## **Documentation** MattMill agitator lid EK





The MattMill agitator lid is a component of the modular MattMill impeller agitator.

It serves as a lid for common cookers and at the same time as a carrier for an agitator drive unit during the mashing process during hobby beer brewing in the household.

Scope of delivery: two stainless steel lid parts, connected with high-quality hinges. Flap handle and adjustable clamps for fixing the unit on containers with approx. 360 - 390 mm cup rim outside diameter.

In the middle there are 3 bayonet fixing holes for M6 screws in a pitch circle of 50.8mm for mounting standard drive motors.

At the rear side there is a hole for mounting a thermometer.

Rinse before first use to remove any production residues. Cleaning can be carried out in the dishwasher. All components are resistant to common cleaning agents and disinfectants and can withstand temperatures up to at least 80°C.

Before assembly, the clamping clamps must be adapted to the respective outer diameter of the rim of the pot and fixed in place. Use a suitable screwdriver and a wrench SW 7 for this purpose.

If necessary, the clamping clamps can also be bent to increase the clamping effect.

The agitator lid should be firmly seated to prevent it from turning when the agitator is in use.

Deformation of the vessel must be avoided.

Assembly: After adjusting the tensioning clamps, place the lid with the tensioning clamps open, position the tensioning clamps so that they grip under the edge of the pot and fold the tensioning handles inwards.

Check that they are sufficiently tight, readjust the tensioning clamps if necessary!

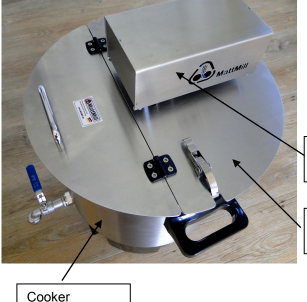
Specially filled containers must be lifted by the container handles, not by the lid!

After use, clean with normal household detergents.

All components are manufactured in Germany.

Mounting example of a complete MattMill impeller agitator on a cooker

MattMill agitator lid bottom side



Clamp adjustment and fixation

tension clamp

MattMill RWAT Agitator drive unit

MattMill RWDE EK agitator lid

