

Data Sheet MCD 2000/30



MCD 2000/30

The MCD 2000 Corundum Disk Mill is an inline mill for wet milling and grinding of viscous liquid or paste-like products. The mixing chamber consists of two corundum disks, one rotary and one stationary. The corundum disks are available in different grain sizes (grit) depending on the grinding process requirements

The standard Corundum Disk Mill offers an adjustable milling gap to accommodate various particle or droplet sizes.

Benefits of the MCD 2000 Corundum Disk Mill

Robust, modular design
Excellent grinding performance
Adjustable grinding gap
Various sizes available to ensure simple scalability
High Quality cartridge seal
High Quality surface finishes
Self Draining with CIP or SIP capability
Belt Driven

All product contacting parts are made of stainless steel 316L/316Ti, with the exception of the corundum disks Other materials and surface finishes available upon request Technical Data
Flow rate (max.) 2500 l/h
Motor power 37 kW
Ident. No. 000MCD200030