

# G2 HAMMER MILL

## MINIMUM MAINTENANCE COSTS

The G2 is our entry level V-belt driven Hammer Mill. It is the best value for a starter mill in today's market.

Incorporates a double flange rotor bolted onto the driven shaft by accessible weld on hubs.

DESIGNED, DEVELOPED AND MANUFACTURED BY GENTAG

The double flange 8-blade rotor allows the Hammer Mill to provide an excellent level of output under light to moderate conditions with the greatest degree of cost effectiveness.



STURDY FRAME DESIGN.

TWO-IN-ONE HAMMER MILL.

SUITABLE FOR MILLING ALL TYPES OF GRAIN AND FODDER.

THE ONLY HAMMER MILL OF IT'S KIND TO MILL CARTON AND PAPER AT LARGE VOLUMES.

GENTAG



## Incorporates two types of rotors:

- ✓ With interchangeable blades;
- ✓ Rotor discs mounted with weld on hubs for easy access and maintenance.



Overall Width:	550 mm
Overall Length:	1 410 mm
Overall Height:	1 500 mm

Height including Cyclone:	2 190 mm
Rotor Diameter:	180 mm
Hammer Diameter:	360 mm
Sieve Diameter:	370 mm
Sieve Width:	200 mm
Blades:	8
Milling Area:	360°

**Diesel, petrol or electrically driven  
by a 5,5 KW Motor.**

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