

### Model LM

The LM model is designed for smaller jobs in a pint container. Perfect for laboratory equipment, small epoxy jobs, touch-up paint, ceramic glazes, any small mixing job. Easily fits any  $\frac{1}{4}$ " electric chucked power tool. The LM model is designed for a max speed of 1200 RPMS. Tools with 450-750 RPMS get the best rate results of thorough mixing. Made of Stainless Steel 304.

## Model HS

The HS model is designed for small to medium size jobs in a 1-2 gallon container. Great for those epoxy jobs, touch-up paint, foams, ceramic glazes, foods, any small mixing job. Easily fits any 3%" electric chucked power tool. The HS model is designed for a max speed of 1200 RPMS. Tools with 450-750 RPMS get the best rate results of thorough mixing. Available is 3 shaft lengths. Constructed of Stainless Steel 304.

#### Model ES

A popular model, the Model ES is designed for medium size jobs in a 2-5 gallon (8-20 quarts) container. Perfect for foods, foams, cement, ceramics, resins, any mixing job. Easily fits any  $\frac{3}{2}$ " electric chucked power tool. The ES model is designed for a max speed of 1000 RPMS. Tools with 450-750 RPMS get the best rate results of thorough mixing. Constructed of Stainless Steel 304.

## Model PS

The PS model is designed for large to heavy size jobs in a container up to 100 gallons. All purpose, heavy duty and efficient. Easily mixes adhesives, cement, mortar, paints, resins, polyester gel-coats, slurry, zinc rich materials or any other tough-to-mix job. Easily fits any ½" electric chucked power tool. The PS model is designed for a max speed of 450-800 RPMS. Tools with 450-750 RPMS get the best rate results of thorough mixing. Available is 2 shaft lengths.

Constructed of Stainless Steel 304.

### Model HD

The HD model is designed for the large and industrial size jobs using 50-100 gallon containers and barrels. Perfect for concrete, plaster, roofing adhesives, epoxy, paint, any heavy mixing job. It easily fits any  $34^{"}$  electric chucked power tool. The HD model is designed for a max speed of 250 RPMS get the best rate results of thorough mixing. Permanent installation can easily be accomplished. Constructed of Stainless Steel 304.



HD			PS		ES	HS				LM	
Model	Shaft Length		Container Size	Top Diameter		Bottom Diameter		Depth of Head		Shaft Diameter	
	in.	mm		in.	mm	in.	mm	in.	mm	in.	mm
LM	<b>10</b> ¼	260	pint	1 1⁄4	32	1 1⁄4	32	1 3/8	35	1⁄4	6
HS-1	10 1⁄4	260	1-2	<b>2</b> ⁵⁄8	67	2 5⁄8	67	2 3⁄8	60	1⁄4	6
HS-2	<b>14</b> ¾	375	1-2	<b>2</b> 5⁄⁄8	67	2 5⁄/8	67	2 3⁄8	60	1⁄4	6
HS-3	30	762	1-2	<b>2</b> ⁵⁄8	67	2 5⁄/8	67	2 3⁄8	60	1⁄4	6
ES	<b>20</b> ½	521	2-5	3 1⁄4	83	3 3⁄4	95	3 3⁄4	95	3⁄8	10
PS-1	<b>20</b> ½	521	5-10	<b>4 ⁵⁄</b> 8	117	5 1⁄8	130	5	127	1/2	13
PS-2	40	1016	10-50	<b>4 ⁵⁄</b> 8	117	5 1⁄8	130	5	127	1/2	13
HD	40	1016	75-100	<b>8</b> ½	216	<b>9</b> 3⁄4	248	10	254	3⁄4	19



Jiffy Mixer<sup>®</sup> Co. Inc. is an all purpose, heavy duty, extremely efficient, industrial/commercial mixer. It's designed to quickly and thoroughly mix dense and viscous substances in an open container. It eliminates waste and unwanted aeration of materials in addition to cutting mixing time up to 90%

Made of Stainless Steel 304, Jiffy<sup>®</sup> Mixer's patented construction and design is for mixing not just stirring. It has two sets of specially welded blades, one horizontal the other vertical. The vertical ones keep the mixing action between them, the horizontal ones employ an exclusive hydraulic-flow principle that prevents sucking air. In addition, the horizontal blades pull the high density materials up from the bottom while forcing the low viscosity solvents down from the top. The leading edge of the lower horizontal blade will scrape the bottom of the mixing container into the mixing unit. The ring encircling the lower blades protects them and the mixing container's sides from damage.

