

REVERSIBLE EXTRACTOR «4 LANGSTROTH»

With GAMMA 2 motor and stainless steel cage Ref. 4638SG2K



4 Langstroth frames



MAIN ADVANTAGES

- Food grade stainless steel for professional use
- Made In Italy
- · TIG welded
- Stability and sturdness of the legs
- Powerful motor
- Easy to clean
- Total recovery of honey
- · Straightforward to use

TECHNICAL SPECS

Reference: 4638SG2K

Manufacture of the tank: Inox AISI 304

• Manufacture of the cage: Food grade stainless steel

Manufacture of the lid: Polycarbonate

• Type of motor: GAMMA 2

Manufacture of the honey gate: Hostaform
 Extractor's dimensions: 700x700x1020(h) mm

Extractor's diameter: 625 mm
Honey gate's diameter: 40 mm
Extractor's weight: 50 kg

Cage: Reversible

Capacity: 4 Langstroth frames

DESCRIPTION

The "4 LANGSTROTH" motorised reversible honey extractor is one of the LEGA family.

The **tank** is made of AISI **304 food-grade stainless steel** and TIG welded: it thus allows hygienic production of honey. The material is also extremely durable and the extractor easy to clean after use.

The shape of the **J-legs** (removable), made of sturdy iron and painted in the typical LEGA red color, gives the extractor the necessary stability during processing.

The honey gate is made of food-grade plastic with \emptyset 40 mm. The cage is of food-grade stainless steel with \emptyset 600 mm and height 520 mm.

The **GAMMA 2 motor**, mounted under the tank with the electrical board placed next to the lid, has a **powerful 100 W motor**. It has **reversed rotation** and the **ramp** is **controlled in acceleration** and **deceleration** by that electronic board.

This is fundamental for the reversible extractor as it allows the honey to be extracted tangentially in both sides, automatically with the required speed

The "4 LANGSTROTH" reversible honey extractor can extract:

- 4 Langstroth frames

This type of product is therefore recommended for beekeepers with few hives who do not want to give up the LEGA style anyway.

