



Single roller mill RMKT

RMKT

Performs grinding of granulated substances



- Uses gears and pinions to adjust differential motion between rollers.
- Uses a simultaneous adjustment handle with a dial to adjust roller spacing, making adjustment easy.
- Roller spacing can be adjusted to as close to 0 as possible.
- High function, high precision roller mill.
- Available in three models Model 1, Model 2, and Model 3 depending on roller length.

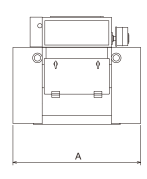


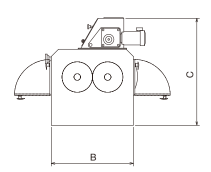
High quality, long-lasting rollers, developed by Meiji Machine

The RMKT use dual centrifugal chilled rollers created using a special manufacturing method developed by Meiji Machine. The roller shell provides exceptional product safety, through

uniform roller hardness and thermal conductivity, and the elimination of pinholes. The rolls are manufactured at our group company under strict quality control.

[RMKT]





Specifications and dimensions

Model	Roller [mm]		External dimensions [mm]			Wainht II
	Diameter	Length	Α	В	С	Weight [kg]
RMKT3-25125	250	1,250	2,030	1,100	1,187	2,600
RMKT3-25100		1,000	1,780			2,200
RMKT2-25070		700	1,200	790	907	1,000
RMKT2-25050		500	1,000			800
RMKT1-25030		300	858			650

^{*} Please contact us directly for details. * Specifications are subject to change for improvement purposes without prior notification.



https://www.meiji-kikai.co.jp/en/ E-mail:sales@meiji-kikai.co.jp

Headquarters

PMO Kanda Tsukasamachi Bldg.,2-8-1 Kanda-Tsukasamachi, Chiyoda Ward, Tokyo 101-0048 TEL. +81-3-5295-3511 (Main) FAX. 03-5295-3580

