



When results matter



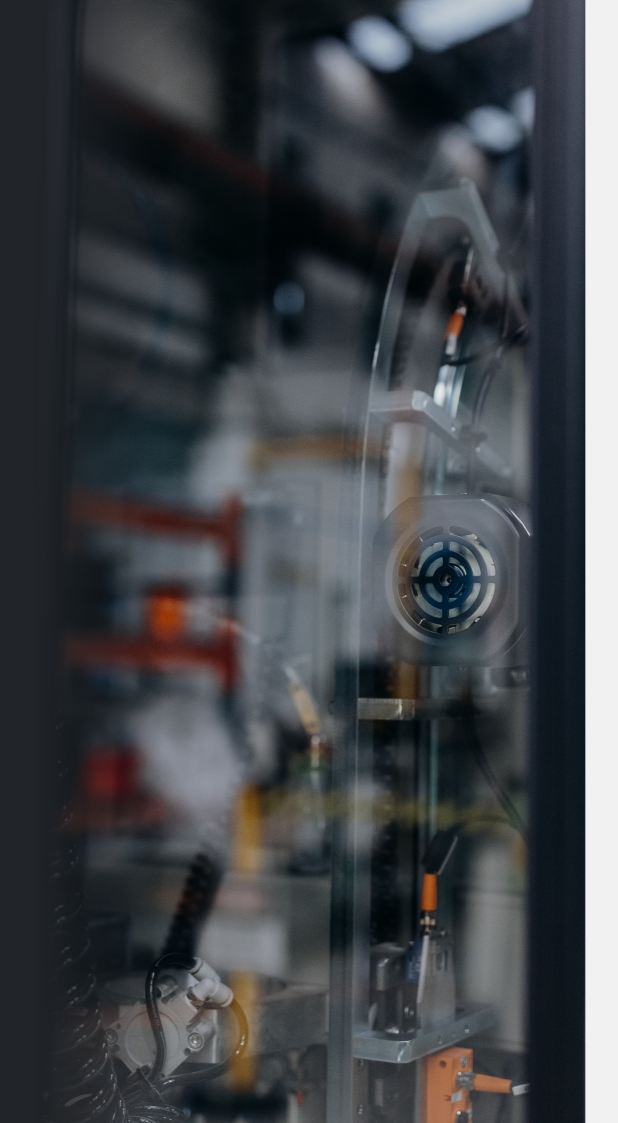
Accurate results, better decisions.

Your success is based on the decisions you make, and those decisions are based on the results you get. So we take our role in getting you accurate results and consistent representative sampling seriously. Our dividers are renowned for their high performance and reliability and with a range of options to suit various input requirements and processes, a Rocklabs divider fits perfectly into your mining sample system.

And with exceptionally accurate certified reference materials, you'll always get the best results from your Rocklabs equipment.

Powered by Scott

As a part of international technology and automation company, Scott, we have access to a worldwide support network for all your servicing and maintenance needs.





The Rocklabs divider range is designed from the ground up to provide extremely accurate results. Our rotating sample diviers (RSD) split out representative portions of the sample to provide best practise, unbiased and proportional subsampling with adjustable split ratio and either single or duplicate outputs.

Taking a representative split is not as simple as many believe. Rolling on a mat, multiple grabs or riffle splitting do not produce accurate results. Rocklabs sample dividers are able to take accurate, representative splits of any proportion from 2-50%.

Rotating sample dividers are part of our standard equipment range and come in either a standalone or bench top version. They can also be paired with our Rocklabs Crushers including our Boyd range to provide a crusher and splitter combination system.

STANDALONE RSD

Divide large inputs up to 25kg with the accurate Standalone rotating sample divider.

The Rocklabs Standalone RSD (Rotating Sample Divider) is designed to split out a representative portion of the sample with a proportion of 2-50%. The Standalone RSD features sealed bearings and two splitting options.

Options available:

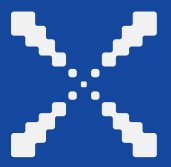
- Single split and remainder
- Duplicate split and remainder with bypass bin available



Big inputs and accurate outputs for seriously reliable results.

FEATURES & BENEFITS

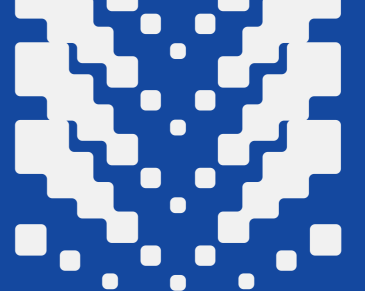
- Robust design
- Easy operation
- Dust extraction port
- Two splitting options



SPECIFICATIONS

See all the details at rocklabs.com

Input Particle size	Up to 10mm
Hopper Capacity	25kg
Dust Extraction	1 extraction port available
Width x Height x Depth	1000 x 960 x 800mm
Weight	135kg





BENCHTOP RSD

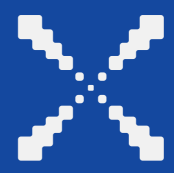
The Rocklabs Benchtop RSD (Rotating Sample Divider) is designed to be placed on a work bench and can be used in conjunction with a Benchtop Ring Mill.

Featuring sealed bearings, the Benchtop RSD takes a representative split of any proportion from 2-50%. Get a representative split of the sample and remainder.



FEATURES & BENEFITS

- Compact and robust design
- Easy operation
- Sealed bearings
- Two representative splits



SPECIFICATIONS

See all the details at rocklabs.com

Input Particle size	Up to 10mm
Hopper Capacity	5kg
Dust Extraction	n/a
Width x Height x Depth	600 x 450 x 420mm
Weight	59kg



Built for anywhere

From 5,000 metres in the Andes to the most remote areas of Northern Europe, mines and mining laboratories are often in areas that are difficult to access, which is why our equipment is designed for the tough environments.

Instead of relying on complex technology, we strive to simplify the mechanics of our equipment for increased durability during transport and longevity in extreme environments. By simplifying our machines, we're able to maintain consistent, reliable results and minimise the risk of breakdowns. For you, that means less hassle, less downtime, and better outcomes.

Explore the full range of Rocklabs sample preparation equipment at rocklabs.com



CERTIFIED REFERENCE MATERIALS

The standard in certified reference materials

Certified reference materials (CRMs) are a crucial part of the sampling process and ours are some of the most accurate and reliable available.

Each sample is put through international proficiency testing with the final values being evaluated and assigned by an independent statistician, making them ideal for ensuring quality and accuracy across your sample preparation equipment.

Available in gold, silver, platinum, and palladium.

World-class warranty, worldwide support

Rocklabs equipment is designed for trouble-free operation and minimal maintenance, but if anything does come up, it's backed by extensive warranty and worldwide support.

The pulveriser range comes with a 2000 hour or 12 month warranty (whichever comes first).

As part of international technology and automation company, Scott, you'll have access to parts and servicing wherever you are.



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