

CRACKING INSTEAD OF SQUEEZING

MULTICRACKER[®]
CRUSHING INNOVATIONS

The MULTICRACKER MC370 is suitable for a wide range of applications with a medium capacity demand.

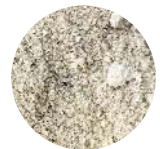
Suitable in the animal feed industry or for basic applications in the food and beverage industry with a higher performance and throughput.



MC 370
37tn/hr



BEFORE



AFTER



ADVANTAGES

- Dust & waterproof grinding unit
- PLC capable intergration
- Homogenous ground product
- No material heating
- Compact design



CONFIGURATION

- Motorised, stepless adjustment of grinding gap
- Enclosed grinding unit
- Crackerdiscs resharpenable.
- Bearing temperature sensors
- Adjustable, vibration damping machine shoes
- Three disc profiles to choose from



SPECIFICATIONS

- Throughout: Up to 37 tons/hr
- Input Chute: 462 x 242mm
- Output Chute: 462 x 150mm
- Dimensions 1638 x 1547 x 835 mm (L x W x H)
- Driving Power: 2 x 18.5kw Motor
- Weight: 1300kg



OPTIONS

- Inlet/outlet chute sizes to meet your requirments
- Automatic bearing lubrication
- Twin version for two stage grinding
- Destoner (incl permanet magnet and feed roll)



APPLICATION

Some products - Corn, Soybeans, Poultry Feed, Wet Corn, Mesh Feed 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.

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