Analytical grinder

A 10

- ☑ With a built-in cooling chamber
- Suitable for low-loss dry grinding of soft, hard and brittle substances
- ☑ Removable, easy-to-clean, high-grade steel chamber
- ☑ 3 interchangeable cutters availableer
- ☑ Electronic overload protection

Maximum task granularity:	6 - 7 mm
Nominal speed:	20.000 rpm
Effective vol. of grinding chamber:	50 ml
Duty cycle ON/OFF:	5 min / 10 min
Dimensions ($W \times D \times H$):	120 x 105 x 225 mm
Weight:	2,2 kg
Protection class acc. to DIN EN 60529:	IP 21



Star-shaped cutter A 17 Suitable to grind fibrous substances such as paper and dried vegetation, soil samples, frozen meat and plastic granulates with low volume weight.

Hard metal cutter A 15 Made of tungsten carbide for hard materials suitable for Mohs hardness up to 9.

A 15 Id-Nr. 1059100

Grinding chamber reduction A 18

For pulverizing only very small test samples (incl. in the A 10 supply schedule).

Stainless steel cutter A 14

Vellowine

A 18 Id-Nr. 2318200

For pulverizing most brittle materials, suitable for Mohs hardness up to 5. (incl. in the A 10 supply scedule)

A 14 Id-Nr. 1059300

A 10 Id-Nr. 3250000

(incl. A 14 and A 18)



Connect With Us F У 🖸 🚫 💶 👰 🚥