This unique design delivers thorough mixing of light to even the hard to mix viscous materials; wet or dry materials such as adhesives, epoxies, slurry, sealants, waterproofing materials, concrete, chemicals and resins. These mixers are available in different sizes to accommodate the smallest to the largest mixing job.

## A True Mixer Not A Stirrer

These mixers are not limited to these materials but can be used in the kitchen for blending/mixing, beating/whipping of refried beans, soups, sauces, purees, potatoes, creams and salsas.

It is a portable, heavy duty mixer in a range of sizes that let you quickly and thoroughly beat, blend, mix or whip in containers from a pint to 100 gallon containers. Lightweight and operated by any battery or electric chuck power tool. They are extremely easy to use.

 $\sqrt{Won't Splash}$   $\sqrt{Won't Suck Air}$   $\sqrt{Cuts mixing time up to 90\%}$ 

# **About Jiffy Mixer<sup>®</sup> Co. Inc.**

We have been supplying mixers to industries since 1957. Our mixer, with its unique design, has been solving many mixing problems over the years. Our mixers are distributed by more than 200 dealers nationwide, plus representation internationally. All Jiffy<sup>®</sup> Mixers our 100% Made in America.

We are committed to producing mixers of the highest quality at the best available prices, while making customer service a priority to ensure complete satisfaction.

## Cuts Mixing Time by 90% Won't Splash • Won't Suck Air

- Made in the U.S.A.
- Industrial/Commercial Use
- Stainless Steel 304
- Thorough Mixing
- No Sucking of Air
- Wet or Dry Materials
- Heavy Duty
- Patented Designed

- Specially Welded Designed
- Lightweight & Portable
- Various Sizes Available
- Great in the Kitchen
- Perfect in the Laboratory
- Cuts Mixing Time by 90%

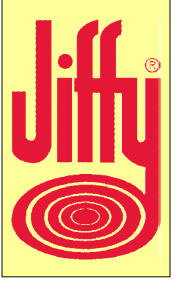
## Whatever you mix...in the Lab...the Plant...on the Job Site...in the Kitchen Jiffy<sup>®</sup> Mixer does a better, faster more thorough job!

- √ Adhesives
- ✓ Blacktop Sealer
- √ Block Fillers
- √ Cement
- √ Ceramics
- √ Chemicals
- √ Clays
- √ Coal Tar
- √ Coatings
- √ Detergents
- √ Drywall Mud
- √ Epoxies
- √ Fireproofing Emulsions
- √ Foams
- √ Glues
- √ Hi-Viscosity Liquids
- √ Latex Masking Compounds
- √ Lime
- √ Mortar
- √ Mud
- √ Paint
- ✓ Pharmaceuticals
- √ Pigment Colors
- √ Plaster
- √ Plastics
- ✓ Polyester Gel Coats
- √ Potting Compounds
- √ Printing Inks
- √ Putty
- ✓ Refractory Materials
- √ Resins
- √ Rubber Mastic
- √ Sheetrock Mud
- √ Silica Mixes
- √ Slurry

- ✓ Waterproofing Materials
- $\sqrt{\text{Zinc-Rich Materials}}$
- √ Any "Tough to Mix" Viscous Material

## And in the Kitchen...

- √ Blending/Mixing
- √ Refried Beans
- √ Soups
- √ Sauces
- √ Creams
- √ Purees
- √ Salsas
- √ Potatoes
- √ Cream Honey
- √ Smoothies
- √ Guacamoles
- √ Batters
- √ Icings/Glazes
- √ Nut Butters
- √ Plus many other uses





Made in America

- - All Jiffy<sup>®</sup> Mixers are 100%