



ROCKLABS RM2000



Big inputs and accurate outputs for seriously reliable results.

The Rocklabs RM2000 is designed to pulverize a variety of material from 1-1500g for subsequent analysis by instrumental methods or wet chemistry. It is reliable, safe and robust, designed to process samples with a final size of <75 microns.

Featuring strong construction and requiring little maintenance, the RM2000 comes with a two handed head clamping operation and an optional pneumatically operated liftier for assisted head locating during loading and unloading of each sample.

Benefits:

- Two handed clamping operation
- Pneumatic control valve
- Dust extraction pick-up
- Airbag clamp plate



Motor power	2.2kW, Single phase or three phase
Maximum Input Lump Size	10mm maximum
Product Size	Pulverized to < 75μm
Sample Size	200g - 1500g
Dust Extraction	Built-in air extraction fan & dust extraction pickup
Options	Pneumatic Lifting device



Voltage Supply	Phase	Frequency	Amps	kW
208 - 240v	1ph/3Ph	50/60Hz	12.5 - 10.8A	2.6Kw
380 - 415v	3Ph	50/60Hz	6.8 - 6.3A	2.6Kw
440 - 480v	3ph	60Hz	5.9A	2.6Kw

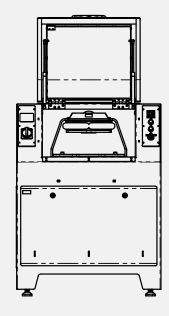


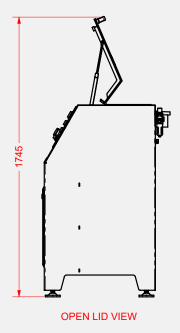
	Shipping
Height	1465mm
Width	1030mm
Depth	880mm
Weight	480kg



OCKLABS M2000

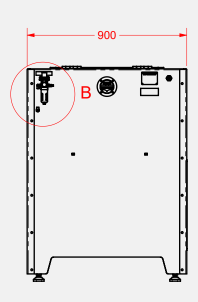


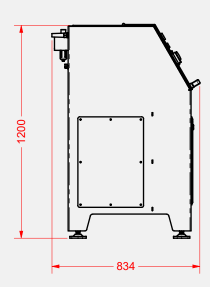














Powered by Scott for worldwide support.

ROCKLABS standard equipment is warranted against manufacturing defects for the period of one year, or the first 2000 operating hours, whichever comes first. The warranty period commences on the date of dispatch. During the warranty period, any machine component proven to have a manufacturing defect causing premature failure will be replaced, at no charge for the replacement part. Freight terms are EX WORKS for all warranty replacement parts (all costs relating to shipping, customs charges, duties, taxes and insurance are the customers' responsibility from dispatch at Rocklab's facility). This warranty does not cover failure due to accidents, abuse, misuse, or use of non-ROCKLABS parts & heads, negligence or acts of God.

