robot @ coupe°

Blixer® 2

Amount processed per operation

Special single-portion model



A

SALES FEATURES

The Blixer 2 can turn small amounts of cooked or raw ingredients into texture-modified meals (soft, puréed or liquid) in seconds.

,

TECHNICAL FEATURES

Blixer 2. Single phase. Power: 1 HP. Speed: 3450 rpm. 2.9 L stainless-steel bowl with handle, plus bowl-base, fine-serrated, twin-blade assembly. Totally leakproof lid with scraper arm. Special single-portion model.

Select your options at the back page, F part.

C TECHNICAL DATA	
Output power	1 HP
Electrical data	120V/60/1
Speed	3450 rpm
Dimensions (WxDxH)	8 1/4" × 11" × 15 1/4" Cube: 2.11
Rate of recyclability	95%
Net weight	25 lbs
Nema #	5-15P
Reference	BLIXER 2 - 120V/60/1

E

PRODUCT FEATURES / BENEFITS

MOTOR UNIT

- Industrial direct-drive (no belt) induction motor designed for intensive use
- Power 1 HP
- Stainless-steel motor shaft
- Motor base made from heavy-duty composite material
- Single speed 3450 rpm
- Pulse function for greater cutting precision

BLIXER® FUNCTION

- 2.9 L stainless-steel bowl with handle for better grip.
- Bowl-base blade assembly with two high-strength, stainlesssteel, fine-serrated blades for homogeneous processing – even for small amounts.
- Central lid opening for adding liquid or solid ingredients during processing.
- High heat and shock-resistant see-through lid to monitor processing from start to finish.
- Leakproof lid and bowl unit with bowl scraper arm and lid wiper.
- All parts are dishwasher-safe and can easily be removed for cleaning.

STANDARD ATTACHMENTS

- 2.9 L bowl with lid.
- Bowl scraper arm and lid wiper.
- Blade assembly with two fine-serrated, stainless-steel blades and a detachable cap.

STANDARDS

ETL electrical and sanitation Listed/ cETL (Canada)



Update: October 2017

Specification sheet

www.robotcoupeusa.com

info@robotcoupeusa.com





Blixer® 2

E

OPTIONAL ATTACHMENTS

- Stainless steel bowl assembly Ref. 27369
- Replacement stainless steel fine serrated edge"S" blade Ref. 27370

