Disk Mill

PULVERISETTE 13 premium line



TECHNICAL DATA

Working principle	shearing				
Optimal for material type	very hard, hard-abrasive, hard-brittle, medium- hard samples and for metal-free grinding				
Grinding tools	fixed and movable grinding disk				
Materials of the grinding tools	hardened steel cast, manganese steel, hardmetal tungsten carbide, zirconium oxide				
Max. feed size (depending on the material)	20 mm				
Min. sample quantity	20 - 30 ml				
Max. throughput (depends on material)	150 kg/h				
Final fineness	0.05 - 12 mm				
Feeding	batchwise/ continuous				
Rotating speed	grinding disk 440 rpm				
Bearings	needle and double row angular contact ball bearings				
Electrical Details*(Other voltages on request)	400 V/3~, 50 Hz, 1790 Watt				
Instrument also available in the following voltage	200 V/3~, 60 Hz, 2100 Watt order no. 13.3020.00				
Emission sound pressure level at the workplace according to DIN EN ISO 3746 (depending on the material to be ground)	Approx. $L_{pAd} = 70 \text{ dB}$				
Weight	240 kg				
Dimensions (W x D x H)	bench top instrument 52 x 105 x 63 cm				

*The three-phase AC version,/ $3\sim$ " is definitely preferable over a single-phase version ,/ $1\sim$ ", since you obtain with the three-phase AC version more power, better effectiveness and a greater energy efficiency.

Please note: the three-phase AC version $_{\it m}/3^{\it m}$ must always be operated on a three-phase supply network.

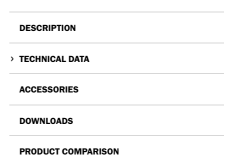
HIGH FINAL FINENESS IN MINIMUM TIME

Below are examples listed – always in reference to 1 kg feed quantity and 20 mm feed size and arranged by material type from hard to medium-hard.

ORIENTATION GUIDE FOR MATERIALS AND INSTRUMENTS SETTINGS

Material to be ground	Grinding time	Gap setting	Fineness (µm)		Throughput
	(min)	(mm)	90% < x	50% < x	(kg/h)

Order No. 13.3040.00





REGIONAL CONTACT

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Basalt	2.1	1.0		600	28
	3.5	0.1	220	60	17
Clinker	2.0	0.5	900	450	30
	10.0	0.1	220	60	6
Slate	1.4	1.0		1500	45
	2.2	0.1	300	90	27
Hard coal	3.5	1.0		800	17
	13.5	0.1	250	100	4
Limestone	2.0	1.0	1000	420	30
	6.3	0.1	210	100	10
Thomas meal (potash)	1.3	1.0	1000	350	45
	2.3	0.5	350	150	26
Pumice stone	3.5	0.5	600	250	17
	5.0	0.1	150	30	12
Glass	2.5	3.0	4000	2240	25
	3.3	2.0	2500	1600	18
	3.8	1.0	1400	800	16

PLEASE NOTE

The indicated results are to be considered as an orientation guide, since the chemical and physical properties (e.g. residual moisture, morphology, etc.) can vary even with the same material to be ground.