

Automatic Spectrometer Divider



Automatic Spectrometer Divider



The yellow scale on the front of the sample divider indicates the dividing ratio. The Vario 1G sample divider is also available with a built-in electric actuator (actuation cylinder) and associated PC software.



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 ...



The rotary sample divider is composed of the following main parts: control panel, vibrating feeder, sample receiver and sample cleaning device, etc. Rotary sample divider is currently the most ...



Ensure accurate material division with INNOVA's sample automatic divider. Ideal for laboratories seeking precise sample distribution.



TOB-AF200S automatic rotating sample divider is mainly used for sampling loose materials, with a maximum sampling size of 12mm. High standards of accuracy are guaranteed for both fine and ...



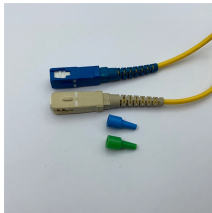
The rotary sample divider is equipped with a synchronized automatic feeding system, ensuring precise and consistent material delivery. This configuration enables a fully automated sampling process, ...



The injection system and the sample separation system are integrated and easy to operate. Fully automatic design, preset time, speed and injection speed. The sampling chamber is optional, which ...



The VARIO automatic sample divider is designed to divide a collected grain sample into sub-samples suitable for laboratory analysis. The device divides a sample weighing 5-8 kg into 1 to 8 smaller ...



The material feed and dividing processes take place automatically, without interruption and without loss of material. The Sample Divider PT 100 has a modular design and can be put together to suit ...



The HP- RSD/L is a rotary sampler divider for secondary or tertiary sampling of large-volume samples. The HP-RSD/L is applicable for a variety of lumpy materials with a grain size up to 30 mm like, e.g., ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

