

## Labmill



**It is a laboratory type roller mill.**

**It is used for both dampened and undampened wheat grinding.**

**After grinding, flour and bran are taken out from two separate containers, so mixing of them is avoided.**

**It is the mixture laboratory mill that enables making necessary modifications and amendments by predetermining the values of the flour to be ground in the factory. Depending on the wheat quality, it has a flour productivity of 50–75 %. In the device, grinding speed and amount can be adjusted by means of the feeding adjustment. The front part of the device is glass. After grinding, this glass part can be easily removed and the grinding area can be cleaned. In this way, the samples are prevented from mixing into each other.**

**The sieving process can be monitored visually by means of the glassed window that is on the section where the sieve unit is located.**

**By means of this window, the sieve brush is cleaned after every sample and thus the samples are prevented from mixing into each other.**

**Since V belt system is used in the device, no blockage occurs during grinding. The device can operate straightly and reversely.**

**The dimensions of the device are 400x600x570 mm and its net weight is 42 kg.**