

Roller-Mill RM20



Roller-Mill RM20, 2-roll-application

Technical data, dimension:	
L x W x H, weight (net)	910 x 500 x 525mm, ca85kg
weight grinding vessel	max. 100 kg
vessel /drum(s) [Ø x L]	Ø150-400 x 400mm 2-30 litres max. 100kg
rolls	rubber, (Ø6-80), toothed drive belt one roll stepless adjustal flanged wheel
control of rolls	via frequency convert
speed of rolls	250 –450rpm
drive power	0,55kW, 230/400VAC
electrical control	timer, speed control (stepless: speed display (of roll:

Application
low- to medium kinetic milling apparatus
x milling
x mixing
x dispersing
x homogenizing

Options
x long version (usable length: 700-800mm)
x extensions in numbers of rolls
x hoods
x universal-clamp
x vessel in stainless and wear-resistant steel, glass, porcelain various ceramics and plastics as well as a base with all available coatings/linings like rubber, V-Co, CVD, ceramics et al.
x steel or steel-base vessel with quick-port and adapter for evacuation or gas flow-in



Roller-Mill RM20, during loading with passivation container
 Zoz-RBP50 still assembled at Contain-Track, Zoz-DV63-01

technical data subject to alterations