

# Technical Data

## High-Spin Blender



LAR.1,5



LAR.2



LAR.2 MAX



LAR.4



Models

**LAR.1,5 | LAR.2**

**LAR.2 MAX | LAR.4**

Images merely illustrative  
Appearance of the equipment  
varies by model.



IMG BRASIL - Indústria de Máquinas para Gastronomia Ltda.



IMG BRASIL - Indústria de Máquinas para Gastronomia Ltda.

CNPJ 11.193.347/0001-14 | I.E. 256.007.691 | CREA 131726-3  
 Rod. Antônio Heil – Km 23, nº 5825 | Bairro: Limoeiro | ZIP CODE 88352-502 | Brusque | SC | Brasil  
 Phone/Fax +55 47 3251-5555 | vendas@metvisa.com.br | sac@metvisa.com.br



Name	Model	Brand	Nominal Measurements Width x Height x Depth	Net Weight	Capacity	Electric Motor	Energy Consumption	Voltage	Rotation Motor
1.5 L High-Spin Blender	LAR.1.5	Metvisa	200x425x200 mm	2.9 kg	1.5 L	Direct Current 800 W, 50/60 Hz 110 or 220 V	0.80 kW/h	110 or 220 V	18.000 rpm

Name	Model	Brand	Nominal Measurements Width x Height x Depth	Net Weight	Capacity	Electric Motor	Energy Consumption	Voltage	Rotation Motor
2 L High-Spin Blender	LAR.2	Metvisa	200x500x200 mm	3.0 kg	2 L	Direct Current 800 W, 50/60 Hz 110 or 220 V	0.80 kW/h	110 or 220 V	18.000 rpm

Name	Model	Brand	Nominal Measurements Width x Height x Depth	Net Weight	Capacity	Electric Motor	Energy Consumption	Voltage	Rotation Motor
2 L MAX High-Spin Blender	LAR.2 MAX	Metvisa	200x520x200 mm	3.1 kg	2 L	Direct Current 1000 W, 50/60 Hz 110 or 220 V	1.0 kW/h	110 or 220 V	18.000 rpm

Name	Model	Brand	Nominal Measurements Width x Height x Depth	Net Weight	Capacity	Electric Motor	Energy Consumption	Voltage	Rotation Motor
3.5 L High-Spin Blender	LAR.4	Metvisa	225x530x200 mm	3.4 kg	3.5 L	Direct Current 1000 W, 50/60 Hz 110 or 220 V	1.0 kW/h	110 or 220 V	18.000 rpm

Utility

Grind light foods with added liquid and dissolving frozen fruit pulp



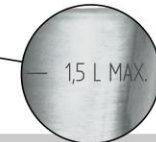
Plastic cover with high sealing (Polyethylene - PE)



Lid with display, allows the viewing and addition of ingredients during processing without the necessity of removing the lid.



High efficiency manufactured blades in 301 hardened Stainless Steel.



Laser-engraved level marking on the outside of the cup and curved on the inside. It facilitates cleaning and guaranteeing the durability of the markings.



Cup in Stainless Steel

Cabinet in Stainless Steel

Plastic base in ABS material, of high resistance. Base with non-slip feet.