

CFAM HM 10 Hammer Mill



The CFAM HM 10 fine granulation hammer mill features a teardrop screen design with a replaceable grinding plate. The teardrop design stops the product from rotating with the rotor thus improving the grinding efficiency while the replaceable grinding plate reduce the impact stress on the screen. The belt drive allows for a high tip speed which ensure a more refined milled product.

Specifications & Features:

Drive motor power: 11 kW
Rotor speed: 3500 RPM
Rotor diameter: 550 mm

Performance:

Test product: Maize

Screen	Capacity	Average particle size
2 mm	1000 kg/h	434 μ m
3 mm	1100 kg/h	646 μ m