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Jiffy Mixer

Description

A general purpose mixer designed and manufactured to thoroughly mix resins, chemicals, paints and many other materials. The Jiffy Mixer is designed to work without sucking air into the material or splashing the material outside the mixing container.



The exclusive hydraulic-flow principal produced by the design of the Jiffy Mixer pulls high-density materials from the bottom while low-viscosity solvents are drawn down from the top producing a thorough and speedy mix. The patented ring design feature eliminates any possibility of puncture or damage to container.

The Jiffy Mixer fits 1/4", 1/2" & 3/4" power tool chucks and is recommended to be operated at 450 to 750 RPM. The mixer is manufactured in sizes designed for quart, gallon, and 5 gallon containers.

Physical Dimensions:

Pint Size - 10 1/4" Shaft Length, 1/4" Shaft Diameter, 1 1/4" Top Diameter, 1 1/4" Bottom Diameter
 Gal Size - 10 1/4" Shaft Length, 1/4" Shaft Diameter, 2 5/8" Top Diameter, 2 5/8" Bottom Diameter
 5 Gal Size - 20 1/2" Shaft Length, 1/2" Shaft Diameter, 4 5/8" Top Diameter, 5 1/2" Bottom Diameter

Ordering Information

Item Number	Description	Mfg No.
054220	Pint Size	LM
054215	1-2 Gallon Size	HS-1
054210	5-10 Gallon Size	PS-1

READ SAFETY DATA SHEETS AND PRODUCT LABELS BEFORE USING PRODUCT

Freeman Mfg. & Supply Co.

1101 Moore Rd.
 Avon, Ohio 44011
 www.freemansupply.com

Freeman Mfg.
 & Supply Co.
 1101 Moore Rd
 Avon, OH 44011

Phone 800 321 8511
 Fax 440 934 7200
 www.freemansupply.com





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Jiffy Mixer User's Guide

Description

READ COMPLETELY BEFORE USING

1. Tighten power tool chuck onto drive shaft of mixer.
2. The mixer **MUST BE FULLY IMMERSED** in material to be mixed before turning on the power tool, and **MUST BE KEPT FULLY IMMERSED WHILE IN MOTION**.
3. Hold power tool and mixer firmly. The container in which mixing is to be done should be secure so that it will not be thrown, spilling contents.
4. *PREPARED, PACKAGED STOCK-TYPE* materials, such as powders or pigments used in formulation, can produce a sticky mass on the bottom of the container which must be loosened and dispersed. **SUBMERGE** mixer to within approximately 1" of bottom of container. Turn on power and move mixer around bottom area until settled material has been brought into the mixture. Slowly move the mixer up and down and around in the material until contents are thoroughly mixed into a smooth, uniform body.

For powders, immerse mixer into fluid, start motor, slowly add powder into swirl around drive shaft above head of mixer.

5. **CLEAN** mixer after each use. Simply immerse in compatible solvent or water and run until clean. When cleaning solution is flammable, be sure to remove mixer from the power tool. Food service operators can put smaller mixers in their dishwashers.

6. **NEVER RUN MIXER OUTSIDE OF THE MIXING OR CLEANING CONTAINER.**

DO NOT EXCEED RPMS FOR MODELS AS LISTED

LM (pint size - 054220) up to 1200 rpm

HS-1 (1-2 gallon size - 054215) up to 1200 rpm

PS-1 up to 800 (5-10 gallon size - 054210) 800 rpm

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