



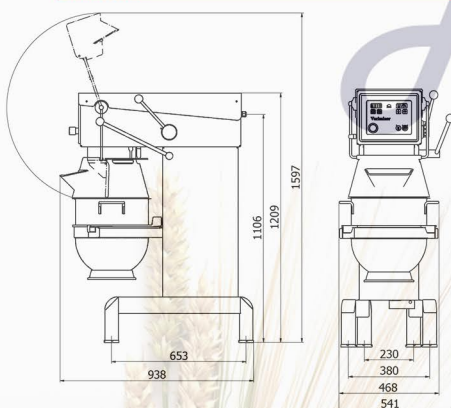
## Varimixer



### AR 30 Table model

White, powder coated / Stainless steel /  
Marine version

#### DIMENSIONS



#### OPTIONS - CONTROL PANEL

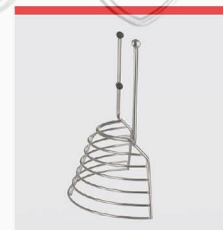


VL-1 - Manual speed regulation and manual bowl lowering



VL-1S - Automatic speed regulation and automatic bowl lowering

#### OPTION - SAFETY GUARD WITH GRID



Stainless steel grid guard.  
Not CE-certified

#### STRONG AND EFFECTIVE

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

#### VARIABLE SPEED CONTROL

The speed is variably controlled by a very rugged system of belts, rather than gears. This solution means that the mixer does not contain oil, thus avoiding the risk of oil spilling into the bowl.

#### MULTIPLE CAPACITIES IN ONE MACHINE

Bowls and tools for production at half volume are available for AR30

#### DIGITAL TIMER

Mixing time can be adjusted and monitored on the digital timer. The mixer will stop at 00:00 and signal a beep to notify the operator.

#### MEAT MINCER AND VEGETABLE CUTTER

Models from AR30 to AR80 can be ordered with an attachment drive, to expand the mixer's potential applications.

#### MAGNETIC SAFETY GUARD

The front and rear of the guard can easily be removed and washed in a dishwasher. This makes the cleaning of the machine much easier and ensures optimum hygiene.

#### 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 raised, centered 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. This also ensures good ergonomics during filling and emptying. Choose between several models.

#### STAINLESS STEEL LEGS

As extra protection against rust, the vertical part of the legs are always made of stainless steel

#### WHITE OR STAINLESS STEEL

An easy-to-clean design. The AR series is powder coated as standard and can be upgraded to a completely stainless steel frame.



## Varimixer

### OPTIONS - ATTACHMENT DRIVE



Attachment drive for meat mincer and vegetable cutter



Meat mincer, 70 mm



Meat mincer, 82 mm



Vegetable cutter GR20

### EQUIPMENT



Bowl truck



Easylift 30-60



Multilift 30-60



Flexlift inox

### VARIMIXER AR30 STANDARD

White powder coated

1 bowl 30 liter in stainless steel

1 beater in stainless steel

1 hook in stainless steel

1 whip with stainless steel wires

Magnetic removeable safety guard – CE-certified

Digital timer and emergency stop

Voltage: 3 ph, 400V, 50 Hz with 0 and ground. 1.000 W

### CAPACITIES

Egg Whites	3.5 l
Whipped cream	7.5 l
Mayonnaise	24 l
Herb butter	17 kg
Mashed potatoes	18 kg
Bread dough (50% AR)	16 kg
Bread dough (60% AR)	22 kg
Ciabatta dough (70% AR)	22 kg
Muffins	18 kg
Layer cake base	7.0 kg
Meatball mix	25 kg
Icing	20 kg
Doughnut (50% AR)	18 kg

### VARIMIXER AR30 STANDARD TOOLS - A-EQUIPMENT 30L



Whip, hook, beater and bowl 30 liter in stainless steel.

### VARIMIXER AR30 STANDARD TOOLS - B-EQUIPMENT 30/15L



Whip, hook, beater and bowl 30/15 liter in stainless steel.

### OPTION - TOOLS



Wing whip, stainless steel



Whip with 1 mm thicker wires, stainless steel



Whip with thinner wires, stainless steel



Automatic scraper, stainless steel. Nylon or teflon blade. 30L and 30/15L.



Powder mixer, stainless steel



Tool rack

### VARIMIXER AR30 MARINE VERSION

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

Voltage: 3 ph, 440V, 50-60 Hz with 0 and ground. 1.000 W  
3 ph, 480V, 50-60 Hz with 0 and ground. 1.000 W

### VARIMIXER AR30 STANDARD TECHNICAL DATA

Volume	30 l
Effect	1.000 W
Standard voltage*	400 V
Residual current devices (RCD):	
Industrial environment	PFI type A
Light industry/domestic	HPFI type A
Net weight	170 kg
H x W x L	1210 x 520 x 910 mm
Variable speed	57 - 311 RPM
Phases	3 ph
IP code	IP32

\*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.