

SIZE REDUCTION TECHNOLOGY



HAMMER MILL GL – 2

TECHNICAL FEATURES:

- High Pressure (only mod. 24/GL-2) or LOW-PRESSURE OPERATION
- Magnets for detection
- Milling unit made of high thickness carbon steel
- Bi-directional operation to allow only one rotation of hammers beating surface
- No. 24/48/64 long-wearing hammers made of hardened carbon steel and useable on all four surfaces
- Electrical Motor 2900 RPM
- Base-plate made of strong section bars

OPTIONS:

- Motorized screw feeder
- Motorized helical feeder
- Electrical control of the feeding gate
- Microprocessor for electron adjustment of the feeder
- Execution in compliance with ATEX directive 94/9/EC
- Interchangeable screen size based on desired finished particle size



MODEL	POWER HP		PRODUCTION HP	
	MILL	FAN	CORN	BARLEY
24/GL-2	20	4	3,086	1,763
	30	4	4,629	2,645
	40	5	6,172	3,527
	50	5	7,716	4,409
48/GL-2	70	10,7	11,794	6,613
	100	10,7	15,432	8,818
	120	10,7	19,290	11,023
64/GL-2	120	10	20,943	11,243
	150	15	25,353	13,448
	175	15	30,423	16,314