



CD2 Mill

- Produce durum semolinas representative of an industrial mill
- Select durum wheats, evaluate blends, estimate semolina yield and characterize semolina obtained
- Simulate the main stages of an industrial mill: breaking, sifting and reduction

Principle

The CD2 test mill produces representative grist by simulating the stages of an industrial mill:

1. Two-step **breaking** between 3 fixed grooved rollers
2. **Sifting** via centrifugal sifter
3. **Reduction** via two steps through 3 fixed smooth rollers
4. **Sifting** via centrifugal sifter

Benefits

- The machine's **high endurance** allows up to 30 milling tests per day without overheating
- **Fixed setup** resulting in products of consistent quality, identical across all CD2 mills.
- **Sturdy build** with rollers that are virtually non-wearing during normal use, resulting in minimal maintenance.

- Options :
- Crushing sieve
 - Conversion sieve
 - Crushing beater
 - Conversion beater
 - 4kg milling kit