



YUCEBAS MACHINE ANALYTICAL EQUIPMENT INDUSTRY

HAMMER MILL - Y17



YUCEBAS MACHINE ANALYTICAL EQUIPMENT INDUSTRY



HAMMER MILL - Y17

HAMMER MILL was made as soundproof. There is a metallic grinding circle. The sample comes to this part with air flow feeder. Hardened steel hammer forces the samples for passing to steel sieves with rotation rate 16.800 rpm. Sample is crushed as homogeneous and accumulated in the rustproof vessel. Optional motorized feeder can be added the system for consistent feeding. Standard sieves (0,8 mm) are used for

- A - Falling number,
- B - Gluten washing device,
- C - Gluten centrifugal and NIR analysis.

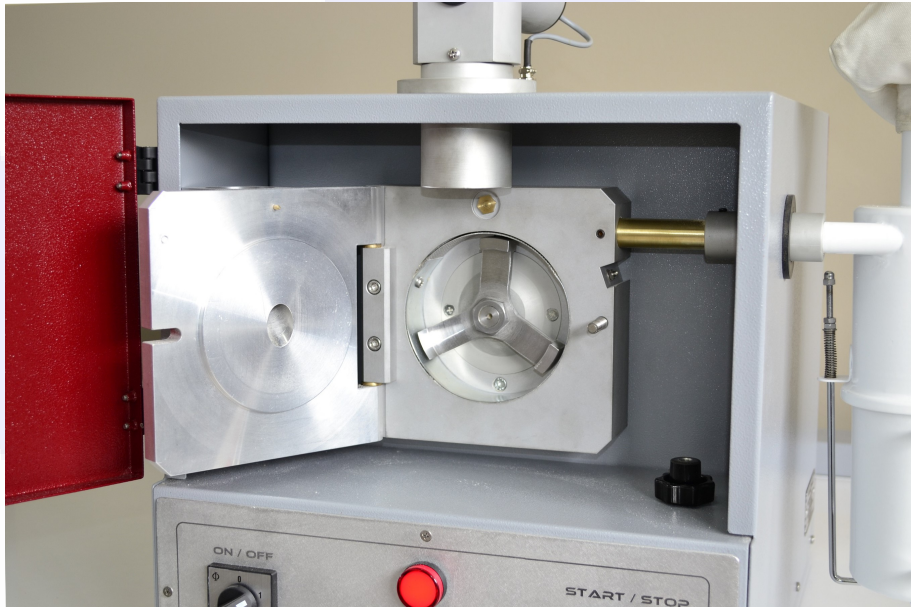
There is no need the cleaning between two samples. The samples can be grinds with slow feeding up to 25% moisture content. The flow rate of the automatic feeder is adjustable. The Hammer Mill is designed with security cover switch.

Technical Specifications :

Dimensions : (H x D x W) 410 mm + 125 mm x 600 mm x 400 mm + 170 mm

Energy : 220 V 50 - 60 Hz

Net Weight : 55 Kg



YUCEBAS MACHINE ANALYTICAL EQUIPMENTS INDUSTRY

Factory :Fatih Mahallesi 451 Sokak No : 6

Helvacı / Aliğa / İZMİR / TURKEY

Tel : + 90 232 627 90 07 - Fax : + 90 232 627 90 08

www.yucebasmakine.com.tr

info@yucebasmakine.com.tr

