



SOCKLABS SENCHTOP SING MILL



Big inputs and accurate outputs for seriously reliable results.

The Bench Top Ring Mill is a quiet and efficient pulveriser, small and compact enough to fit on a work bench. With a noise level of less than 80dBA and very low contamination of samples the ring mill can be used for pulverising a variety of material.

Operation is easy and trouble free pulverising material from 1g-100g for subsequent analysis by instrumental methods or wet chemistry. Although the recommended sample size is 2-5mm the ring mill accepts samples up to 8mm.

Benefits:

- Small and compact
- Very low contamination of samples
- Low maintenance
- Quiet operation



Motor Power	0.18kW, 3 phase or single phase	
Maximum Input Particle Size	Recommended 2-5mm sample, 8mm maximum.	
Product Size	Typically 95% <75μm	
Sample Size	1g - 100g	



Voltage Supply	Phase	Frequency	Amps	kW
110 - 120V	1Ph	50/60Hz	2.4A	0.18Kw
208 - 240V	1Ph/3Ph	50/60Hz	1.2A	0.18Kw



	Shipping
Height	700mm
Width	590mm
Depth	580mm
Weight	80kg

Headset Options		
Carbon/Chrome	40	
	100	
Tungsten Carbide	40	
Zirconia	40	

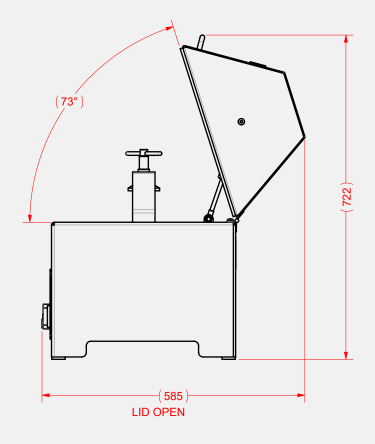


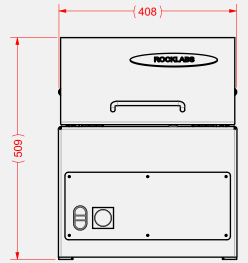


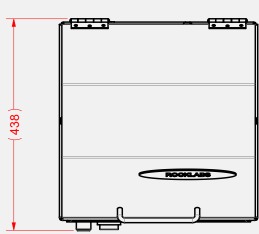














Powered by Scott for worldwide support.

Rocklabs Bench Top Ring Mill is sold with a 2000 operating hours or one year warranty (whichever comes first), covering all parts (excluding wear parts) and labour if used under normal laboratory conditions.

