Scharlab, The Lab Sourcing Group

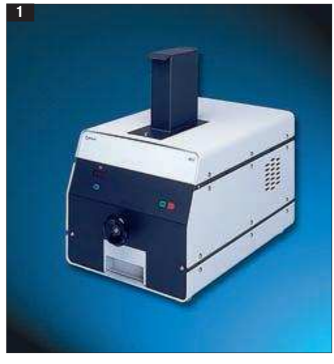
MILLS / SIEVE SHAKERS

Retsch

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:

up to 35 mm
up to < 0.5 mm
individual items or batches up to 1000 ml
360 x 580 x 510 mm
80 kg
230 V / 50 Hz

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

Retsch 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 grin-

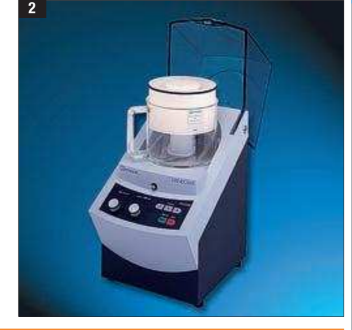
ding time and speed; interval operation possible; three memory keys; gravity lid for automatic grinding chamber volume adaption.

- Supplied complete with 1 I plastic vessel with Iid 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

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



Accessories for Knife Mill Grindomix GM 200

Description	PU	Order No.
Glass vessel, 11	1	0030450046
Gravity lid for glass vessel, 1 l	1	0021070308
Plastic vessel, 1 I (spare)	1	0030450047
Plastic lid, 1 I, for glass and plastic vessels (spare)	1	0031070309
Knife in stainless steel (spare)	1	0024460014
Further accessories are available on request!		

☒ JURGENS / **☒** OMNILAB

_ | |-