COMBINED MILL - Y16



YUCEBAS MACHINE ANALYTICAL EQUIPMENT INDUSTRY



YUCEBAS MACHINE ANALYTICAL EQUIPMENT INDUSTRY

COMBINED MILL - Y16

COMBINED MILL achieves to grind the tempered and non-tempered wheat samples then sieves by aid of the wind palletized system thus separates the flour remained on the bran. The device combined with 5 rollers (3 breaking and 2 reduction). There is no need to clean the mill before processing another wheat sample for following any process of the mill by reverse turning of the switch, of sieving unit, the bran or any similar substance remained on rollers and sieve of the mill are discharged from the front discharging outlet through wind pallets system. In order to asses the grinding capability of the wheat, to use a mill having a grinding capability ensuring no plugging on sieves and ensuring many advantages related to the ash quantity and the color of the flour is preferred for a useful flour sample. As a result the grinded flour sample and the bran can be obtained from the mill without any loss. Therefore, by weighing the flour sample and the bran the productivity is possible to be found easily and correctly.

Technical Specifications:

Dimensions : (H x D x W) 700 mm x 440 + 330 mm x 380 mm

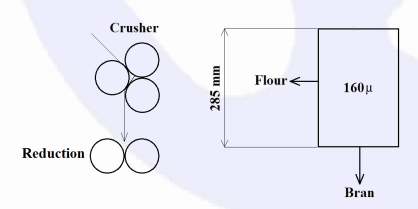
Energy : 220 V 50 - 60 Hz

Net Weight : 85 Kg

Capacity : (From 100 g. to 250 g)

Sieve Dimension: 160 µ

Extraction Rate : Around 60 - 65 %







YUCEBAS MACHINE ANALYTICAL EQUIPMENTS INDUSTRY

Factory :Fatih Mahallesi 451 Sokak No : 6 Helvacı / Aliağa / İZMİR / TURKEY

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

www.yucebasmakine.com.tr info@yucebasmakine.com.tr