

IKA Analytical grinder A 10 - 3250000



- Ideally suited for low-loss dry grinding of hard and brittle substances
- Removable, easy-to-clean, high-grade steel cutter
- Grinding chamber reduction A 18 for pulverizing only very small test samples included
- Replaceable high-grade steel beater
- Stainless steel cutter A 14 for pulverizing most brittle materials, suitable for Mohs hardness up to 5 included
- Electronic overload protection
- With a cooling attachment

Maximum task granularity:	6 - 7 mm
Nominal speed:	20.000 rpm
Effective vol. of grinding chamber:	50 ml
Dimensions (W x D x H):	120 x 105 x 225 mm
Weight:	2,2 kg

Analytical grinder A 10

Max. Feed Particle Size	7 mm
Max. Working Capacity	50ml
Process Type	batch
Working Principle	laboratory knife mill



A 17 star-shaped cutter, stainless steel - 1462700

Cutter, stainless steel for specific lightweight materials like paper, dried plant parts, plastics and for smooth-elastic materials.



A 14 spare cutter, stainless steel - 1059300

Spare cutter made of stainless steel in case of abrasion.



A 15 cutter, hard metal - 1059100

Cutter of hard metal for hard materials (°Mohs 7-10)



A 18 spare grinding chamber reduction - 2318200

Stainless steel device to reduce the grinding-chambervolume ,with baffles. For small grinding volumes (e.g. 1ml)