

## Hammer Type Laboratory Mill **HM 310**



## Hammer Type Laboratory Mill **HM 310**

The Laboratory Mill 120 is designed for grinding samples of grains, pellets, meals, spices, feeds and forages. The fine, homogeneous sample is separated from air in a cyclone and collected in a guick release stainless steel container.

- CE certified
- Grinds grains, pellets, meals, spices, oilseeds, feeds and forages
- Reduced clogging by high performance motor
- Motor is inside the box, thus Low noise level.
- Long lasting, durable
- Cyclone outlet with filter bag to minimize dust. The cyclone principle makes the mill virtually self-cleaning thus increasing lab throughput, accuracy, and efficiency
- Airflow feeder regulates feeding and facilitates grinding of large samples.
- Spesific production for corn.
- Door switch provides safe operation
- Convenient and rapid sample preparation
- It provides possibility to grind samples up to 25% moisture content.
- 300 gr in 30-50 seconds depending on sample type and the moisture content.
- Standart sieve is 0.8 mm for Falling Number, Gluten washing system and NIR analyses. Other sieves are also available upon request.(0.5-1-2 mm)
- By selecting different sieves the particle size distribution in the sample can be varied.

## Uses

The ground sample can then be used for analyses such as,

Falling Number,

Gluten Washing,

Protein.

NIR and other reference analyses.

## Specifications

**Power Requirements** 110 or 220 V, 50 or 60 Hz (specify on order)

Operation Belt drive 1:6, 16,800 rpm

Capacity 300 g in 30-50 seconds depending on moisture content

Dimensions (HxDxW) 60-62-60 cm

Net Weight 61 kg



