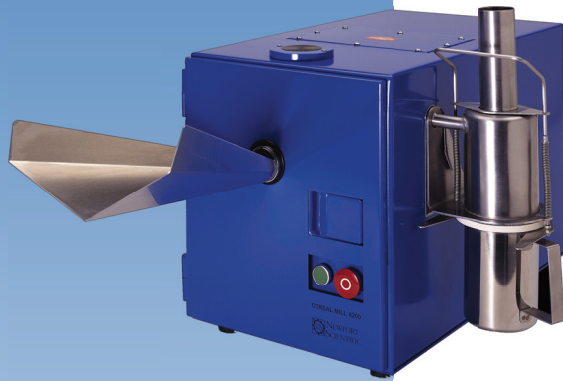


# MILLS: 6000/6200/SUPER





## Hammer Mill 6000

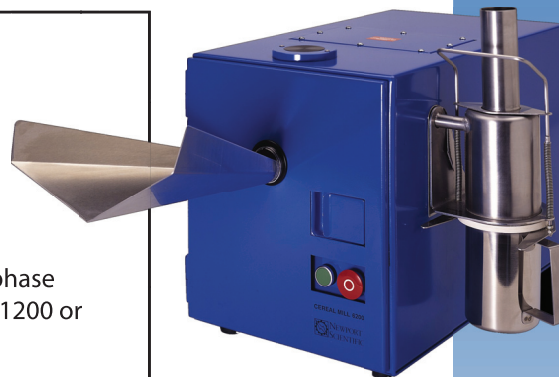
Features a top loading design and three pronged hammer, including hammer options, to suit your samples. Grinds most dry vitreous materials including grains, spaghetti, peas, pulses, soft minerals and some resins and rubber.

## Diamond Abrasive Mill 6200

Features front loading design with large throat for large and fibrous samples. And your choice of full cover diamond strap for extremely low contamination abrasive grind, or half cover diamond strap for anti-clogging abrasive grind. The impellor is stainless steel for low contamination trace element analysis and long service life.

### Specifications

H x W x D	600 x 306 x 425
Weight	68kg
Screen sizes	0.5, 0.8, 1 & 2 mm
Motor power	1.5hp
Hammer speed	16 000rpm
Power supply	single phase or three phase options 240+/-10VAC, 1200 or 110+/-5VAC, 1250W



## Super Mill 1500

Super Mill 1500 has easily adjustable grind settings to handle your most difficult grinding jobs. Perfect for grinding wheat, barley, corn and sorghum, it is even suitable for high fat and fibrous samples. Super Mill 1500 has been developed to make your sample grinding convenient, safe and reliable.

### Specifications

H x W x D(mm):	577 x 181 x 285
Weight:	13kg
Grinding discs:	64mm dia.
Motor power:	350W
Motor speed:	1400rpm at 50 Hz 1600rpm at 60Hz
Power:	220V