

Elettro Mulinox 16 lt

ElettromulinoX with stainless steel components, anodised aluminum and plastic for food, 1.6 hp, Hourly production 30-210 Kg / h. Supplied with 3 easily replaceable sieves. Suitable to control the food supply chain. Equipped with a practical 16 liter interchangeable container. Lightweight profile hopper to save space. Practical, light and efficient, it allows you to save the purchase cost of ready-made flours or to use grains produced locally.



Ref. AMA 92250

**Made in aluminium and stainless steel, plastic suitable for food.
For zootechnical use only**

DESCRIPTION	SPECIFICATIONS
HP	1,6
Tank capacity lt	12 / 16L
Weight Kg	8
Overall dimensions cm	43x43x65cm
Voltage	220/50 Volt/Hz
Productin per H	30-210 kg/h
Sift	1/1,6/3
Engine type	Single-phase

Elettro Mulinox 16 lt

ElettromulinoX 1.6 hp, Hourly production 30-210 Kg / h. Supplied with 4 easily replaceable sieves. Particularly suitable to control the food supply chain. Equipped with a practical interchangeable 16 liter container suitable for food. Lightweight profile hopper to save space. light and efficient, it allows you to save the purchase cost of ready-made flours or to use grains produced locally.



Ref. AMA 92251

FOR ZOOTECHNICAL USE ONLY

DESCRIPTION	SPECIFICATIONS
HP	1,6
Tank capacity lt	12 / 16L
Weight Kg	8
Overall dimensions cm	43x43x65cm
Voltage	220/50 Volt/Hz
Productin per H	30-210 kg/h
Sift	1,5/3/5/7 mm.
Engine type	Single-phase