

G6 STANDARD HAMMER MILL

Intelligent Fodder Management

The G6 Standard Hammer Mill has been developed with a base of over 30 years experience in milling apparatus.

The rotor is dissected in four equally spaced rotor flanges equipped with hard tempered cutting- and grinding blades.



- * **New Innovative Concept**
- * **Maximum Output**
- * **Reduce Double Handling**
- * **Interchangeable Hammers**
- * **High Speed, High Capacity Displacement**
- * **Adaptable - Double Spout Cyclone or Transport Chute**
- * **360° Milling Area**

GENTAG



ELECTRIC	11 KW
HEIGHT	1 510
WIDTH	780
LENGTH	1 780
HEIGHT INCLUDING CYCLONE	2 000
ROTOR SPEED	2 204 RPM
ROTOR DIAMETER	260 mm
CIRCUMFERENCE SPEED	468 m per sec
.BLADES	8 or 12
SIEVES : WIDTH	260 mm
SIEVE : CIRCUMFERENCE	1 586 mm



GENTAG

Tel / Fax: +27 18 431 1287 / 431 0555
 E-mail: goafrica@lantic.net
 Web: www.gentag.co.za

P. O. Box 658
 HARTBEEFONTEIN 2600

