



HAMMER MILLS FGHM SERIES

EEDTECH Grand Hammer Mill is grinder devices for size reduction in a wide spectrum from crushing and coarse grinding to fine grinding in the feed mill and associated industries with high efficiency, also show the same wide spectrum in bulk density of dry materials that are changed from 0.2-0.8 kg/dm³ too. They are designed and equipped to grind raw materials into small particles and meal especially to be used in the animal feed industry.

DIFFERENT TYPES OF GRAND HAMMER MILLS BOTH HORIZONTAL AND VERTICAL (FHM & FHM) TYPES MANUFACTURED BY FEEDTECH, PROVIDE A COMPLETE GRINDING SOLUTION ALONG WITH PRE-BIN, FEEDER, MAGNET CLEANER, DISCHARGE HOPPER, ASPIRATION FILTER, FAN AND CONTROL SYSTEM

TECHNICAL INFORMATION

- 1500-3000 cycle/minute rotation speed
- Suitable for aspirated grinding
- Interchangeable plates
- Central product intake
- Rotates two directions

- Heat sensors on main bearings
- Heat sensors on the grinding chamber
- Maximum screen area of 1,7 m²
- Adjustable rotor
- Provides non-vibrating performance with roller bearings
- Applicable and adjustable for a wide range of desired grinding levels

Hammer Mills FGHM Series			
⊺уре	Barrel diameter	Drive main motor	Capacity
FHHM 650-375	650-375	30-55kW	(4-7) (2-4) t/h
FHHM 650-55	650-550	55-90kW	(7-12) (3-7) t/h
FHHM 670-750	670-750	110-160kW	(15-25) (9-13) t/h
FHHM 670-1150	670-1150	160-250kW	(20-35) (12-18) t/h
FHHM 750BCA	750BCA	132-200kW	38-20 t/h
FHHM 1000BCA	1000BCA	160-250kW	50-30 t/h
FHHM 1250BCA	1250BCA	250-400 kW	60-45 t/h









