Blixer® 7 V.V.



Number of 200-g portions per service	3 25
Amount processed per operation	0.6 - 4.8 kg

A SALES FEATURES

The Blixer® 7 V.V. can turn small amounts of cooked or raw ingredients into texture-modified meals (soft, puréed or liquid) in next to no time.

B TECHNICAL FEATURES

Blixer® 7 V.V. Single-phase. Power: 1500 W. Variable speed: 300 - 3500 rpm. 7.5-l stainless-steel bowl with handle, bowl-base fine-serrated twin-blade assembly plus blade cleaning tool. Watertight lid with Blixer® arm. 3 - 25 portions (200 g).

Select your options at the back page **F** part.

C TECHN	IICAL DATA		
Output power	1500 W		
Electrical datas	Single-phase - plug supplied		
Variable speed	300 - 3500 rpm		
Dimensions (LxWxH)	280 x 365 x 570 mm		
Rate of recyclability	95 %		
Net weight	22.5 kg		
Supply	Amperage	Reference	
230V/50-60/1	5.8A	33295	
230V/50-60/1 UK plug	5.8A	33298	

STANDARDS

EN 12100-1 & 2 - 2004, EN 60204-1 - 2006, EN 12852, EN 60529-2000 : IP 55 and IP 34



PRODUCT FEATURES/BENEFITS

MOTOR UNIT

- Industrial direct-drive (no belt) induction motor designed for intensive use.
- Power 1500 W
- Stainless-steel motor shaft.
- All-metal motor base.
- Magnetic safety system, thermal failsafe and motor brake.
- Variable speed 300 3500 rpm
- Pulse function for greater cutting precision

BLIXER® FUNCTION

- 7.5-I stainless-steel bowl with handle for better grip.
- Bowl-base blade assembly 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.
- Watertight bowl-lid assembly with Blixer® arm.
- All parts are dishwasher-safe and can easily be removed for cleaning.

STANDARD ATTACHMENTS

- 7.5-litre bowl with lid.
- Blixer® arm and lid wiper.
- High-resistance fine-serrated twin-blade assembly.
- Blade cleaning tool.



Blixer® 7 V.V.

F

OPTIONAL ATTACHMENTS

- Additional composite fine-serrated twin-blade assembly Ref. 27316
- Composite coarse-serrated twin blade assembly for grinding and kneading- Ref. 27317
- Blade cleaning tool (composite material) Ref. 49258
- Additional all stainless steel fine-serrated twin-blade assembly - Ref. 27313
- All stainless steel coarse-serrated twin blade assembly for grinding and kneading - Ref. 27314

G

DRAWINGS & DIMENSIONS

Single-phase - power cord and plug supplied







