



EQUIPMENT

# Romer Series II™ Mill

Romer Labs offers a durable mill that subsamples each kernel or coarse feed particle as it is ground. This is the only mill available that combines these two steps into one patented labor saving piece of equipment and ensuring proper sample preparation.



## How the Romer Series II™ Mill works

The patented Romer Series II™ Mill can prepare a representative sample quickly and easily. A 2 Ib. (1 kg) sample of corn can be ground and subsampled in 1 to 2 minutes. This mill was developed specifically for mycotoxin analysis. It can also be used for preparing samples prior to analysis of moisture, proteins, fat, fiber and pesticides. The Series II™ Mill is USDA-FGIS approved and is used mainly for grains.

A training video is available on Romer Labs Youtube channel:

<https://www.youtube.com/watch?v=ianR95thVLM>



## PRODUCT FEATURES

- Consistent - Representative sub-sampling
- Easy-to-clean - Prevents sample cross-contamination
- Efficient - Grinds 1-2 Ibs. per minute
- Flexible - Suitable for grains & small pellet feeds
- Safe - Generates little heat and dust
- Durable - Rugged steel construction for years of use
- Referenced - USDA-FGIS

## Ordering Information

Item	Description	Part Number
Series II™ Mill	115 V	10002523
Series II™ Mill	230 V, American Plug	10002525
Series II™ Mill	230 V, European Plug	10002527



**Romer Labs Inc. - America** · Newark, DE, USA · T +1 302 781 6400 · F +1 302 781 6378 · E [office@romerlabs.com](mailto: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](mailto:office-europe@romerlabs.com)  
**Romer Labs Singapore Pte. Ltd. - Asia** · Singapore · T +65 6631 8018 · F +65 6275 5584 · E [salesasia@romerlabs.com](mailto:salesasia@romerlabs.com)