



PRODUCT BULLETIN Series G Hammermill

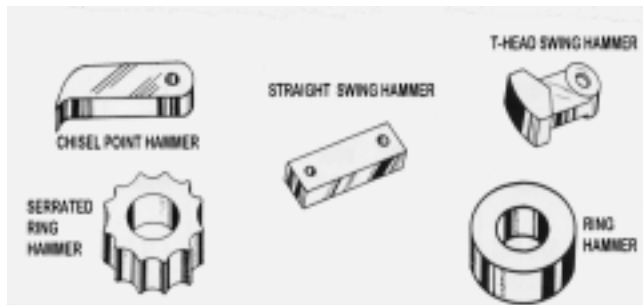
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Series G Hammermill Impact Crushers

The G Series hammermills are impact reduction crushers designed for material no harder than a medium hard limestone (Mohs hardness of 5). These hammermills feature heavy frame and housings, abrasive resistant liners, anti-friction bearings, doors for easy inspection of internal parts, easily replaceable hammers, easily replaceable discharge screens, and a variety of hammer types and screen sizes, with screen sizes down to 1/16 inch openings. Capacities shown are based upon 3 inch feed and product 100% -4 mesh. Optional equipment includes steel beam mounting base, motor, drive, guards, stand and hopper. Equipment is shop primed and painted with one coat of enamel.



Series G Hammermill, Shown With
Optional Stand & Feed Hopper



From Swinging Bars to Bull-Head Hammers . . . G-Series Hammermills

The most modern metal materials assure longer hammer life and maximum reduction efficiency. Wear-compensating design . . . concentrated impact . . . extreme shredding action (for fibrous materials)

ROTOR ASSEMBLY

Our Technical Sales Engineers will help guide you in the proper selection of the right type of rotor for your particular reduction needs. The more popular industrial rotor and hammer combinations:

- (1) Chisel point hammers used for shredding wood and fibrous materials;
- (2) Rigid hammers for impact breaking;
- (3) T-Head or Bull-Head hammers used to smash and finally pulverize rock and minerals;
- (4) Ring hammers for slow speed granulation and control of fines as required;
- (5) Rotor with hammers removed.
Note the bearing housings set well out from rotor and well removed from grinding chamber.
Hot material can be readily handled.
- (6) Rigid hammer rotor with 6 point hammers.