

The ideal entry into modern mill technology.

This is an energy saving machine compared to conventional hammer mills & disc mill, with energy savings up to 80%.

Effective when milling oily or moist materials.



MC 7  
3.6tn/hr



BEFORE



AFTER



## ADVANTAGES

- Through variable grinding setting a more uniform structure and higher quality output in the crushed material is achieved
- No unwanted heating of the material and self-purification through high speed cutting process that can happen with hammer mills
- Homogenous crush of grains through unique disc configuration
- Easy to operate and is low maintenance



## CONFIGURATION

- Stepless volume adjustment with hand slider
- Ergonomic working height
- Foreign object protection with magnetic segregation
- Three disc profiles- coarse, medium, fine
- Safety guard



## SPECIFICATIONS

- Throughput: Up to 3.6 tons/hr
- Input Funnel: 25 Litre Volume
- Output Chute: 142 x 54mm
- Driving Power: 1 x 5.5kw Motor
- Dimensions: 646 x 476 x 1146mm (L x W x H)
- Weight: 220kg



## OPTIONS

- Available in stainless steel



## APPLICATION

Some products - Cereals, Oilseeds and Legumes, Pellets and much more

MULTICRACKER uses revolutionary technology for effectively crushing bulk goods by a method of grinding with special Multicracker discs. It combines innovation and efficiency in one machine and can reduce power consumption. On average it takes just 1 kW of energy per tonne of material.