

Granulator Crumbler Измельчитель Гранул



“Powerful Performance for High-Quality Pellets”

Our granulators are designed to transform raw feed materials into uniformly shaped and dense pellets. Thanks to precise compression and cutting systems, the machine ensures consistent pellet size, optimal density, and excellent structural integrity. This uniformity improves feed conversion rates and guarantees stable quality in every batch.



High Performance

Высокая
производительность



Less Energy

Меньше
Энергии



Maximum Capacity

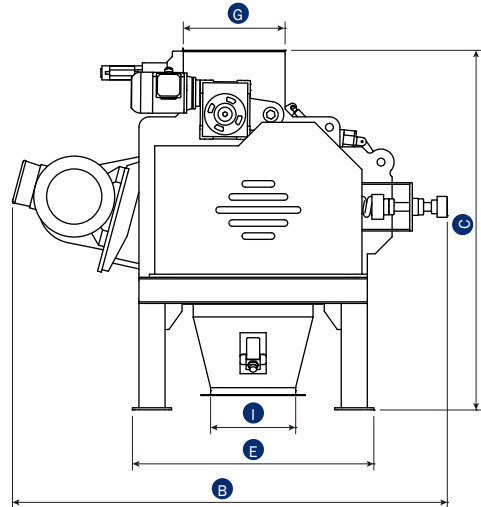
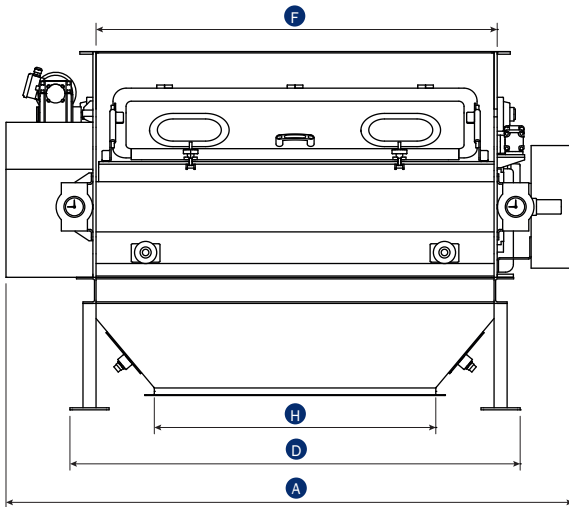
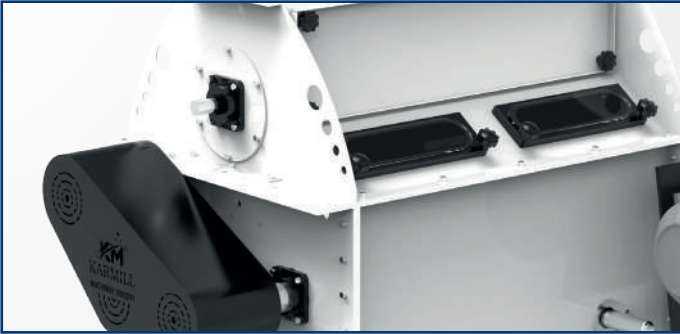
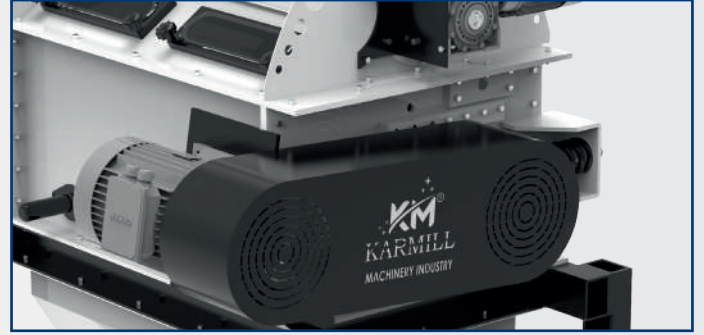
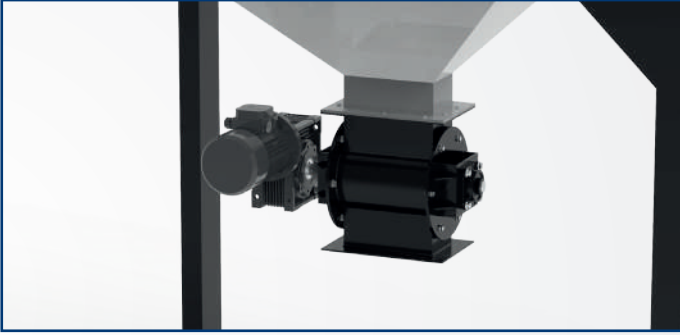
Максимальная
емкость



KM KAR-MILL
MACHINERY INDUSTRY

Equipped with advanced drive systems and efficient die-roller mechanisms, the granulator delivers maximum output with reduced energy consumption. Its optimized mechanical structure minimizes friction losses and allows continuous, stable operation, ensuring a perfect balance between productivity and operating cost efficiency — ideal for both small and large-scale feed production facilities.

Built with wear-resistant components and a heavy-duty frame, the granulator is engineered for durability under demanding production conditions. Easy maintenance access and reliable safety systems ensure smooth, trouble-free operation over extended periods. This makes it a dependable core machine for modern feed manufacturing plants aiming for high-capacity, long-term production.



| Type Model | A | B | C | D | E | F | G | H | I |
|--------------|------|------|------|------|------|------|-----|------|-----|
| KRM-C 25x100 | 1675 | 1615 | 1375 | 1225 | 875 | 1025 | 300 | 570 | 270 |
| KRM-C 30x150 | 2175 | 1665 | | 1725 | 925 | 1525 | | 1070 | 320 |
| KRM-C 30x150 | | 2345 | 1975 | | 1900 | | | 600 | |

| Type Model | Main Motor (kW) Ana Motor | Motor Power Motor (kW) | Capacity (t/h) Kapasite | Weight Ağırlık | Roll Diameter Top Çapı (mm) | Roll Length Top Boyu (mm) |
|--------------|------------------------------|---------------------------|----------------------------|-------------------|--------------------------------|------------------------------|
| KRM-C 25x100 | 11 | 0.75 | 4-6 | 1980 | 250 | 1000 |
| KRM-C 30x150 | 15 | | 8-12 | 2680 | | |
| KRM-C 30x150 | 2x15 | 2x0.75 | 16-24 | 5535 | | 1500 |