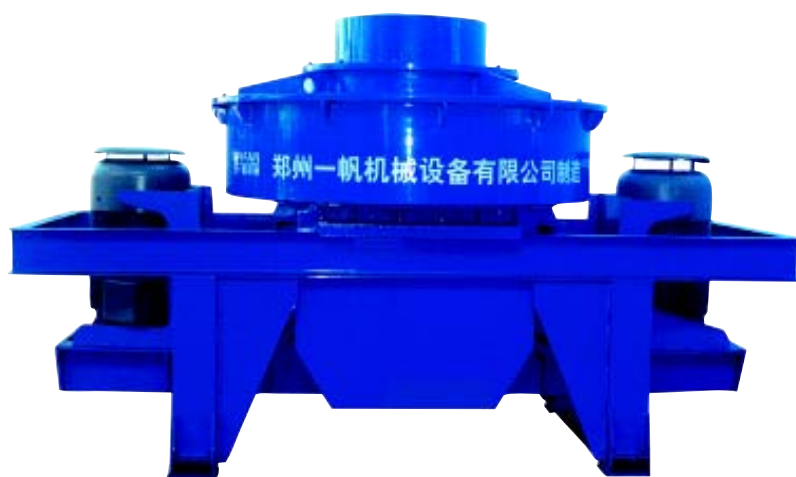


## VI 系列立式冲击破碎机

# VI Series Vertical Shaft Impact Crusher



### 特点及优势:

- 破碎效率高，具有细碎、粗磨功能；
- 结构简单，安装、维修方便，运行成本低；
- 产品粒形优异，呈立方体，针片状含量极低，适宜骨料整形、人工制砂及高等级公路骨料生产；

### Features and Benefits

- High production of crushing, has the function of fine crushing and rough grinding;
- Simple structure, easy to set up and repair, low cost in operation.
- Excellent shape of product, mainly the product shape is cubic with small fraction of elongated flaky particle shape, suitable for aggregate shaping, manufactured sand.

### Technical Data

Model	Max Feed Size(mm)	Speed of Rotor(r/min)	Capacity(t/h)	Motor Power(kw)
VI-1000	30(50)	2300-3200	3-20	7.5-22
VI-2000	40(60)	2000-2500	10-40	30-45
VI-3000	45(70)	1700-2000	30-60	75-90
VI-4000	55(70)	1400-1620	50-90	110-150
VI-5000	65(80)	1330-1530	80-150	180-264
VI-6000	80(100)	1200-1400	120-250	264-320
VI-7000	80(100)	1000-1200	180-350	320-400
VI-8000	100(150)	1000-1100	250-500	440-500
VI-8000 II	100(150)	1000-1100	400-650	500-630
VI-9000	110(150)	900-1000	550-1200	630-740

注： 1.上述生产能力是在破碎物料密度为  $1.6 \times 10^3 \text{kg/m}^3$  时开路循环生产中总吨数。生产能力与破碎物料的物理性能、给料方式、进料粒度及其组成有关；

2.括号内数值适用于低磨蚀性物料。

Note: 1.The capacity is total tons per hour passing through crusher at open circuit when crushing mid-hard material and loose density with  $1.6 \times 10^3 \text{kg/m}^3$ . Capacities are relative to physical character and type of feeding, feeding size and composition and so on.

2.The number inside brackets is applicable to low corrosive material.