

# Stand Alone Rotating Sample Divider

SARSD | Robust design, easy operation.







### The main features.

- A representative split of any proportion from 2 50%
- Two splitting options available
- Sealed bearings

### The process.

The Stand Alone Rotating Sample Divider is designed to split out a representative portion of the sample.



## Stand Alone Rotating Sample Divider

SARSD | Robust design, easy operation.

#### Specifications

Motor power	0.18kW, 3 phase	
Maximum input particle size	10mm	
Width x Height x Depth	1000 x 960 x 800mm	
Weight	135kg	
Hopper capacity	25kg	
Dust extraction	1 extraction port available	
Options	Sample bins: Option 1 – Single split + Remainder Option 2 – Duplicate Split + Remainder *Bypass bin available for Option 2	
Warranty	Rocklabs Stand Alone RSD is sold with a 2000 operating hours or one year warranty (which ever comes first), covering all parts (excluding wear parts) and labour if used under normal laboratory conditions.	

#### Comments on taking a representative split

Taking a representative split from a large sample is not as simple as many people believe. Rolling on a mat, multiple grabs or riffle splitting do not produce accurate results. A classic study\* conducted at Bradford University demonstrated that a rotating sample divider provided the best results.

\*\*Critical evaluation of powder sample procedures\*. Allen T& Khan A.A.\* The chemical Engineer\*, May 1979, pp108-112

#### Dividing

Method	Standard deviation of samples %
Cone and quartering	6.810
Scoop sampling	5.140
Riffle splitting	1.010
Table sampling	2.090
Rotating splitting	0.125
Random variation	0.076

#### Shipping dimensions

Width	1000mm
Height	960mm
Depth	800mm
Weight	296kg

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