robot & coupe®



BLIXER®

Table-top models: Blixer[®] 2, Blixer[®] 3, Blixer[®] 4, Blixer[®] 4 V.V., Blixer[®] 5, Blixer[®] 5 V.V., Blixer[®] 7, Blixer[®] 7 V.V.



HOSPITALS - NURSING HOMES - CRÈCHES - RESTAURANTS

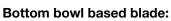


MODIFIED TEXTURE

Blixer[®] 5 - 2V - Blixer[®] 5 V.V. Blixer[®] 7 - Blixer[®] 7 V.V

Stainless steel bowl:

Large capacity 5.9 L or 7.5 L. Save time by increasing the quantities processed. The high bowl shaft is designed to produce liquid textures.



to work with small and large quantities for better menu management.



Removable attachments:

for easy cleaning of parts in contact with food.



Blixer® arm:

for finer, more homogeneous results.

Fine serrated blade:

to turn all cooked and raw ingredients into texturemodified foods.

Ergonomic Soft Touch handle:

Greater convenience.

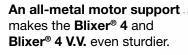
Timer:

countdown and stopwatch. For precise work.

Blixer® 2 - Blixer® 3 Blixer® 4-1V - Blixer® 4-2V - Blixer® 4 V.V.

Stainless-steel bowl with handle:

2.9-litre for the Blixer 2 3.7-litre for the Blixer 3 4.5-litre for the Blixer 4 et Blixer 4 V.V.



The Blixer® 4 V.V. has a speed range of 300 to 3,500 rpm, for greater flexibility of use and a wider choice of preparations.



Blixer® arm:

made in two parts easy to dismantle and to clean.

A fine serrated blade is supplied as a standard attachment, with a cap which can be removed for cleaning.

The Blixer® 2 and Blixer® 3 have a single speed of 3,000 rpm.
The Blixer® 4 has two speeds:

1,500 and 3,000 rpm.



Blixer® - for a healthy, balanced diet!

The Blixer®, especially designed for the healthcare sector, turns products into texture modified foods.

All foods, whether raw or cooked, sweet or savoury, whether entrees or mains, dessert or cheese, can be eaten by everyone at the table, even the most elderly.

2 FUNCTIONS IN 1!

The Blixers® combine the features of two well-known appliances: the cutter and the blender/mixer.

Their unique concept guarantees a perfectly homogenous texture.

It is easy and simple to turn the dish of the day into a texturemodified meal in just a few minutes.

HEAVY-DUTY, RELIABLE AND LONG-LASTING:

- Industrial motor for heavy duty use guarantees longer life and
- · Motor built on ball bearings for silent operation, without any vibration.
- Motor directly engaged with accessories for higher output.
- Simple drive system based design.
- No maintenance: no brushes.

PERFECT HYGIENE:

Any parts which come into contact with food can be easily removed and cleaned, in compliance with the strictest hygiene standards (NSF).



Number of portions:



Users:

Hospitals, Nursing Homes, Crèches, Restaurants



In brief:

Blixers® are quick, efficient, simple to use and robust. Add to this a guarantee of a perfectly finishedend product that contains all the goodness and flavour of the preprocessed food.



NORMAL TEXTURE

MODIFIED TEXTURE



Unique Blixer® features

Blixer® arm

a patented, essential tool to improve turbulence in the bowl and thus produce finer-textured, more homogenous results.



Fine-serrated blade as standard equipment to easily turn any ingredient into texturemodified food.



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Mains

fitted with a seal making it totally watertight.



Standard speed of 3,000 rpm

guarantees an extremely fine texture to suit everyone's needs. A variable speed version is also available for greater flexibility of use.



High bowl shaft

perfectly suited to texture-modified processing.



Healthcare sector











Restaurants - Gastronomy

Emulsions, appetizers, tapenade, hummus, tarama, pesto, etc.





Dry grinding, special "powders" for dry and dehydrated foods.





How to choose your Blixer®

1 > Calculate the total weight of the texture-modified portions required.

Average porti		Number of portions required Total weight
Entree	80 g	x Portions = g
Meat / fish	100 g	x Portions = g
Vegetables / Carbs	200 g	x Portions = g
Dessert	80 g	x Portions = g
2> Refer to the indication	s of the amounts	s processed per operation given in the product description.

Number of 200 g portions Min



FINGER FOOD

Réf.: 451 833 - 08/2021 - Anglais





All ingredients processed with the Blixer meet IDDSI regulations. Possible textures: 5, 4 and 3.

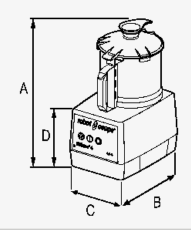




CE	Electrical data							Weight (kg)	
mark	Speed (rpm)	Power (watts)	Intensity (Amp)	Motor base	Stainless-steel bowl capacity	Quantities processed (kg)		Net	Gross
						Min	Max	Net	GIUSS
Blixer® 2	3,000	700	230 V/1 50 Hz - 7	Polycarbonate	2,9	Single portion model		10 kg	11 kg
Blixer® 3	3,000	750	230 V/1 50 Hz - 5.5	Polycarbonate	3.7	0.3	2	12 kg	13 kg
Blixer® 4 - 1V	3,000	900	230 V/1 50 Hz - 5.5	Metal	4.5	0.4	3	14 kg	15 kg
Blixer® 4 - 2V	1,500 and 3,000	1,000	400 V*/3 50 Hz - 2.7	Metal	4.5	0.4	3	15 kg	15 kg
Blixer® 4 V.V.	300 to 3,500	1,100	230 V/1 50 Hz - 4.8	Metal	4.5	0.4	3	16 kg	17 kg
Blixer® 5 - 2V	1,500 and 3,000	1,500	400 V*/3 50 Hz - 3.4	Metal	5.9	0.5	3.8	21 kg	23.5 kg
Blixer® 5 V.V.	300 to 3,500	1,500	230 V/1 50 Hz - 5.8	Metal	5.9	0.5	3.8	21.5 kg	24 kg
Blixer® 7	1,500 and 3,000	1,500	400 V/3 50 Hz - 3.4	Metal	7.5	0.6	4.8	22.5 kg	25 kg
Blixer® 7 V.V.	300 to 3,500	1,500	230 V/1 50 Hz - 5.8	Metal	7.5	0.6	4.8	22.5 kg	25 kg

^{*}Other voltages available

	Dimensions (in mm)							
	A	В	С	D				
Blixer® 2	389	281	210	165				
Blixer® 3	444	304	242	205				
Blixer® 4	479	332	226	225				
Blixer® 5	540	365	280	270				
Blixer® 7	570	365	280	270				





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DISTRIBUTOR

STANDARDS:





- The essential requirements of the following European directives and the corresponding national regulations: 2006/42/CE, 2014/35/ UE, 2014/30/UE, 2011/65/UE, 2012/19/ 1907/2006/CE, 1935/2004/CE, 2023/2006/CE, 10/2011/UE.
- The requirements of the European harmonized standards and the standards specifying the hygiene and safety requirements: EN ISO 12100:2010, EN 60204-1:2006, EN 60529: IP 55, IP 34, EN 1678, EN 12852.