



Rheoline Volumetric Sample Cutter



A Trusted Name in Material Testing

- Prescott Instruments is a **UK company with over 30 years' experience** in material testing.
- We manufacture all instruments **onsite in the U.K.** under **ISO 9001** and our in-house laboratory team perform all **instrument calibrations under ISO 17025**.
- This **Rheoline Volumetric Sample Cutter** is the perfect choice for modern laboratories at **all stages of the rubber production process**.
- Its **precision, reliability and durability** make it an indispensable instrument for laboratory professionals worldwide.

Built to Last

- **Durability:** The high-stiffness steel frame is robust enough to withstand the demands of a busy production environment with the high precision performance to match.
- **Reliability:** Expertly-crafted construction provides stability and reliability even when testing the hardest of materials.

Repeatability and Connectivity



- The **Mooneyline Volumetric Sample Cutter (VSC)** is a sensible choice for delivering samples with consistent shape, size and volume.
- Uniform sample size ensures **reliable testing on each and every test, consistently meeting quality control requirements**.
- By ensuring a **uniform sample size across tests**, our VSC reliably protects against issues with slippage and incorrect platen sealing.
- The pneumatic system allows the user to create multiple samples of uncured rubber and polymer material at **consistently equal size and volume**.
- Ensuring laboratory safety, the buttons are **easy and safe to operate**.
- The **built-in adjustable time delay** allows you to set the right time to compress the material correctly before the cutting action takes place.

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Technical Specification

Standards	BS EN242: Part 2
Sample Volume (adjustable)	1 cm ³ to 8 cm ³ (normally 4.5 cm ³)
Nominal Sample Diameter	34 mm
Nominal Sample Thickness @ 4.5 cm³	5.0 mm
Repeatability	0.25%
Delay between Squeeze and Cut (adjustable)	1 sec to 10 sec
Pneumatics	Filtered Air, Min: 0.5 MPa 72 psi 5 Bar 5.09 kg/cm ²
Weight	38 kg
Dimensions	300 mm x 300 mm x 800 mm (W x D x H)

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