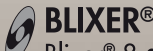
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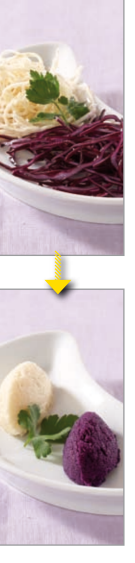
NEW



BLIXER®
Blixer® 8 • Blixer® 10 • Blixer® 15 • Blixer® 20



HOSPITALS - NURSING HOMES - CRÈCHES - RESTAURANTS





Blixer® 8 - Blixer® 10 - Blixer® 15 - Blixer® 20

ERGONOMIC

• See-through lid to monitor processing from start to finish. Dishwasher-safe.

• Possibility of adding liquid or solid ingredients while Blixer is running.

• Central bowl locking system for easy assembly. • Quick and easy lid attachment and removal.

HYGIENE

- All the parts can easily be removed, making the machine simpler to clean.
- Flat, easy-clean motor base.

robot@coupe* Blixer 15



• New bowl handle design for an even

• Handle at the back of the machine easier to move machine around.

that it is totally leakproof.



• Stainless-steel, bowl-base blade assembly featuring new patented micro-serrated blade profile (exclusive to Robot-Coupe). Chops ingredients to an ultra-fine, homogeneous consistency and ensures optimum cutting quality every time.

• Tall bowl shaft for processing liquid ingredients.

• Easily detachable lid and bowl scraper system.



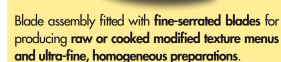
POWER

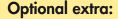
• Extremely powerful induction motor designed to withstand intensive use, thus ensuring a high level of reliability and a longer lifespan.

better grip.

Lid fitted with a seal so

Supplied with:





robot a coupe



Serrated blades available as an optional extra for all **grinding** and **kneading** tasks.



BLIXER®: A unique concept



The Products Plus:

2 functions in 1!

• The Blixers® combine the features of two well known appliances: the cutter and the blender/mixer. Our Blixers® can be used to produce modified texture meals (starters, main dishes, desserts) for the healthcare sector.

Efficient:

• With their large capacity and leak proof lid, with built in scraper, these models make it simple to prepare all types of mixed and liquidized food.

 A safety device fitted to the lid prevents access to moving blades and an integral motor braking device ensures operator

Perfect hygiene:

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



Number of covers:

25 to 400



Users:

Hospitals, Nursing Homes, Crèches, Restaurants, Pharmaceutical, Agrifood Business, etc.



In brief:

Blixers® are quick, efficient, simple to use and robust. Add to this a guarantee of a perfectly finished-end product that contains all the goodness and flavour of the pre-liquidized





Healthcare - Pureed food

All preparations for every type of diet. Starters, Main dishes, Desserts, both cooked and raw

Since 1991, Robot-Coupe has worked in close partnership with healthcare and catering specialists in improving the Blixer® concept for patients who suffer dysphaygia or problems with mastication and swallowing. With a Blixer, preparing healthy, well-balanced and tasty food is simplicity itself, due to its ability to blend raw ingredients







Blades

 Always a cut above the rest, Robot-Coupe has developed a new, patented blade profile ensuring maximum cutting quality every time. These blades are perfectly balanced, to avoid all problems of vibrations.



- Fine serrated blades will chop ingredients to an ultra-fine, homogeneous consistency.
- To achieve optimum quality, it is important to adjust the spacing of the blades and avoid exceeding maximum processing quantities.



Induction motor

- Asynchronous industrial motor for heavy duty use guarantees durability and reliability.
- Motor built on ball bearings for a silent process, without any vibration.
- Direct drive motor:
- Extra powerful
- No drive belt
- No maintenance
- No brushes.
- Stainless steel motor shaft.





Find the Blixer® you need 300 gr 400 gr What amounts **Special** 500 gr 600 gr Single do you need to to to to to process? **Portion** 2 kg 3 kg 3.5 kg 4.5 kg Do you have a No Non No No Yes No No Yes Yes 3-phase power supply? This is the blixer® for you! Blixer Blixer 2 Blixer 3 Blixer 4 **Blixer Blixer Blixer Blixer** Blixer 6 4 V.V. 5 Plus 5 V.V. 6 V.V. 4-3000 6 kg 1 kg 3 kg What amounts 2 kg 3 kg 4 kg 4 kg 6 kg do you need to to 5 kg 6.5 kg 10 kg to process? 13 kg 15 kg 20 kg 30 kg 45 kg Do you have a Yes Yes Yes Yes Yes Yes Yes Yes 3-phase power supply? This is the blixer® for you!

CE Mark		(Weight (kg							
	Speed (Rpm)	Power (Watts)	Voltage* (Amp.)	Stainless-steel bowl capacity (litres)	Liquid capacity	net	gross			
Blixer® 8	1500 and 3000	2200	400 V/3/50 Hz/5.5	8	4.4	40 kg	52 kg			
Blixer® 8 V.V.	300 to 3000	2200	230 V/1/50 Hz/5.5	8	4.4	40 kg	52 kg			
Blixer® 10	1500 and 3000	2600	400 V/3/50 Hz/6	11.5	5.3	45 kg	57 kg			
Blixer® 10 V.V.	300 to 3000	2600	230 V/1/50 Hz/6	11.5	5.3	45 kg	57 kg			
Blixer® 15	1500 and 3000	3000	400 V/3/50 Hz/6.5	15	7.2	49 kg	62 kg			
Blixer® 15 V.V.	300 to 3000	3000	230 V/1/50 Hz/6.5	15	7.2	49 kg	62 kg			
Blixer® 20	1500 and 3000	4000	400 V/3/50 Hz/10.1	20	7.8	75 kg	88 kg			
Blixer® 20 V.V.	300 to 3000	4000	230 V/1/50 Hz/10.1	20	7.8	75 kg	88 kg			
Other voltages available										

Blixer 20

Blixer 23

Blixer 30

	Dimensions (mm)								
	Α	В	С	D	Е	F	G		
Blixer® 8 - Blixer® 8 V.V.	595	445	255	280	315	525	545		
Blixer® 10 - Blixer® 10 V.V.	670	520	280	280	345	600	560		
Blixer® 15 - Blixer® 15 V.V.	690	540	300	320	370	620	615		
Blixer® 20 - Blixer® 20 V.V.	770	620	315	320	380	700	630		

Blixer 10

Blixer 15

Blixer 8



Blixer 45

Blixer 60



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DISTRIBUTOR

STANDARDS:

Machines in compliance with:

- The following European directives and related national legislation: 2006/42/ EC, 2006/95/EEC, 2004/108/EC, 89/109/EEC, 2002/72/EC.
- The following European harmonized standards and standards setting out health and safety rules: EN ISO 12100 1 and 2 (2003), EN 60204 -1 (2006), EN 12852, IP 55, IP 34.

