



**Advantages of single-stage hammer crusher are as follow:**

Big reduction ratio: Maximum feeding size is 1.3-1.5m; 3-150mm of discharging size.

High fineness of discharging size: favorable shape with aggregate, the powdery material is no more than 20%.

Simple process: the two or three stage crushing is reduced into single stage.

Economical: small capacity of matched motor, which greatly reduces the production cost.



**Technical parameters of Single-stage hammer crusher**

Model	Type	Rotor diameter	Feeding size D(mm)	Discharging size D(mm)	Capacity(t/h)	Power(kw)
DPC140	Single rotor	1400	<=800	<3-8	100-140	160-220
DPC160		1600	<=1000		150-240	280-355
DPC200		2000	<=1250		330-420	500-630