

Continuous Flow Ring Mill Combo

CRM-RSD | with built in Rotating Sample Divider.



The main features.

- Continuous flow through operation
- Built in ducting of cyclone with external vent for connection to dust extraction systems, for cleaning Head
- Sample bin holds up to 10kg
- A combination of splitting segments available
- Low maintenance, Easy to clean
- Quiet operation - less than 85dB

The process.

The Continuous Flow Ring Mill is suitable for pulverising large samples from 1kg to 10kg. Coarse pulverising of large samples for mineral separation such as Zircon dating, preparing samples for on-stream analysis, dry or slurries.

Continuous Flow Ring Mill Combo

CRM-RSD I with built in Rotating Sample Divider.

Specifications

Motor power	CRM - 1.1kW, 3 phase RSD - 0.18kW, 3 phase
Maximum input particle size	Recommended 2-5mm sample, 8mm maximum.
Product size	Single-tier: -300µm (+80%) Double tier: -100µm (+95%)
Width x Height x Depth	859 x 1391 x 931mm
Weight	475kg
Sample size	1kg - 10kg pulverising samples
Dust extraction	One extraction port available
Options	Coarse pulverise - Single Tier Fine pulverise - Double Tier Head Split Segments options: 5%, 10%, 15%, 20%, 25%, 30% and other % on request.
Warranty	Rocklabs CRM-RSD Combo 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

High Chrome Steel	Lifespan of a Head is dependent on the usage and the type of material/s being processed.
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Shipping Dimensions

Width	1170mm
Height	1550mm
Depth	1010mm
Weight	490kg

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

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