

Rotary Sample Divider (RSD)



204 RSD

MARC Technologies Rotating Sample Dividers (RSD) are designed to operate in accordance with internationally recognized sampling theory.

All parts in contact with the sample are made of high grade 304 or 316 stainless steel.

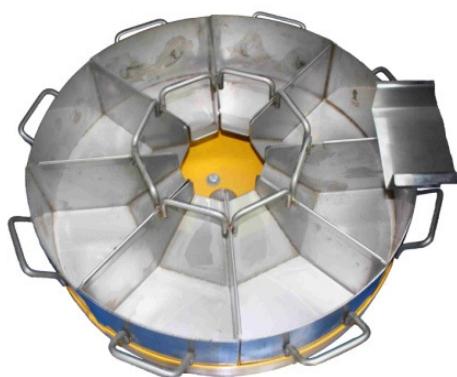
Safety is a prime consideration with all MARC products. Safety interlocks prevent access to the rotating table during operation.

Our RSD's provide for the accurate division of bulk laboratory samples into a desired quantity of representative sub samples.

The sample can be easily fed through the hopper into the buckets/segments via a vibratory feeder.

None standard sizes or bucket configurations are available on request.

Stock Code	Sample Size (Lt)	Standard Bucket Configuration	Power
127275	10	8 (12.5%)	0.5kW
126792	20	8 (12.5%)	0.5kW
126230	30	8 (12.5%)	0.5kW
129155	40	8 (12.5%)	0.5kW
127269	200	12 (8.33%)	0.75kW



Carousel



PRODUCT DATA SHEET



MARC
Technologies

Ph: 61 08 9437 7400

Email: info@marctech.com.au

Website: www.marctech.com.au