## Varimixer

# AR200

**CONTROL PANEL** Choose between variable speed control, fixed speeds or up to 20 programs with their own processes. All operations are controlled from the intuitive, angled touch panel control panel. The panel is easy to clean and is dustproof and

STRONG AND EFFECTIVE The powerful motors have the capacity to handle large quantities of heavy ingredients.

> HYGIENIC AND EASY TO CLEAN All surfaces and accessories are made of stainless steel, and the design ensures the best possible hygiene and very easy cleaning. IP53 standard, and can be upgraded to either a marien version or IP54 cleaning, with a waterproof stainless steel mixer head.

**REMOVABLE SAFETY GUARD** The removable safety guard is made of stainless steel and is easy to attach and dishwasher safe. Protects against dust and splashing.

**AUTOMATIC FIXATION** The bowl is wheeled into place between the two bowl arms. Using the handle - or automatically by pressing a button - the bowl is lowered or raised and locked in place in a single movement.

EASY BOWL HANDLING Choose between bowl truck for transport or an electric bowl lift, which handles transport to and from the machine and all bowl lifts. This also ensures good ergonomics during filling and emptying. Choose between several models.



STAINLESS STEEL An easy-to-clean design. The AR200 comes as standard with completely stainless steel frame.

#### **VARIMIXER AR200 OPTIONS - MODELS**



Stainless steel



Marine version, stainless steel

#### **CONTROL PANEL**



VL-5 - Automatic speed regulation and manual bowl lowering

#### **OPTIONS - IP54**



Waterproof planetary head, stainless steel, IP54



Air ventilation - Double layer protected, stainless steel, IP54

#### **OPTIONS - SAFETY GUARDS**



Removable safety guard in stainless steel. CE-certified



Removable splash guard in stainless steel. CE-certified

#### **VARIMIXER AR200 STANDARD TOOLS - A-EQUIPMENT 200L**



Double center reinforced whip with double pin in stainless steel and bowl 200 liter in stainless steel.

#### **OPTION - TOOLS**



Whip with double pin, stainless steel



Wing whip with double pin, stainless steel



Beater with double pin, stainless steel



Automatic scraper, stainless steel.



Bowl with bottom draining pipe, stainless steel



Tool rack, 127 cm

### **EQUIPMENT - TRANSPORTION**



Bowl truck



Megalift Inox



Wheels for bowl

## **VARIMIXER AR200 STANDARD** Stainless steel 1 bowl 200 liter in stainless steel 1 double center reinforced whip with double pin stainless steel Removable safety guard in stainless steel - CE-certified Digital timer and emergency stop Voltage: 3 ph, 400V, 50 Hz with ground. 7.500 W

VARIMIXER AR200 STANDARD TECHNICAL DATA						
200	I					
7.500	W					
400	V					
HPFI type A-SI or PFI type B HPFI type A-SI						
600	kg					
660	kg					
2305 x 1000 x 1450	mm					
2057 x 863 x 1373	mm					
84381010						
3.34	m³					
0.60						
47 – 259	RPM					
3	ph					
IP53						
IP54						
	200 7.500 400  HPFI type A-SI or PFI type E HPFI type A-SI  600 660 2305 x 1000 x 1450 2057 x 863 x 1373 84381010 3.34 0.60 47 - 259 3 IP53					

<sup>\*</sup>Other voltage power supply are available upon request in the range of 200 to 480 V. All standard and marine mixers are available in 50 and 60 Hz.

#### **VARIMIXER AR200 MARINE VERSION - IP CODE: IP54**

Stainless steel execution, water cover at air ventilation, slottet free screws, full welded stainless steel knees, gasket at the rear plate, gasket at front panel and top cover. Complies with USPHS.

Voltage: 3 ph, 440V, 50-60 Hz with 0 and ground. 7.500 W 3 ph, 480V, 50-60 Hz with 0 and ground. 7.500 W

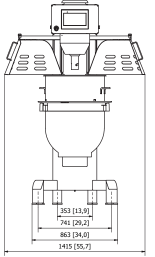
CAPACITIES					
Tools	Product			Special attention	
Whip	Egg Whites	10	1		
	Whipped cream	50	1		
	Buttercream frosting	90	1	+ 🗆	
	Layer Cake Sponges	-	kg		
	Mayonnaise	-	1		
Beater	Mashed potatoes	107	kg	+	
	Cakes	110	kg		
	Icing, Fondant	80	kg	+	
	Herb Butter	70	kg	+ 🗆	
	Meatball / Vegan meatball mix	120	kg	+	

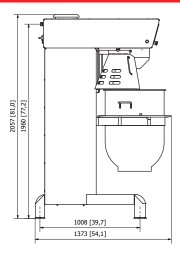
The capacity chart shows the maximum capacity for the specific machine. The testing has been conducted with standard equipment. Therefore, the use of special tools, can result in a different outcome. Always start the machine at the lowest speed. Increase the speed subsequently, taking the product being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

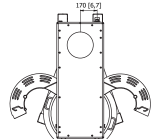
Symbols explainer - Recommened actions:

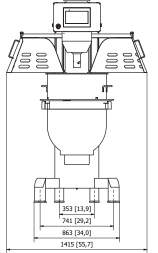
- → = Apply scraper, for the best and most efficient result
- $\square$  = Always make sure the ingredients are room temperature/soft. If not, this can damage the tools.
- = Recommended to work on low speed.
- **O** = Recommended not to go above medium speed.
- AR = Absorption Ratio (moisture in % of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

#### **DIMENSIONS**









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#### **CERTIFICATIONS**







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