

The present construction MattMill Braumeister 230V (MMBR MOT) is a portable machine for coarse crushing of barley and wheat malt in dry state to prepare malts for the mashing process for brewing in domestic use and micro breweries.



**Continuous operation and excessive use is the sole responsibility of the operator. When operating the machine, there are sources of danger. Only to be operated by adults and under supervision! Do not remove protective devices! Operation only with attached funnel. Any manual intervention is dangerous during operation and can result in serious injury. An operation with above-mentioned different grinding materials, in particular the introduction of moisture, foreign bodies and foreign matter must be excluded by the operator.**



**Do not open the motor housing! Repair work and work on the electrical components only by trained personnel! Do not use outdoors! Protect from moisture!**

**The device is not suitable for long-term storage of food and only for direct operation. Remains must be removed immediately.**

### Technical specifications:

Power supply: 230-240V AC, 50Hz, power 180W  
 El. protection: Microfuse Ø5x20mm 230V 1.25A slow blow  
 Duty cycle: 30min.  
 Idling speed: approx. 93 / min.  
 Weight: ca. 12,5kg (without accessories MMBR ST, MMBR TR)

### Maintenance:

The MattMill Braumeister is maintenance free. If any irregularities are detected, contact the supplier!

### Cleaning:

Disconnect from the power supply before cleaning! Cleaning may only be carried out dry by knocking, blowing out, brushing out. Occasional checking of all screw connections for secure seating is recommended.

### Storage:

Cool, dry storage is recommended to prevent corrosion.

### Setup and start-up:

The MMBR MOT is to be fixed and secured against falling down. This can be done by screwing onto a solid base or on the optionally available MMBR ST frame. Ensure a tight fit! The workplace must be big enough and free of disturbances.

Only start up with the MMBR TR funnel!

### Assembly of the funnel:

Check the funnel for tightness of all connections! Insert the funnel into the MMBR from the top with the tension locks open. Hook the fasteners into the cross bolt of the MMBR. Close the clamps and check the firm sitting of the funnel.

### Electrical Connection:

Check the device and the connection cable for any damage! Check mains voltage and frequency for compliance with the technical data! Before plugging in the power supply, check that the on / off switch is set to zero. Connect the drive with the supplied connection cable to your power outlet. Ensure the secure lay of the power cord! A test run is recommended.

### Start and stop of the machine:

By pressing the on-off switch.

### First use:

To remove any manufacturing residues, please discard the first 200gr. Malt!

### Adjustment of the roller distance:

The gap can be adjusted and fixed with the adjustment lever in five stages. Adjustment lever in lower position: finest setting; in upper position: coarsest setting.

### Recommendation for roller spacing:

First, try out the middle position with a little malt and, if necessary, adjust the roll spacing to your requirements!

### Change of roller distance:

To do this, loosen and remove the two thumbscrews, move the adjustment lever to another position, and then, without tightening, set in the thumbscrews to secure the adjustment lever. Pay attention to the smooth running of the non-driven roller. Check the grinding gap and the crush result!

**Removal of foreign bodies and blockages:** Immediately switch off, emptying, maximizing the roll gap and turning the passive roll to the left to release any foreign bodies. Foreign bodies lead to damage and must be removed.

**Disposal:** Not in household waste, but only via waste electrical equipment collection points.

