



Feed Speed Adjustment

Flow control switch to adjust sample flow rate

Protection Glass

The grinding process can be monitored and provides ease of cleaning after test

Sieve Dimensions

180 and 212 microns are used as standard. optionally, 150 to 250 micron are available

Security

Protection glass sensor and emergency stop button for user safety

The laboratory type roller mill (Rolermaks) is used to grind wheat. It produces homogeneous samples of suitable quality for use in sedimentation, falling number (FN), gluten analysis and NIR analysis. There are four rollers in the grinding section of the device and a rotary system sieve in the separation section. After the grinding process, wheat flour and bran are separated by a sieve and collected in separate containers.

- Fast sample preparation in accordance with standards
- Ability to grind annealed and dry wheat
- 45-70% efficiency depending on wheat quality
- 4 pieces of long-lasting hardened steel rollers
- Aluminum casting grinding body
- 3-phases 380 Volt asynchronous motor

Standard Accessories

MAKSWELL
innovation

