

## Accessories for BA200N



Diameters	Description	Application	Pack (u.)	Art. No.
60mm.Ø x 18 mm.H	Pan and cover	For dry sieving	1	2340100000
75mm.Ø x 30 mm.H	Pan and cover	For dry sieving	1	2342700000
75mm.Ø x 60 mm.H	Pan and cover	For dry sieving	1	2340200000
75mm.Ø x 70 mm.H	Pan and cover	For dry sieving	1	2342900000
100mm.Ø x 23 mm.H	Pan and cover	For dry sieving	1	2340300000
100mm.Ø x 40 mm.H	Pan and cover	For dry sieving	1	2340400000
150mm.Ø x 50 mm.H	Pan and cover	For dry sieving	1	2340500000
200mm.Ø x 25 mm.H	Pan and cover	For dry sieving	1	2340700000
200mm.Ø x 50 mm.H	Pan and cover	For dry sieving	1	2340800000
203mm.Ø x 25 mm.H	Pan and cover	For dry sieving	1	2340900000
203mm.Ø x 50 mm.H	Pan and cover	For dry sieving	1	2341000000
250mm.Ø x 70 mm.H	Pan and cover	For dry sieving	1	2341200000
300mm.Ø x 70 mm.H	Pan and cover	For dry sieving	1	2341600000
305mm.Ø x 80 mm.H	Pan and cover	For dry sieving	1	2341700000
315mm.Ø x 80 mm.H	Pan and cover	For dry sieving	1	2341500000
350mm.Ø x 60 mm.H	Pan and cover	For dry sieving	1	2343200000
400mm.Ø x 65 mm.H	Pan and cover	For dry sieving	1	2342400000
450mm.Ø x 100 mm.H	Pan and cover	For dry sieving	1	2341900000
200mm.Ø	Pan and cover	For wet sieving	1	2340800003
200mm.Ø	Rubber ring	For wet sieving	1	234000J150


**Analytical Sieve Shakers AS 200 basic/digit/control**  
**RETSCH**

Sieve shakers with an electromagnetic regulated drive which allows an optimized adaptation for any type of material. They convince for their great precision during short time sieve separations. Generally applications for separation tasks, breaking-up, and small grain determination. Also, the AS 200 Digit includes a touch-sensitive keypad for easy management which can work on intervals.

The AS 200 Control, like AS 200 digit, but microprocessor-controlled, with freely selectable intervals and digital vibration amplitude setting. It can be calibrated and, for the first time, allows 100% reproducible sieving results, even if different instruments are used. The AS 200 control has an integrated interface for the evaluation software EasySieve®. At the same time it also offers all the requirements for test materials monitoring acc. to ISO 9000 ff.

**Technical data:**

- Height of sieve stack: up to 450mm.
- Max. batch / feed capacity: 3 kg.
- Max. number of fractions (depending on sieve size): 9 / 17.
- Measuring range: 20µm to 25mm.

- Dimensions (W x H x D): 400 x 203 x 350mm.
  - Weight: approx. 30 kg.
  - Suitable sieve sizes: 100 / 150 / 200 / 203mm.
- Sieves, pins and other accessories are not included with the equipment.

## Sieves

Type	Max. weight (Kg)	Amplitude	Pack (u.)	Art. No.
AS 200 basic	4	Analogical, 0 to 3mm	1	0300160001
AS 200 digit	4	Analogical, 0,2 to 3mm	1	0300150001
AS 200 control	6	Digital, 0,2 to 3mm	1	0300180001

## Accessories not included

Description	Pack (u.)	Art. No.
Clamping device "economy"	1	0323320003
Clamping device "standard"	1	0326620002
Clamping device "comfort"	1	0326620001
Universal clamping device "standard"	1	0326620005
Universal clamping device "comfort"	1	0326620004
Universal wet sieving clamping device "standard"	1	0326620007

For further information, please contact [scharlab@scharlab.com](mailto:scharlab@scharlab.com)