

Mixing Equipment



- Lift Mix Pro (shown)***
- High Shear Mixer***
- Agitators***
- Collapsible Blade Mixer***
- Bunghole Mixers***
- Pail Mixer***

Mixing Equipment



Lift Mix Pro (shown to the left)

P/N (as shown) M-AGD-AL-P

The Lift Mix Pro, powered by low CFM shop air, mixes drum materials consistently every time, and is ideal for filled resin systems where constant agitation to maintain filler suspension is required.

Specifications:

Air Motor: 3/4 horsepower

Shaft: 32 in. (81.3 cm)

Gear Ratio: 25:1

Air Consumption: 20 - 25 CFM (.57-71 m3)

Agitator

With Cover (as shown) P/N M-AGD-10

No Cover P/N MAGD-5

Utilizing a 3/4 horsepower air motor with a 25:1 gear ratio, this mixer is ideal for mixing high viscosity materials. A sealed gear box, sealed bearings, and synthetic lube for cooler running allow this mixer to continue running consistently with little maintenance.

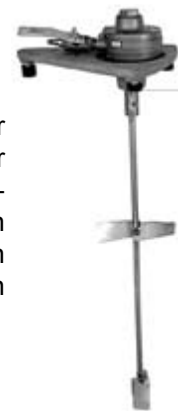


Collapsible Blade Mixer

Bunghole P/N 50160-1

Tote P/N 50160-3

This mixer uses a 1/2 horsepower air drive and a 25 CFM (0.7 ml) maximum air supply. Its blades fold to fit through a 2-inch (5.1 cm) bunghole, then open when lowered into resin. It performs a thorough mixing of additives while materials remain in their original resin drums.



Bunghole Mixers

Standard Configuration P/N 50160-1

27" (68 cm) 2 Impellers P/N 50000-4

33" (84 cm) 3 Impellers P/N 50000-1

These 1/2 horsepower, air powered mixers are designed to mix various additives into polyester resins in 55-gallon (208 liter) drums. The opposing blades blend materials thoroughly and maintain additives in solution. Maximum air requirement is 25 CFM (71 m3)/min.



Corp HQ/Mfg.
5148 113th Ave. N.
Clearwater, FL 33760
tel: (727) 573-2955
fax: (727) 571-3636

MVP Technology Center
1862 Ives Ave.
Kent, WA 98032 USA
tel: (253) 854-2660
fax: (253) 854-1666

MVP - RTM Division
Chilsworthy Beam, Gunnislake
Cornwall, PL18 9AT · U.K.
Tel:+44(0) 1822 832 621
Fax: +44(0) 1822 833 999

E-mail: info@mvpind.com · Web: www.mvpind.com

Official MVP Distributor