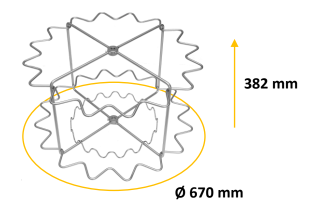


RADIAL EXTRACTOR «IBIS»

With TOP motor and stainless steel cage Ref. 4748STY





16 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: 4748STY
- Manufacture of the tank: Inox AISI 304
- Manufacture of the cage: Food grade stainless steel
- Manufacture of the lid: Polycarbonate
- Type of motor: TOP
- Manufacture of the honey gate: Hostaform
 Extractor's dimensions: 760x760x780(h) mm
- Extractor's diameter: 700 mm
- Honey gate's diameter: 40 mm
- Extractor's weight: 32 kg
- Cage: Radial
- Capacity: 16 Langstroth frames

DESCRIPTION

The "IBIS" motorised radial 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 straight shape of the **legs** (removable), made of sturdy iron and painted in the typical LEGA red color, gives the extractor the necessary stability during processing, also thanks to the rubber balance feet.

The **honey gate** is made of **food-grade plastic** with Ø 40 mm. The **cage** is of **food-grade stainless steel** with Ø 670 mm and height 382 mm.

The **TOP motor**, mounted on a steel bar between two transparent half-covers, has a **powerful 180 W motor**. It has **reversed rotation** and the **ramp** is **controlled in acceleration and deceleration** by an electronic board

The "IBIS" radial honey extractor can extract:

- 16 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.

