INDUSTRIAL TYPE HAMMER MILL

- Special body design that reduces vibration
- High efficiency provided by increasing the raw material feeding surface
- Sieve and hammer can easily be changed through the new cover design
- Usage of heat-treated hammer and busbar shaft
- Static and dynamically balanced rotor
- Ability to work in two directions on the rotor
- Strong long-lasting bedding system
- Ease of maintenance
- High filter efficiency with special air channels
- Ability to take samples while working
- Capacity options between 5-40 tons/hour



HAMMER MILL FEEDER

- Newly designed counter-rotating drum structure
- Use of speed-controlled motor
- Ensuring equal distribution with product feeding from both sides
- Neodymium auto-cleaning magnet on both sides
- Effective air channels with grilled piston driven cover system



