

FINE GRINDING HAMMER MILL

FEATURES

- Wide capacity range
- Maximum flexibility and variety
- Quality assured Grade A performance
- Quiet, vibration free operation
- Low investment, operational and maintenance costs
- High efficiency
- Simple startup and compact design
- Spare parts and widespread customer service









FINE GRINDING HAMMER MILL

Micronized mills are convenient for grinding fish feed, pet food and other materials which need to be fine-grained, in large capacity production. Micronized mills' grinding chambers are in 650mm diameter, have 1200 mm width to 1000 mm lenght. Operation speed is 3000/3600 RPM. Mills with fine-graining equipment can provide high quality feed in large capacities, while protecting the nutritional value of the feed with their low operating temperatures.

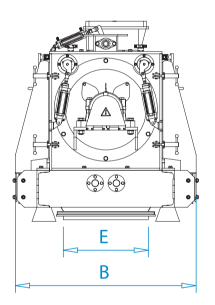
Magnetic seperator in the tank assures that foreign materials won't pose a fire hazard or harm the chamber itself. It provides the maximum operating safety.

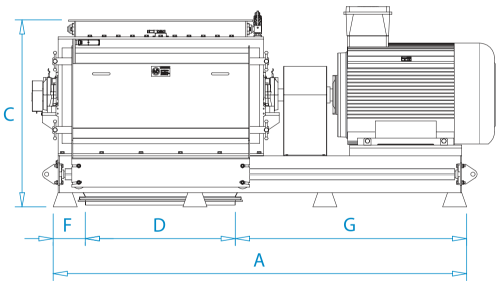
The grain material is sent to the mill by twin feeder screws. To assure the operational safety, the twin feeder screws send the material in correspondence to the electrical engines' power consumption.

AREAS OF USAGE

- Aqua feed facilities
- Pet food facilities
- Biomass industry







MODEL		DIMENSIONS (mm)							CAPACITY*	MOTOR	SCREEN AREA	AMOUNT OF AIR NEEDED	
		A	В	С	D	E	F	G	(ton/h)	(kW)	(dm²)	FOR ASPIRATION (m³/min)	
	FGHM 1000	2650	1275	1320	860	600	185	1605	8	110-250	140	108	
	FGHM 1200	2850	1275	1320	1060	600	185	1605	12	200-315	165	150	
	* The canacities at	re calculated	for Ø1 mm	screen									









