

SUPERFINE WET GRINDING

NANO-SIZE PARTICLE FOR MANUFACTURER OF

- **QUALITY COATING**
- **PRINTING INK**
- **INKJET INK**
- **PIGMENT**
- **DYESTUFF**
- **PHARMACEUTICAL PRODUCT**
- **CERAMIC - RAW MATERIAL**
- **FOOD SUPPLEMENT**
- **COSMETIC INDUSTRY**
- **ELECTRONIC - CASTINGS**

MEGAMILL FOR SUPER FINE GRINDING



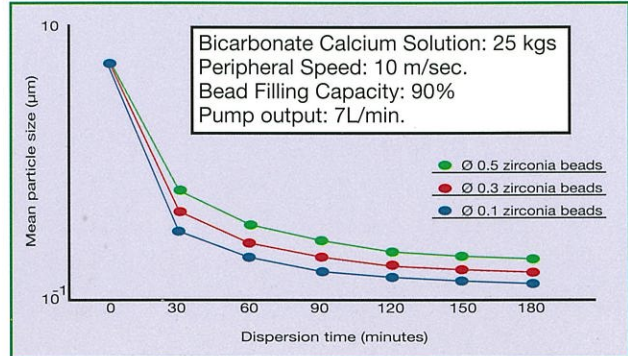
MEGA MILL

MEGA MILL a wet process type continuous grain mill, micro media Dia 0.05 mm
 Our exclusive The tube-agitator and rotating screen and gap separator
 to separate completely the media and milling liquid from Grinding chamber



MGH-C2M

MGH-C2M DISPERSION DATA



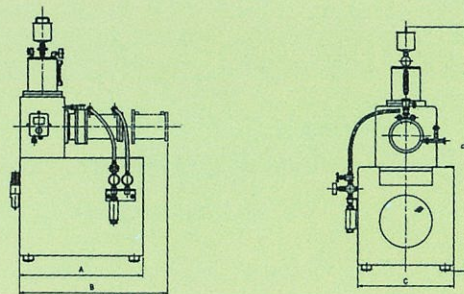
OPTIONAL

- CERAMIC INNER LINING CHAMBER AND AGITATING DISC FOR PRODUCTION OF METAL-FREE PRODUCT.
- PIN OR DISC AGITATING SYSTEM
- GRINDING MEDIA: 0.3 ~ 0.7 MM DIA.
 HIGH CHROME STEEL BALL
 ZIRCONIUM OXIDE
 ALUMINA OXIDE
 GLASS BEAD

SPECIFICATION:

MOTOR: EXPLOSION PROOF - EEXD STANDARD
CONTROL PANEL: IP 54 (ENCLOSED TYPE)
SEAL AND PACKING: DOUBLE MECHANICAL SEAL 4kg/cm²
CONTACT SURFACE: STAINLESS STEEL SUS 304

Horizontal type



Model	Vessel capacity (2)	Spindle motor (KW)	A	B	C	D	Estimated weight (kg)
MGH-C2M	2.0	5.5	700	—	550	1360	300
MGH-C5M	5.0	15	800	1100	600	1470	800
MGH-C20M	20.0	22	1100	1400	740	1650	1200
MGH-C50M	50.0	37	1150	1650	950	1900	1500

Co. Reg No: 52929190L
 GST Reg No: M2-0054714-8



NISMIX MACHINERY & DISTRIBUTION

(A Division of Star Union Engineering Pte Ltd)

7 Kian Teck Ave Singapore 628897 Tel: (65) 6262 2213 Fax: (65) 6262 2210

Email: nismix@singnet.com.sg Website: www.nismix.com



Cert No. 025260