

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 It	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 It

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 It	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