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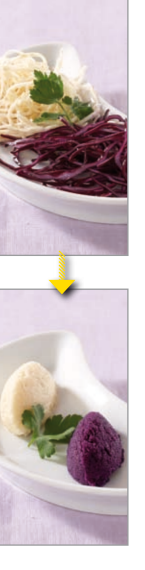
NEW



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.

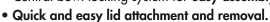
• Central bowl locking system for easy assembly.

 All the parts can easily be removed, making the machine simpler to clean.

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• Flat, easy-clean motor base.

HYGIENE



COMFORT

• New bowl handle design for an even better grip.

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

 Lid fitted with a seal so that it is totally leakproof.

PERFORMANCE)

• 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.



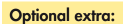
POWER

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

Supplied with:



Blade assembly fitted with fine-serrated blades for producing raw or cooked modified texture menus and ultra-fine, homogeneous preparations.



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

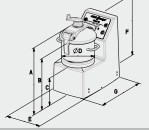
Blixer 30

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

620

315

320



Blixer 45

Blixer 60



770

Blixer® 20 - Blixer® 20 V.V.

Blixer 8

Blixer 10

Blixer 15

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DISTRIBUTOR

380

700

630

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.

