



## Varimixer



### TEDDY

**ATTACHMENT DRIVE TEDDY** is also available in white with an attachment drive for mounting a stainless steel meat mincer.

**SAFETY SCREEN** A fixed safety guard and a detachable filling tray and splash guard protect both the operator and the ingredients, while allowing the mixing process to be monitored.

**EFFECTIVE TOOLS** TEDDY comes with a 5-litre stainless steel mixing bowl with a lid, a wire whip made of 2.5 mm wire, a beater and a specially designed hook which ensures dough is kneaded and turned to perfection. All accessories are made of stainless steel and are dishwasher-safe.

**EASY CLEANING** Its die-cast, rounded design and no external screws or openings make TEDDY easy to clean.

**AFFIXED BOWL** The bowl is held effectively in place during operation by a single lever.

**GOOD STABILITY** A wide footprint and suction cups ensure the mixer is stable during operation.

**EASY OPERATION** Speed is infinitely adjusted using the pass-through control knob, which allows TEDDY to be operated from either side. The knob is also the click-lock and hinge point when the mixer head is tilted back to change tools.

#### VARIMIXER TEDDY 5L

Powder coated
1 bowl 5 liter in stainless steel
1 beater in stainless steel
1 hook in stainless steel
1 whip in stainless steel
1 removable splash guard in plastic
1 filling chute
1 lid for bowl
Voltage: 1 ph, 220-240V, 50-60 Hz. 300 W

#### CAPACITIES

Egg whites	0.7 l
Whipped cream	1.5 l
Mayonnaise	4.4 l
Herb butter	1.7 kg
Mashed potatoes	2.5 kg
Bread dough (50% AR)	2.5 kg
Bread dough (60% AR)	2.5 kg
Ciabatta dough (70% AR)	3.0 kg
Muffins	2.5 kg
Layer cake base	1.0 kg
Meatball mix	3.0 kg
Icing	2.9 kg
Doughnut (50% AR)	2.5 kg

#### VARIMIXER TEDDY 5L TECHNICAL DATA

Volume	5 l
Effect	300 W
Standard voltage*	220-240 V
Residual current devices (RCD):	
Industrial environment	PFI type A
Light industry/domestic	HPFI type A
Net weight	18 kg
H x W x L	400 x 240 x 462 mm
Variable speed	78-422 RPM
Phases	1 ph
IP code	IP42

\*Other voltage power supply are available upon request in the range of 100 to 480 V. All standard and marine mixers are available in 50 and 60 Hz.

#### DIMENSIONS

