



EQUIPMENT

Romer Analytical Sampling (RAS®) Mill

Romer Labs offers a durable mill that has been specifically developed for products that are difficult to grind due to high moisture and high oil content such as pet foods, wet maize, nuts or canola.



How the RAS® Mill works

A 2 lb. (1 kg) sample of corn can be ground and subsampled in 1 minute. Special features include the availability of 2 unique chute options (to allow more rapid and accurate grinding and sampling), interchangeable grinding burrs, and power drive screws to allow the grinding of a diverse range of commodities. The moving parts are made of stainless steel and flashed chrome for food safety analyses. The mill is very versatile and is ideal for use in all labs where grinding and subsampling is essential, ranging from pesticide to mycotoxin testing procedures.

A training video is available on Romer Labs Youtube channel:

https://www.youtube.com/watch?v=J6hQw_u081Y



CUSTOMER BENEFITS

- Easy-to-clean - Prevents sample cross-contamination
- Powerful - Designed for moist & high oil products
- Safe - Generates little heat or dust
- Durable - Rugged steel construction for years of use
- Approved - CE approved

Ordering Information

Product	Description	Item Number
RAS® Mill	115 V	10002516
RAS® Mill	230 V	10002521



Romer Labs Inc. - America · Newark, DE, USA · T +1 302 781 6400 · F +1 302 781 6378 · E office@romerlabs.com
Romer Labs Diagnostic GmbH - Europe · Tulln, Austria · T +43 2272 615 33 · F +43 2272 615 33 13177 · E office-europe@romerlabs.com
Romer Labs Singapore Pte. Ltd. - Asia · Singapore · T +65 6631 8018 · F +65 6275 5584 · E salesasia@romerlabs.com