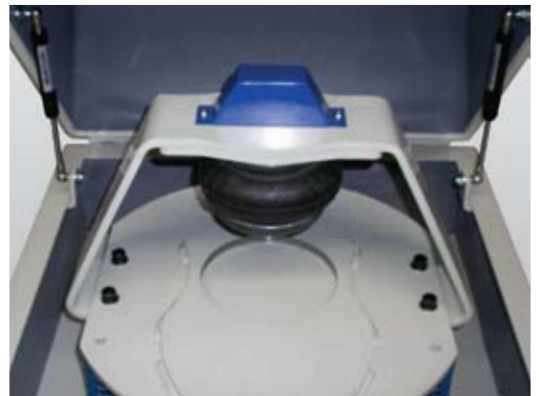


## Standard Ring Mill

SRM | Batch pulveriser.



### The main features.

- Can be supplied for 1 phase and 3 phase power supply
- Smaller head options can be used with an adapter plate
- Very low contamination of samples
- Noise less than 85db
- Low capital cost, long life
- Low maintenance, strong construction

### The process.

Used for pulverising a variety of material from 1g - 1000g for subsequent analysis by instrumental methods or wet chemistry. There are 2 types of clamp options available the Pneumatic Airbag clamp (bottom image) and the Rotoclamp Mechanical clamp (top image) both are mounted with a bolt on steel bridge.

## Standard Ring Mill

SRM | Batch pulveriser.

### Specifications

Motor power	1.1kW, 3 phase or single phase
Maximum input particle size	Recommended 2-5mm sample, 8mm maximum.
Product size	Typically 95% - 100µm, samples can be pulverized <75µm
Width x Height x Depth	715 x 1183 x 611mm
Weight	220kg
Sample size	1g - 1000g
Dust extraction	NA
Options	Pneumatic Airbag clamp (requires compressed air), Rotoclamper Mechanical clamp
Warranty	Rocklabs SRM 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.

### \*Head Options

Carbon / Chrome	40 - 1000
Tungsten Carbide	40 and 200
Zirconia	40 and 200
Agate	50 and 200

### Shipping Dimensions

Width	1080mm
Height	1380mm
Depth	920mm
Weight	240kg

\*For more information please contact us on the details below or visit the website for a list of international agents.

**ROCKLABS Ltd.**  
P.O Box 18-142, Glen Innes 1743,  
Auckland, New Zealand.

**P** 64 9 634 7696  
**F** 64 9 634 6896  
**E** sales@rocklabs.com

[www.rocklabs.com](http://www.rocklabs.com)