





Hammer Mills CMB

CMB Hammer Mills are designed for grinding and transforming dry materials with humidity up to 15% into homogeneous fraction. Grinding of material occurs as a result of hitting material by hammers and hitting material against the walls of crushing chamber. The size of obtained fraction is determined by diameter of holes in the screen. Depending on the requirements and purpose hammer mills could work with capacity from 2 t/h to 10 t/h.

We recommend to chipped material be taken from hammer mill by pneumatic transport. Such solution enables to apply pneumatic separator for sieving out stones and other impurities that can cause an explosion. Applying a pneumatic transport will also increase capacity of hammer mill.

Advantages

- optimal performance at low operating costs
- minimum level of vibrations
- possibility of grinding a wide range of raw materials
- quick and easy system of installation and replacement of hammers and screens
- two-way reversible rotor ensures maximum usage of hammers without necessity to reverse the hammers
- equipped with magnetic and pneumatic separator







Basic parameters	
Model/Type	CMB 2,0-10,0
Material	structural steel
Overlay	paint, spray painting
Drive type	electric motor 1400 rpm
Drive power	45 – 280 kW
Hammers	four-sided
Capacity	20 – 80 m³/h
Manufacturer	Comerc®

