

JIFFY MIXERS

100% STAINLESS STEEL CONSTRUCTION - NO RUST
CONTAMINATION



Stock#	Length	Container size	Price
LM	10 1/2"	1 PINT	\$ 11.40
HS-1	10 1/2"	1 TO 2 GALLONS	12.20
HS-2	15"	1 TO 2 GALLONS	14.65
HS-3	30"	1 TO 2 GALLONS	17.65
ES*	21"	2 TO 5 GALLONS	45.35
PS-1**	21"	5 GALLONS	49.95
PS-2**	40"	5+ GALLONS	61.45
HD***	40"	55 GALLONS	224.95

NOTE:

*ES requires 3/8" drill motor

**PS requires 1/2" drill motor

***HD - special order only

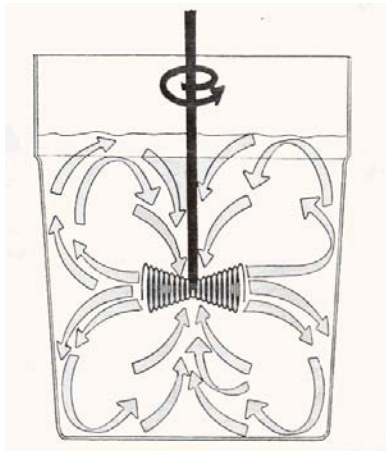
ALL PURPOSE, HEAVY DUTY AND EFFICIENT. THE TWO VERTICAL BLADES CONFINE THE MIXING ACTION WITHIN THE MIXING HEAD WHILE THE HORIZONTAL BLADES FORCE MATERIAL FROM THE UPPER AND LOWER AREAS OF THE CONTAINER INTO THE HEAD. THE LEADING EDGE OF THE HORIZONTAL BLADE SCRAPES THE BOTTOM OF YOUR CONTAINER WHILE THE RING PREVENTS PUNCTURE OF THE CONTAINER WALL. BEST MIXING IS AT 450 THROUGH 750 R.P.M.

TURBOMIXERS

100% STAINLESS STEEL CONSTRUCTION - AGAIN, NO RUST CONTAMINATION

THE COIL DESIGN PERMITS THE TURBOMIXER TO ACT IN THE MANNER OF AN UNCHAMBERED PUMP. TESTS INDICATE THAT THE COIL DESIGN REQUIRES ABOUT ONE-HALF THE SHAFT SPEED OF THAT NEEDED BY IMPELLERS FOR THE SAME LEVEL OF MIXING EFFICIENCY. SOME USERS HAVE FOUND THAT GLAZE MIXED WITH THE TURBOMIXERS IS SO WELL MIXED THAT SCREENING OF THE GLAZE IS NOT NECESSARY.

OF THE VARIOUS COIL SHAPES AVAILABLE, WE OFFER THE BOW TIE SHAPED COILS AS THESE ARE THE MOST EFFICIENT IN MATERIALS OF RELATIVELY LOW VISCOSITY. WHEN RESISTANCE TO COIL ROTATION IS RELATIVELY LOW THIS SHAPE'S LARGE SURFACE AREA IMPARTS ENERGY INTO THE MATERIAL QUICKLY, WHILE PROVIDING REDUCED RESISTANCE TO MATERIAL PASSING OUT OF THE COIL'S BODY.



Stock#	Shaft Diam	Shaft Length	Container Size	Price
P - 8	1/4"	8"	Quart	\$23.00
Q - 12	1/4"	12"	1/2 Gal.	29.00
R - 12	3/8"	12"	1-2 Gal	40.00
S - 16	3/8"	16"	10 Liter	47.00
S - 24	3/8"	24"	3-10 Gal	53.00
T - 3 IS	1/2"	36"	11-55 Gal	195.40