

Romer Series II® Mill

Romer Labs® has 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. The simultaneous process ensures proper sample preparation which is essential to obtain accurate test results.



The Romer Series II® Mill is a long-lasting powerful piece of equipment that was developed specifically for mycotoxin analysis. It can also be used for preparing samples prior to analysis of moisture, proteins, fat, fiber and pesticides.

Benefits

- *Consistent* – Representative sub-sampling
- *Easy-to-Clean* – Prevents sample cross-contamination
- *Efficient* – Grinds 1-2 lbs. per minute
- *Flexible* – Suitable for grains & small pellet feeds
- *Safe* – Generates little heat or dust
- *Durable* – Rugged steel construction for years of use
- *Referenced* – USDA/GIPSA