Power Cutting Mill

PULVERISETTE 25



TECHNICAL DATA

Working principle	cutting
Optimal for material type	soft, medium-hard, brittle, tough, fibrous samples
Cutting tools	rotor with V-cutting edges and fixed knives, disk milling cutter rotor with indexable inserts and fixed knives
Materials of the cutting tools	hardened stainless steel, hardmetal tungsten carbide, chromium-free tool steel, stainless steel 316L, chromium-free steel DC01
Max. feed size (depending on the material and funnel)	120 x 85 mm
Max. throughput (depending on the material and sieve size)	85 l/h
Final fineness (depends on sieve cassette)	1 - 10 mm
Feeding	batchwise/continuous
Rotor speed	300/360 rpm*
Rotor peripheral speed	1.57/1.88 m/s*
Drive	Up to 2.6 kW three-phase motor
Electrical Details/torque	400 V/3~, 50/60 Hz, 2590 Watt, 67 Nm
Emission sound pressure level at the workplace according to DIN EN ISO 3746 (depending on the material to be ground, rotor and sieve cassette used)	approx. $L_{pAd} = 71 \text{ dB}$
Weight	75 kg 105 kg
Dimensions (W x D x H) table-mounting or on stand	45 x 65 x 63 cm
*(depending on voltage and frequency)	

The PULVERISETTE 25 with voltage of " $/3\sim$ " can **only** be operated on a three-phase supply network. Other voltages on request!

Order No. 25.2030.00

	DESCRIPTION
>	TECHNICAL DATA
	ACCESSORIES
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	PRODUCT COMPARISON

PRODUCT COMPARISON



REGIONAL CONTACT

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