



MultiDrive MI 400 - S

/// Data Sheet

MI 400 - S is a specially sealed vessel with beater. In combination with MultiDrive basic, it is suitable for dry grinding of a variety of applications, such as wood, pet food, frozen products or plastics.

The special vessel seal allows pressure to be released via the lid during the comminution process of for example very fine powder. The product is held in the vessel by a special foam.

The milling chamber has to be cleaned manually. The beater can be easily dismantled for intensive cleaning.











designed for scientists

A standard stainless steel beater is included with the scope of delivery. Other optional tools, such as a star knife mado of stainless steel or a beater made of hard metal are available separately.









designed for scientists

Technical Data

Process type	batch	
Operating principle	impact	
Motor rating input [W]	3000	
Motor rating output [W]	20000	
Circumferential speed max. [m/s]	85	
Useable volume max. [ml]	400	
Feed hardness max. [Mohs]	5	
Feed grain size max. [mm]	7	
Material beater/cutter	stainless steel 1.4034	
Material milling chamber	stainless steel 1.4301	
Material (other)	stainless-steel, silicone	
Power-ON time [min]	5	
Power-OFF time [min]	10	
Milling chamber, can be cooled with water	yes	
Mill feed can be cooled in milling chamber with dry ice	yes	
FDA conform	yes	
Multi use	yes	
Beater/Knife diameter [mm]	81	
Suitable for abrasive substances	yes	
Dimensions (W x H x D) [mm]	160 x 180 x 160	
Weight [kg]	1.5	
Permissible ambient temperature [°C]	5 - 40	
Permissible relative humidity [%]	80	





