

CRACKING INSTEAD OF SQUEEZING

MULTICRACKER®
CRUSHING INNOVATIONS

The MULTICRACKER MC11 is the smallest model for the use in automated plants with continuous feed and discharge systems.

Full Stainless Steel version available to meet the highest hygienic requirements such as in the food industry.



MC 11
8tn/hr



BEFORE



AFTER



ADVANTAGES

- Dust & waterproof grinding unit
- PLC capable intergration
- Homogenous crush of grains through unique disc configuration
- Quick change of cracker unit



CONFIGURATION

- Manual, stepless adjustment of grinding gap, including digital display
- Dust and waterproof grinding gear
- Foreign object protection with springs
- Three disc profiles to choose from - coarse, medium, fine



SPECIFICATIONS

- Throughout: Up to 8 tons/hr
- Input & output size DN 200 (others avail)
- Dimensions 1090 x 810 x 827mm (L x W x H)
- Driving Power: 2 x 5.5kw Motor
- Weight: 550kg



OPTIONS

- Available in stainless steel
- Motorized, stepless adjustment of grinding gap
- Preparation for cleaning in the process
- Cracker slices of stainless steel



APPLICATION

Some products - Coffee Bean, Soybeans, Wet Corn, Wheat, Legumes, Rapeseed 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.