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KODIAK 20 (Floor 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

IP44

Varimixer KODIAK can be cleaned in line with the IP44 standard

FRONT ATTACHMENT DRIVE

Kodiak is also available with an attachment drive for meat mincers and vegetable slicers.

ERGONOMIC RAISING AND LOWERING

The ergonomically designed handle lowers and raises the bowl and locks it in place in a single movement.

PATENTED DETACHABLE SAFETY GUARD

The guard has an integrated filling tray, is made of transparent polycarbonate 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.

TWO MACHINES IN ONE

The KODIAK 20-litre model can be supplemented with a smaller 12-litre bowl and accociated tools, for production in reduced quantities. This increases the machine's versatility.

STAINLESS STEEL

Made of easy-to-clean stainless steel with a strong frame and high, 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 dishwasher-safe

ERGONOMIC BOWL TROLLEY

No heavy lifting is needed when the bowl is wheeled directly to and from the machine at worktop height. The bowl can be tipped, but is seated securely in a rubber ring during movement.

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.

HEIGHT-ADJUSTABLE LEGS



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OPTIONS - ATTACHMENT DRIVE



Attachment drive for meat mincer and vegetable cutter



Meat mincer, 70 mm



Meat mincer, 82 mm



Vegetable cutter GR20

VARIMIXER KODIAK STANDARD TOOLS A - EQUIPMENT 20L



Hook, whip, beater and bowl 20 L in stainless steel.

VARIMIXER KODIAK TOOLS B - EQUIPMENT 20/12L



Hook, whip, beater and bowl 20/12 L in stainless steel.

ACCESSORIES - TOOLS



Automatic scraper in stainless steel. 20L and 20/12L



Tool rack, 91 cm

VARIMIXER KODIAK OPTIONS - MODELS



Stainless steel, 20L floor



Marine version, Stainless steel, 20L floor



The bakery Equipment Specialis



The Bakery Equipment Specialist

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VARIMIXER KODIAK20 STANDARD	
Stainless steel	
Removable magnetic safety guard plastic - CE-certified	
Digital timer and emergency stop	
Scraper holder	
1 bowl 20 liter in stainless steel	
1 beater in stainless steel	
1 hook in stainless steel	
1 whip in stainless steel	
Voltage: 1 ph, 230V, 50Hz - 60Hz. 700W	

Effect 700 W All All All All All All All All All Al	/ARIMIXER KODIAK20 STANDARD	TECHNICAL DATA
Voltage * 230 V Residual current devices (RCD): Industrial environment Light industry/domestic Net weight floor model 165 Kg Shipping gross weight 185 Kg H x W x L (Shipping dimensions) 1590 x 700 x 800 mm H x W x L (Product dimensions) 1292 x 631 x 770 mm HS Code 84341010 Vol. m³ 0.89 m³ Ldm 0.25 Variable speed 64 - 353 RPM	Volume	20
Residual current devices (RCD): Industrial environment Light industry/domestic Net weight floor model Shipping gross weight H x W x L (Shipping dimensions) H x W x L (Product dimensions) HS Code Vol. m³ Use of the control of the c	Effect	700 W
Industrial environment Light industry/domestic Net weight floor model Shipping gross weight H x W x L (Shipping dimensions) H x W x L (Product dimensions) HS Code Vol. m³ Use of the code was a specific state of the code was a spec	Voltage *	230 V
Shipping gross weight 185 Kg H x W x L (Shipping dimensions) 1590 x 700 x 800 mm H x W x L (Product dimensions) 1292 x 631 x 770 mm HS Code 84341010 Vol. m³ 0.89 m³ Ldm 0.25 Variable speed 64 - 353 RPM	Residual current devices (RCD): Industrial environment Light industry/domestic	HPFI type A-SI or PFI type B HPFI type A-SI
H x W x L (Shipping dimensions) 1590 x 700 x 800 mm H x W x L (Product dimensions) 1292 x 631 x 770 mm HS Code 84341010 Vol. m³ 0.89 m³ Ldm 0.25 Variable speed 64 - 353 RPM	Net weight floor model	165 Kg
H x W x L (Product dimensions) 1292 x 631 x 770 mm HS Code 84341010 Vol. m³ 0.89 m³ Ldm 0.25 Variable speed 64 - 353 RPM	Shipping gross weight	185 Kg
HS Code 84341010 Vol. m³ 0.89 m³ Ldm 0.25 Variable speed 64 - 353 RPM	H x W x L (Shipping dimensions)	1590 x 700 x 800 mm
Vol. m³ 0.89 m³ Ldm 0.25 Variable speed 64 - 353 RPM	H x W x L (Product dimensions)	1292 x 631 x 770 mm
Ldm 0.25 Variable speed 64 - 353 RPM	HS Code	84341010
Variable speed 64 - 353 RPM	Vol. m³	0.89 m³
	Ldm	0.25
Phase 1 ph	Variable speed	64 - 353 RPM
	Phase	1 ph
IP code IP44	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 to 60 Hz

VARIMIXER KODIAK20 MARINE VERSION

Slottet free screws, fixed sealed power cable, supplied without plug. Gasket at machine lid. Built in transformer. Trolley with five wheels with brake locks. Complies with USPHS

Voltage: 2 ph, 400V, 50-60Hz, ground, without neutral. 700 W 2 ph, 440V, 50-60Hz, ground, without neutral. 700 W 2 ph, 480V, 50-60Hz, ground, without neutral. 700 W

CAPACITIES						
Tools	Product			Special attention		
Whip	Egg Whites	1	1			
	Whipped cream	4	1			
	Buttercream frosting	3	1	+ 🗆		
	Layer Cake Sponges	5.5	kg			
	Mayonnaise	8	1	+		
Beater	Mashed potatoes	8	kg	+		
	Cakes	10	kg			
	Icing, Fondant	10	kg	+		
	Herb Butter	6	kg	+ 🗆		
	Meatball / Vegan meatball mix	6	kg	+		
Hook	Pasta, noodle (50%AR)	12	kg	0		
	Dough, Wheat (50%AR)	7	kg	0		
	Dough,Wheat (55%AR)	7.5	kg	0		
	Dough, Wheat (60%AR)	10	kg	0		
	Dough, Whole Wheat (70%AR)	11	kg			
	Dough, rye bread	12	kg	+		
	Dough, sourdough bread	11	kg			
	Dough, gluten free	9	kg			

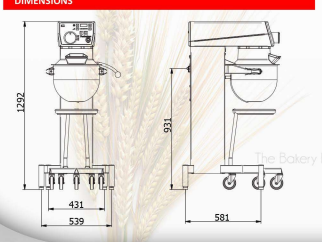
The capacity chart shows the maximum capacity for the specific machine. The testing has been conducted with standard equipment. Therefore, the use of special tools can result in a different outcome. Always start the machine at the lowest speed. Increase the speed subsequently, taking the product being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

Symbols explainer - Recommended actions:

- → = Apply scraper, for the best and most efficient result
- ☐ = Always make sure the ingredients are room temperature/soft.

 If not, this can damage the tools
- **O** = Recommended to work on low speed
- O = Recommended not to go above medium speed.
- AR = Absorption Ratio (moisture in % of dry matter)

DIMENSIONS



CERTIFICATIONS

