

MB Bucker 200

The MB Bucker 200 debudder is designed to separate large quantities of flowers from fresh, recently harvested, branches and from dried raw material. Thanks to the three heads included in your purchase and the speed regulator, you can adapt the machine to process any variety and material condition.

Its compact design and adjustable anti-vibration feet enable it to be easily installed and adapted, without tools, on any work table.



4



Compact design

- 3 types of head included in the purchase.
- Powerful 375 W gearmotor.
- Can work with fresh and/or dried flowers.
- Speed control that adapts to the variety of flower and humidity level.
- Change of direction to prevent possible obstructions.
- Made of stainless steel, without any type of paint.
- Stainless steel bearings and shaft for long life.
- Air-cooled motor.
- Adjustable anti-vibration feet for optimal adaptation on the table.
- Removable tray for the output and collection of the flowers.
- Handles for a comfortable hold during transport.
- 65 dB sound level.

Easy to maintain

- Quick to disassemble.
- Stainless steel surface and heads for effective cleaning; simply by applying hot water and Master Clean.
- Cleaning of rollers with a sponge and hot water.
- Hibernation mode to keep the rollers in perfect condition for the next harvest.

Quick to install

- The MB Bucker 200 is ready to be placed on any workbench without the need for tools.
- The compact 48 x 45 x 60 cm design enables you to process large quantities in a en un espacio reducido.



Adapts to any variety

The MB Bucker 200 has 3 heads that are also compatible with the MB Bucker 500 enabling you to adapt to any variety and state of your raw material to be processed, thus achieving an excellent result.





Its use is suitable for processing most branches.





Suitable for processing highly branched stems.



Tubular head

Designed for processing the dry raw material.



*The productions and equivalences indicated for each machine have been checked by Master Products operators and under optimal conditions for good performance. They may vary according to the variety of raw material to be treated, the environment, use, maintenance and adjustments of the equipment.

Technical Data

| Electrical connection | 220 V 50 Hz |
|-----------------------|---------------------|
| Machine weight | 40 kg |
| Machine dimensions | 48 x 45 x 60 cm |
| Dimensiones caja | 58 x 51 x 68 cm |
| Production Wet / Dry | 55 kg/h / 14 kg/h |
| Sound level | 65 dB |
| Machine composition | 304 stainless steel |
| Heads composition | 304 stainless steel |
| Roller composition | NBR rubber |
| Motor power rating | 375 W |
| Speed regulator | Yes |
| Air-cooled motor | Yes |
| Safety System | Yes |
| Warranty | 5 years |
| | |

For more information



See the videos on our YouTube channel: https://www.youtube.com/c/MasterProducts



Ask us for the use and maintenance manual.



Contact us!

*The images are for reference and may not correspond to the current model.

*The warranty is for part and component defects, not for inappropriate use of the machine.

© All the information provided in this document is the sole and exclusive property of Master Products Inoxidable, S.L.

PRODUCTS PRODUCTS



