TEDDY

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

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

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.

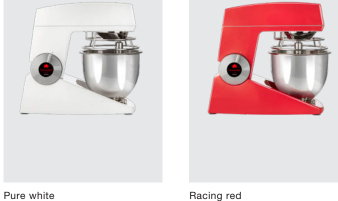
AFFIXED BOWL The bowl is held effectively in place during operation by a single lever.

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.

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

VARIMIXER TEDDY 5L COLOR OPTIONS









Racing red

Piano black

OPTION - ATTACHMENT DRIVE



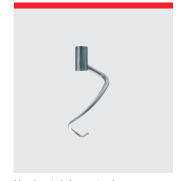


62 mm

TOOLS INCLUDED







Hook, stainless steel



Beater, stainless steel



Bowl, stainless steel and lid



Splash guard



Filling chute

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

VARIMIXER TEDDY 5L TECHNICAL DATA			
Volume	5	1	
Effect	300	W	
Voltage*	230	V	
Residual current devices (RCD): Industrial environment Light industry/domestic	PFI type A HPFI type A		
Net weight	18	kg	
Shipping gross weight	21	kg	
H x W x L (Shipping dimensions)	530 x 510 x 510	mm	
H x W x L (Product dimensions)	400 x 240 x 462	mm	
HS Code	84341010		
Vol. m³	0.14	m³	
Ldm	0.11		
Variable speed	78-422	RPM	
Phases	1	ph	
IP code	IP42		
Other works are a second or a second of the			

 $^{^{\}star}$ 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.

CAPACITIES Special Product attention Egg Whites 0.35 I Whipped cream 1.4 I Whip 2.5 Buttercream frosting + 🗆 Mayonnaise Mashed potatoes 2 kg Cakes 2.5 kg Beater Icing, Fondant 2 kg Herb Butter 2 kg + 🗆 Meatball / Vegan meatball mix 3 kg Pasta, noodles (50%AR) 0/0 1.75 kg Dough, wheat (50%AR) 1.5 kg 0 2 kg Dough, wheat (55%AR) 0 Dough, wheat (60%AR) 2.5 kg Hook Dough, whole wheat (70%AR) 2.5 kg

The capacity chart shows the maximum capacity for the specific machine. The testing has been conducted with standard equipment. Therefore, the use of special tools, can result in a different outcome. Always start the machine at the lowest speed. Increase the speed subsequently, taking the product being mixed into account.

Symbols explainer - Recommened actions:

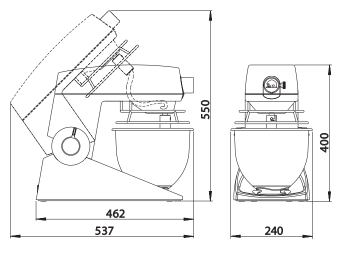
Dough, rye bread

Dough, gluten free

Dough, sourdough bread

- → = Apply scraper, for the best and most efficient result
- \square = Always make sure the ingredients are room temperature/soft. If not, this can damage the tools.
- Recommended to work on low speed.
- **O** = Recommended not to go above medium speed.
- AR = Absorption Ratio (moisture in % of dry matter)

DIMENSIONS



CERTIFICATIONS





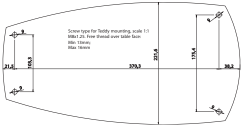


3 kg

2 kg

2.5 kg





Varimixer A/S
Elementfabrikken 9
DK-2605 Brøndby
P: +45 4344 2288
E: info@varimixer.com
www.varimixer.com