# Varimixer

# KODIAK10 Table model

**VERY SIMPLE INTUITIVE OPERATION** Set the time and speed. Press start and stop. It's that simple, and everything is controlled at an ergonomic working height from the angled control panel.

OF

12345678 +

**FRONT ATTACHMENT DRIVE** KODIAK is also available with an attachment drive for meat mincers and vegetable slicers.

PATENTED DETACHABLE SAFETY GUARD The guard has an integrated filling tray, is made – of transparent plastic and is dishwasher-safe. It can be attached instantly without tools. The guard is held in place by magnets, which also serve as a safety cut-off.

WORLD'S MOST EFFECTIVE TOOL

Unique design increases speed at the periphery and reduces the working time.

HEIGHT-ADJUSTABLE LEGS

**IP44** Varimixer KODIAK can be cleaned in line with the IP44 standard.

**ERGONOMIC RAISING AND LOWERING** The ergonomically designed handle lowers and raises the bowl and locks it in place in a single movement.

 STAINLESS STEEL Made of easyto-clean stainless steel with a strong frame and hight, adjustable legs, to allow cleaning under the machine.
The bowl, wire whip, beater, dough hook and scraper are also made of stainless steel and are dishwashersafe.

**RUNS ON 230 VOLTS** KODIAK can be connected to a normal power outlet. A frequency converter and a three-phase motor make Varimixer KODIAK a very powerful mixer.

#### VARIMIXER KODIAK10 OPTIONS - MODELS





Floor model, stainless steel

Marine version, stainless steel





Attachment drive for meat mincer and vegetable cutter

Meat mincer, 70 mm

#### VARIMIXER KODIAK10 STANDARD TOOLS





Hook, whip, beater and bowl 10L in stainless steel.

#### **ACCESSORIES - TOOLS**



Automatic scraper in stainless steel.



Tool rack, 91 cm



Vegetable cutter GR10

### SAFETY GUARD



Removable magnetic safety guard.

#### VARIMIXER KODIAK10 STANDARD

Stainless steel construction

Removable magnetic safety guard guard plastic

- Digital timer and emergency stop
- Scraper holder
- 1 bowl 10 liter in stainless steel
- 1 beater in stainless steel
- 1 hook in stainless steel
- 1 whip in stainless steel, 3mm wires

Voltage: 1 ph, 230V, 50-60 Hz with 0 and ground. 700 W

## VARIMIXER KODIAK10 STANDARD TECHNICAL DATA

Volume		10	1
Effect		700	W
Voltage*		230	V
Residual current devices (RCD): Industrial environment Light industry/domestic	HPFI type A-SI or HPF	PFI ty I type	
Net weight table model		53	kg
H x W x L table model	674 x 393 x	x 566	mm
Shipping gross weight table model		60	kg
Shipping dimensions H x W x L table n	nodel 890 x 474 x	k 660	mm
Variable speed	72	- 451	RPM
Phases		1	ph
IP code		IP44	

\*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.

#### VARIMIXER KODIAK10 MARINE VERSION

Slottet free screws. External transformer. Complies with USPHS. Voltage: 2 ph, 400V, 50-60 Hz, with 0 and ground. 700 W

- 2 ph, 440V, 50-60 Hz, with 0 and ground. 700 W
- 2 ph, 480V, 50-60 Hz, with 0 and ground. 700 W

Tool	Product	Capacity	Unit	Special attention
Whip	Egg whites, minimum capacity	0.25	L	+
	Egg whites, maximum capacity	0.5	L	+
	Whipped cream, minimum capacity	0.4	L	+
	Whipped cream, maximum capacity	2.5	L	+
	Buttercream frosting	4.0	Kg	▲+
Beater	Herb butter	2.5	Kg	▲+
	Icing, Fondant	3.0	Kg	
	Cakes (US Pound cake)	5.0	Kg	
	Mashed potatoes (powder)	5.0	Kg	0+
	Mashed potatoes	4.0	Kg	0+
	Meatball mix/vegan meatball mix	6.0	Kg	+
Hook	Pasta, noodles	3.0	Kg	0
	Dough, rye bread	6.6	Kg	+
	Dough, sourdough bread	5.5	Kg	0
	Dough, bread 55%AR	5.0	Kg	0
	Dough, bread 60%AR	5.0	Kg	0
	Dough, whole wheat 50%AR	5.0	Kg	0
	Dough, whole wheat 70%AR	5.5	Kg	0

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. Symbol explanation:

4.5

Kg

0

Dough, gluten free

P = For these products, it is recommended to work at low speed.
+ = Recommended to apply scraper, for the best and most effecient result.

▲ = Always make sure the ingredients are room temperature/soft. If not, this can damage the tools.

O = It is recommended not to go above medium speed. %AR = Absorption Ratio (moisture in % of dry matter)

#### CERTIFICATIONS

