



High-speed Universal Disintegrator

◎ Uses :

This device is widely used in the laboratory, industrial and mining, food processing, pharmacy, agriculture and etc. It is used for grinding all kinds of grain, soil, dinas, mineral and etc.

◎ Characteristics :

1. This product's crushing chamber adopts stainless steel stretch formed immediately.
2. **MILL80** with the high quality transparent glass cover can see the crushing result.
MILL100 with the stainless steel portable handle.
3. Small size with big grinding chamber, easy operation beautiful shape.
4. Each product is equipped with brushes, insurance, wrenches and a Stainless Steel Breaking knife.



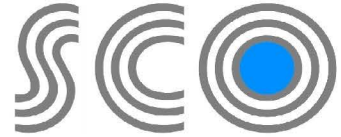
MILL100

MILL80

◎ Main Technical Parameters :

Model	Voltage (v)	power (w)	Speed (r.p.m)	Amount of input one-time	Grinding result (mesh)	Crushing chamber size	Exterior Size (R × H) (mm)	Packing Size (mm)	N.W. (kg)	G.W. (kg)
MILL80	220	200	10000	50g	60 ~ 200	φ 80 × 60	φ 130 × 280	300 × 160 × 180	3 ± 0.3	3.4
MILL100	220	460	24000	100g		φ 100 × 60	φ 140 × 290	325 × 180 × 190	3.3 ± 0.3	3.4

Performance parameter testing condition: temperature 20°C, ambient humidity 50%RH



Medicine Disintegrator

◎ Uses :

This device is widely used in the laboratory, industrial and mining, food processing, pharmacy, agriculture and etc. It is used for grinding all kind of Chinese medicinal herb, grain, soil, mineral and etc.

◎ Characteristics :

1. This product's crushing chamber adopts stainless steel stretch formed immediately.
2. Special designed air-cooled high speed motor can grind all kinds of herb fast.
3. Stainless Steel revolving knife ensures the high crushing result.
4. The crushing chamber can rotate 270 degrees and can be fixed to any angle. It is easy to collect the crushed sample and convenient to clean the inner chamber.
5. Small size with big grinding chamber, there has the stainless steel portable handle.
6. Each product is equipped with brushes, insurance, wrenches and a Stainless Steel Breaking knife.



◎ Main Technical Parameters :

Model	Capacity (g)	Voltage (V)	Power (W)	Speed (r.p.m)	Grinding result (E mesh)	chamber size (Crushing)	Exterior Size (mm)	Packing Size (mm)	N.W. (kg)	G.W. (kg)
MILL135	200	220	800	24000	60 ~ 200	φ 135 × 80	200 × 220 × 330	250 × 250 × 400	5.4	6.5
MILL177	400	220	1200	24000	60 ~ 200	φ 177 × 100	200 × 240 × 360	250 × 250 × 430	9	10.4