



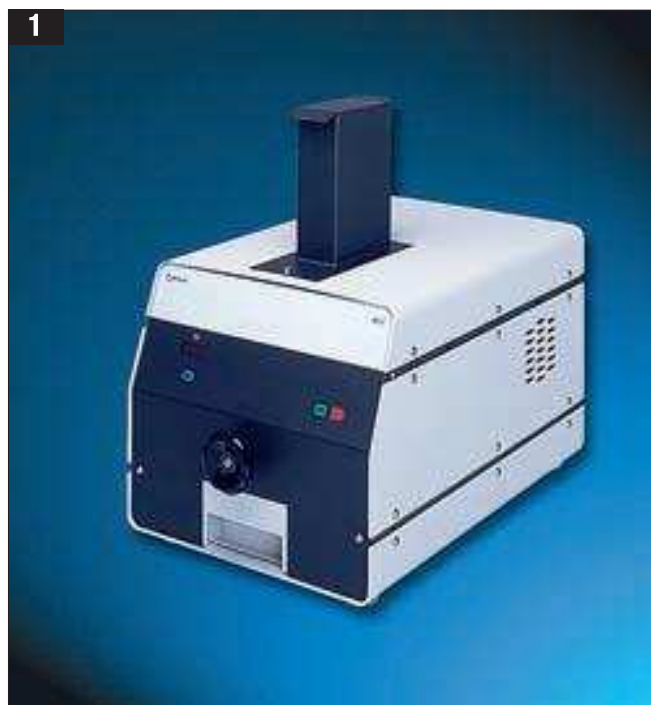
Retsch **1**
Jaw Crusher BB 51

For rapid and gentle coarse and preliminary size reduction of hard, brittle and hard-ductile materials.

- High final fineness.
- Digital gap width setting.
- Zero-point adjustment for wear compensation.
- Safe and user-friendly.

Technical Data:

Feed size:	up to 35 mm
Final fineness:	up to < 0.5 mm
Throughput / batch:	individual items or batches up to 1000 ml
Dimensions (W / H / D):	360 x 580 x 510 mm
Weight:	80 kg
Mains supply:	230 V / 50 Hz



Type	Description	PU	Order No.
BB51	breaking jaws of manganese steel, wearing plates of stainless steel	1	0200560006
BB51	breaking jaws and wearing plates of stainless steel	1	0200560002
BB51	breaking jaws and wearing plates of tungsten carbide	1	0200560003
BB51	breaking jaws and wearing plates of zirconium oxide	1	0200560004

Retsch **2**
Knife Mill Grindomix GM 200

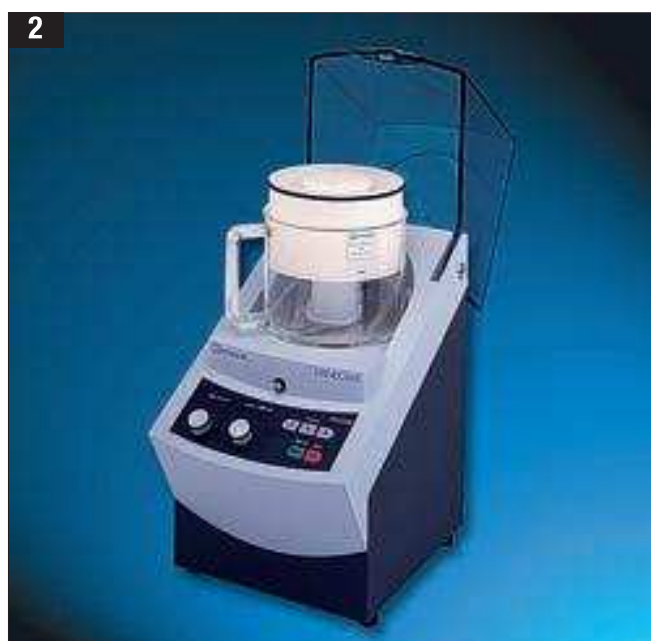
The knife mill Grindomix GM 200 is suitable for the rapid and gentle size reduction and homogenisation of food and feed materials. With speed-controlled 750 W industrial motor; speed pre-selectable from 2000 to 10000 min⁻¹; digital display of grinding time and speed; interval operation possible; three memory keys; gravity lid for automatic grinding chamber volume adaption.

- Supplied complete with 1 l plastic vessel with lid and knife in stainless steel.

Technical Data:

Feed size:	< 40 mm
Final fineness:	up to < 300 µm
Throughput / batch:	approx. 100 up to 700 ml
Dimensions (WxDxH):	200 x 270 x 370 mm
Weight:	approx. 7.5 kg
Mains supply:	230 V, 50 to 60 Hz

Type	PU	Order No.
Knife mill Grindomix GM 200	1	5739207



Accessories for Knife Mill Grindomix GM 200

Description	PU	Order No.
Glass vessel, 1 l	1	0030450046
Gravity lid for glass vessel, 1 l	1	0021070308
Plastic vessel, 1 l (spare)	1	0030450047
Plastic lid, 1 l, for glass and plastic vessels (spare)	1	0031070309
Knife in stainless steel (spare)	1	0024460014

Further accessories are available on request!

