

Honey creamer

Item no. 6000218



Technical specifications

370 W, 230 V, 50 Hz

Gear reduction to approx. 50 revolutions / min.

Total height: approx. 107 cm, footprint approx. 70 x 87 cm

Weight: ca. 20 kg

Assembly instructions

Mounting the pedestal: The pedestal angle consists of two parts and the rear axle (3). First, the part with the adjustable bucket holder (2) is attached to the vertical tube (1) which later holds the motor push rod (4). The rear axle (3), with the rubberized wheels is pushed through the lower bracket on the pedestal bracket and fixed in the middle with a screw. Then the second wheel, which is attached separately in the box, is mounted.

Bucket mount: The adjustable bucket mount is already mounted on the front of the rigid stand. On the bucket holder is a locking screw (7), which is needed for easy adjustment and fix the shelves.

Motor push rod and motor: The motor push rod (4) is inserted into the vertical tube (1) of the pedestal and fixed with a screw.

Mounting the motor: Push the motor push rod (4) into the slot (5) under the motor and fix it firmly with the adjusting screw.

Adjustment screw: The adjusting screw (11) on the motor push rod should be adjusted so that the stirring rod is at a distance of approx. 5 mm from the bottom of the bucket.

Brake screw: If the bucket turns too fast, you can adjust the speed using the front brake screw (10). With low-viscosity honeys, it is possible that the turntable does not turn, because there is too little resistance.

Operation

Before putting the device into operation, place it on a flat surface.

Open the adjustable bucket holder on the adjusting lever (6) so far that the desired honey container (12.5 kg bucket - 40 kg Hobbok) can be placed on the provided stand areas. Then tighten the set screw (7) again so that the bucket holder can not slip during operation.

When replacing the bucket please loosen the screw on the frame and push the gallows upwards. This allows the stir bar to drain. Using the adjusting screw (11) on the gallows you can now stir the next bucket at the same height distance.

Insert the shaft of an agitator blade (8) or a spiral into the chuck (9) with a slight twist and tighten it by hand so that the chuck claws grip the shaft optimally.

Move the motor on the motor pushrod until the impeller is just before the inner edge of the bucket. In this setting you achieve optimal stirring performance.

Operation is via the mains plug on a 230 V socket.

On the top of the engine is a small yellow box with a red button on it serves as an "emergency stop switch". Open the box by pulling the red lid on the box to the left out of the flap when standing in front of the mixer. Now press the green switch and watch the motor start up. To switch off, press the red button in the box. In case of emergency, simply flip the lid of the yellow box and the machine is switched off.

The temperature increase of the motor in use is between 45 and 48 ° C, which results in an operating temperature of about 70 ° C. During operation, never cover the engine with a cloth or similar.

Honigühren is hard work. The stirrer is designed for all low-viscosity or slightly pasty honeys, but not for already candied or lumpy honey. This should be liquefied before. Stirring intervals of shorter duration (3 - 5 times daily) are preferable to fewer intervals of longer duration.

To store the agitator, the motor should be moved down the vertical bar so that the center of gravity is shifted downwards. This allows a secure storage position.

The stirring time depends on the type of honey. Therefore, no exact time can be given here.

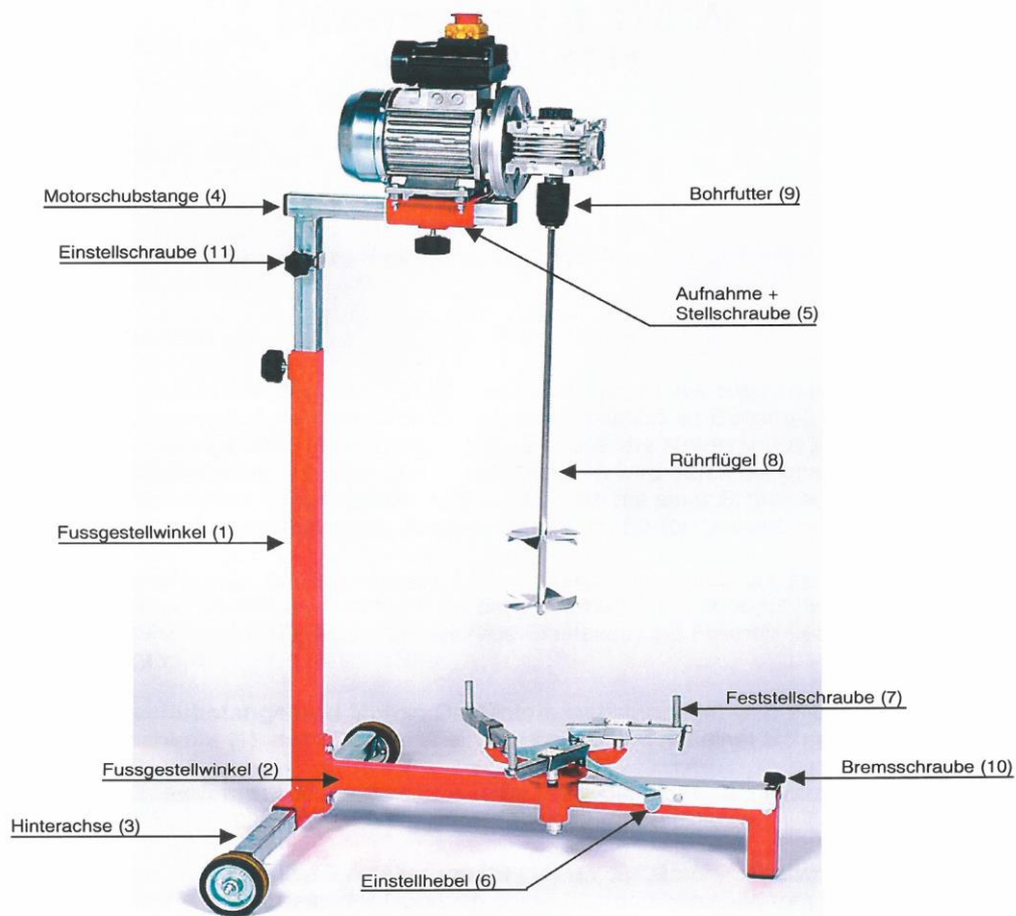
safety instructions

- Secure against unauthorized access (eg children).
- Pull the mains plug before cleaning.
- Do not spray engine and gearbox with water. The drive unit is filled with an aging-resistant gear grease and does not need to be replaced or refilled.
- If stirred for a while, the engine may heat up. This is completely normal. Please note, therefore, that you do not come into contact with the motor housing after prolonged stirring.
- Please also note that when stirring do not come with long hair or long garments in the vicinity of the stir bar.

delivery

Motor with gear reduction, drill chuck and holder for the motor push rod, drill chuck for stirrer up to max. 13 mm shaft diameter, motor push rod, for adjusting the M-motor position, pedestal angle, for attaching the rear axle and the motor push rod

Rear axle with rubberized wheels, for a comfortable alignment of the stirrer, rigid stand on the front for a secure stand, with adjustable bucket holder for different bucket sizes.



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released 11/2017