

| Mulino CM-50

Please keep contact with POWTEQ if you have any further questions.



Cryo Grinder LM200



Micro Ball Mill GT300



Planetary Ball Mill BM40



Planetary Ball Mill BM6Pro Mortar Grinder MG200





Twister TW100



Multi-functional Mill CM100M Portable Cutting Mill CM50







Ultra Centrifugal Mill FM200



Knife Mill HM100



Knife Mill HM300



Jaw Crusher JC5



Jaw Crusher JC6



Disc Mill DP100



Vibratory Disc Mill VM3



Sample Divider 1150200





Vibratory Sieve Shaker SS2000



3D Mixer M10



Smart Graphite Digester

- * Technical improvements will be made without prior notice * The warranty period of the hosts is two years

Company Headquarter

Address: Rm 513, Bldg 2#, Taihua longqi Plaza, No.19 Huangping Road, Huilongguan, Changping District, Beijing

Tel:+86 (0) 10-82363427 E-mail:oversea.sale@powteq.cn Website:www.powteq.com

POWTEQ KOREA

Tel: +82-42-825-2689 Fax: +82-42-367-3993

E-mail: sales@powteq-korea.com

Orbiting Scientific & Technology Sdn Bhd (Malaysia)

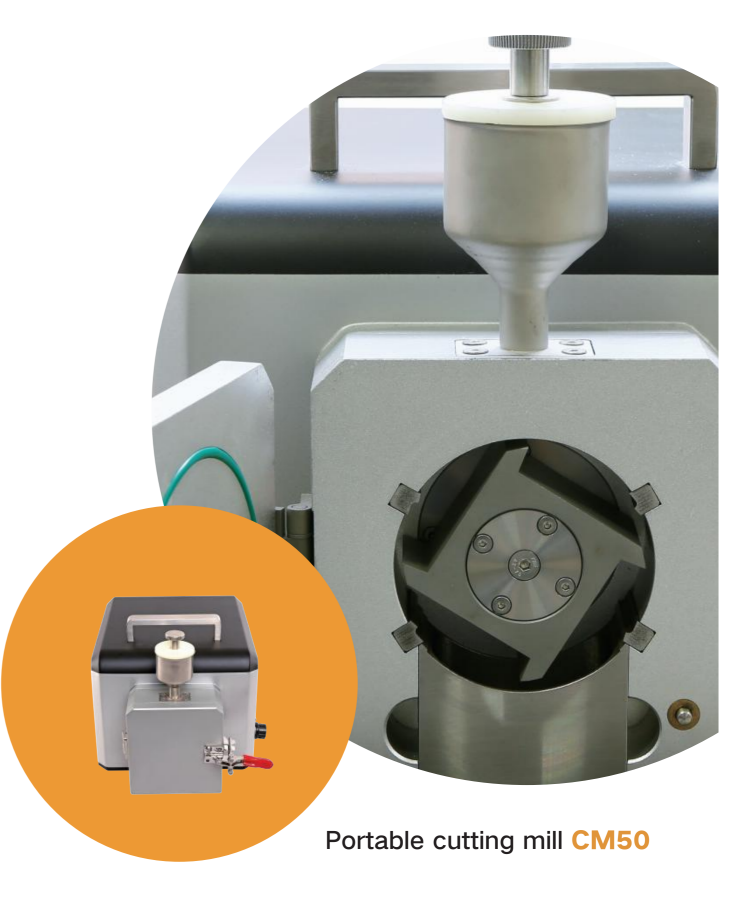
Tel: +603-9058 6581 Fax: +603-9058 1373

E-mail: enquiry@orbitingscientific.com

Vilitek LLC (Russia)

Tel: +7 495 545-07-08(105) Fax: +7 495 221-05-76 E-mail:office@vilitek.ru







Portable Cutting Mill CM50 can perfectly process regular or irregular samples and it is an ideal machine for heavy-metal-free ROSH and WEEE test (e.g. rubber, plastics, garbage, circuit board, etc.).



Application field

O Sample type: soft, hard, tough, fibrous

O Typical sample: plastic, rubber, wood, circuit board etc.

Application Examples

Before grinding	After grinding		Parameter
		Sample	carton
		Speed	1500rpm
		Sample characteristic	soft
		Remarks	feed speed
		Time	1 min
		Sample	nylon plastic
		Speed	1500rpm
		Sample characteristic	tough
		Remarks	feed speed
		Time	1min



Working Principle

Portable Cutting Mill processes the sample by the strong cutting and shear force. Samples are fed from the hopper and then fall into the grinding chamber. The samples are crushed many times through the shearing action between the rotor and cutting blades. Then the sample is crushed again through the shearing action between the rotor and sieves. Once the sample size is smaller than the aperture of the sieve, they will enter into the receiving container.

Features and advantages

- O The maximum capacity is 60 ml.
- O Easy operation and cleaning.
- $\ensuremath{\bigcirc}$ The rotor and the sieve can be easily installed, removed & replaced.
- O The small volume cutting chamber can be cleaned easily and thoroughly.
- O The grinding set can avoid cross-contamination has heavy-metal-free material for choice to meet different laboratory requirements.
- O The grinding process is rapid and produces less heat. So it is suitable for grinding temperature sensitive materials.

Accessories









- O Different materials of rotor for choice
- O The rotor and sieve can be easily removed

Technical data

	CM50
Feed size	< 10 mm
Final fineness	0.3-4mm
Speed	500-3000rpm
Batch quantity	60g
Sieves	0.3、0.5、1.0、2.0mm
Rated power	400W
Power supply	220V, 50/60Hz
Instrument size	200*305*238mm
Package size	340*465*320mm
Net weight	13kg