



Jiffy[®] Mixers are an all purpose, heavy duty, extremely efficient industrial/commercial mixer. They are designed to quickly and thoroughly mix dense and viscous substances in an open container. They eliminate waste and unwanted aeration of materials in addition to cuttingmixing time up to 90%. Jiffy[®] Mixers are equally effective with liquids, dry materials, liquid and dry materials combined, or multiple component materials. Made of polished stainless steel 304, its construction and design is for mixing, not just stirring. Its various sizes fit standard ¼", ¾", ½", ¾" chucked power tools.

Each has two sets of specially welded blades. The vertical blades keep the mixing action between them; the horizontal blades employ an exclusive hydraulic-flow principle that prevents sucking air. In addition, the horizontal blades pull the high-density material up from the bottom while forcing the low viscosity liquids down from the top. All stress joints are welded for extra strength so it is virtually impossible for them to break.

READ COMPLETELY BEFORE USING

- 1) Tighten power tool chuck onto drive shaft of mixer.
- 2) The mixer **MUST BE FULLY IMMERSED** in the material to be mixed before turning on the power tool and **MUST BE KEPT FULLY IMMERSED WHILE IN MOTION.**
- 3) Hold power tool with mixer firmly. The container in which mixing is to be done should be secure so that it will not spin or turn thus spilling contents .
- 4) **SUBMERGE** mixer to within approximately 1" to 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.
- 5) CLEAN mixer after each use. If cleaning solution is flammable, be sure to remove the mixer from electric power tool before cleaning.
- 6) NEVER RUN MIXER OUTSIDE OF THE MIXING OR CLEANING CONTAINER.

MODEL	RPM	SHAFT LENGTH	CONTAINER SIZE	TOP DIAMETER in. mm.		BOTTOM DIAMETER in. mm.		DEPTH OF HEAD in. mm.		SHAFT DIAMETER in. mm.	
LM	UP TO 1,200	10¼ 260	Pint	11⁄4	32	1¼	32	1 ³ /8	35	1⁄4	6
HS-1	UP TO 1,200	10¼ 260	1 - 2 Gal.	2 ⁵ /8	67	2 ⁵ /8	67	2³/8	60	1⁄4	6
HS-2	UP TO 1,200	14¾ 375	1 - 2 Gal	2 ⁵ /8	67	2 ⁵ /8	67	2³/8	60	1⁄4	6
ES	UP TO 1,000	20½ 521	2 - 5 Gal	3¼	83	3¾	95	3¾	95	³ /8	10



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