

European Hammer Mill



European Hammer Mills are widely used in metallurgy, mining, chemical, cement, coal gangue, construction, sand, refractory material, ceramic and other industry, engaged in breaking and crushing the material in the operation. European Hammer Mill is mainly suitable for crushing various soft and hard ore. Whose compression strength is not higher than 320MPa. European Hammer Mill is mainly made up of frame, rotor, hammers, grizzly bar and other components.

Main Features:

1. big crushing ratio and large capacity;
2. Low consumption and even granule;
3. Simple design and compact structure;
4. Modest investment and easy management.

Technical Parameter:

Model	EHM4008-75	EHM4012-90	EHM4015-132
Diameter of the rotor (mm)	750	900	1150
Length of the rotor(mm)	800	1200	1500
Rotation speed of the rotor (r/min)	800-1000	800-1000	700-1000
Input size(mm)	<70	<90	<100
Output size(mm)	0-3	0-3	0-3
Capacity (t/h)	35-50	50-70	70-100
Motor power(Kw)	55-75	75-90	110-132
No. of the hammers(piece)	18	16	32
Dimension(L*W*H/mm)	2310*1665*1610	2840*2100*2020	3720*2650*2540