. This helps prevent airborne moisture or particulate contamination entry or fume venting or liquid splash-out while mixing. Other mixer styles available on request. (Mixer shaft with impeller(s) sold separately)

Drive Includes: Heavy Duty Stand-off bracket, Rpm Control, Exhaust Muffler, Shaft Coupler

Typical Drive & Mixer Combinations

Liquid Thickness Viscosity Range	Mixer Air Drives Product Codes	Air Drives Compressed Air Usage	IBC Mixer Shafts Product Codes	E.G. Mixer Blades* No. of Tiers & Sizes
Water-like to Thin	DM-200BAS/12, .75 Hp.	5-30 Cfm, 20-100 Psi	DM-55SSM	4 x 6" (open)
Thin to Medium	DM-400BAS/12, 1.5 Hp.	5-75 Cfm, 20-100 Psi	DM-55SSM/HV	3 x 6" + 1 x 10"
Medium to Heavy	DM-600BAS/58, 4.0 Hp.	10-130 Cfm, 20-100 Psi	DM-600SSM/2HV	2 x 6" + 2 x 10"

*Mixer impeller tiers, style and size may vary depending on application requirements and material type.
FRL Required for mixer minimum maintenance, maximum drive longevity and Warranty Compliance