

VC(H)系列立式冲击破碎机

VC(H) Series Vertical Shaft Impact Crusher

- 1、破碎效率更高，具有细碎、粗磨功能；
- 2、转速提高，破碎比更大，深腔转子，产量更高；
- 3、结构简单，安装、维修方便，运行成本低；
- 4、结构优化，节能低碳更环保；
- 5、稀油润滑，多种保护措施降低故障停机时间，自动化程度高，使用寿命长；
- 6、产品粒形优异，呈立方体，针片状含量极低，适宜骨料整形、人工制砂及高速公路骨料生产。



1. Higher crushing efficiency, has the function of fine crushing and rough grinding;
2. Increased rotor speed and higher crushing ratio, deep cavity rotor for larger capacity;
3. Simple structure and convenient installation and maintenance, low operation cost;
4. Optimized structure and energy-saving, more environmental protection;
5. Thin oil lubrication, various of protection measures to decrease fault, high degree of automation and long service life;
6. Good shape of final product, cubic shape, small fraction of elongated flake, suitable for aggregate shaping, manufactured sand.

技术参数 Technical Data

VC(H)系列立式冲击破碎机 VC(H) Series Vertical Shaft Impact Crusher							
型号 Model	叶轮转速 Speed of Rotor(r/min)	最大进料边长 Max Feed Size(mm)	通过量 (全中心入料/中心加瀑布入料) Capacity(t/h) (Central Feeding)		电机功率(kw) Motor Power(kw)	外形尺寸(mm) Dimensions(L×W×H)(mm)	*主机重量(kg)(不含电机) Main Machine Weight (Excluding Motor)(kg)
VC726L	1881-2449	35	60-102	102-176	110	3600 × 1969 × 2200	6050
VC726M			70-126	120-211	132		
VC726H			96-150	163-255	160		
VC730L	1630-2166	40	109-153	185-260	180	4600 × 2150 × 2482	8120
VC730M			135-200	229-340	220		
VC730H			160-243	272-410	264		
VC733L	1455-1934	55	165-248	280-415	264	5500 × 2563 × 3178	11500
VC733M			192-286	326-532	320		
VC733H			238-350	405-585	400		
VC743L	1132-1504	60	230-346	389-577	400	5850 × 2740 × 3031	17600
VC743M			246-373	422-630	440		
VC743H			281-405	473-683	500		

VCU(H)系列立式冲击破碎机 VCU(H) Series Vertical Shaft Impact Crusher							
型号 Model	叶轮转速 Speed of Rotor(r/min)	最大进料边长 Max Feed Size(mm)	通过量 (全中心入料/中心加瀑布入料) Capacity(t/h) (Central Feeding)		电机功率(kw) Motor Power(kw)	外形尺寸(mm) Dimensions(L×W×H)(mm)	*主机重量(kg)(不含电机) Main Machine Weight (Excluding Motor)(kg)
VCU726L	1881-2449	55	86-143	122-211	110	3600 × 1969 × 2200	5950
VCU726M			98-176	146-253	132		
VCU726H			132-210	195-300	160		
VCU730L	1630-2166	65	150-212	222-310	180	4600 × 2150 × 2482	8030
VCU730M			186-280	275-408	220		
VCU730H			220-340	326-480	264		
VCU733L	1455-1934	80	230-338	336-497	264	5500 × 2563 × 3178	11300
VCU733M			268-398	384-562	320		
VCU733H			327-485	472-696	400		
VCU743L	1132-1504	100	305-467	455-678	400	5850 × 2740 × 3031	17800
VCU743M			335-506	493-746	440		
VCU743H			375-540	536-800	500		

*该重量包括主机、润滑站、电控、液压启盖装置的重量

It includes the weight of main machine, lubrication station, control panel and hydraulic lid device.

注: 1. 上述生产能力是在破碎物料密度为 $1.6 \times 10^3 \text{ kg/m}^3$ 时开路循环生产中的总吨数。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. VCH/VCUH系列为高级配置，包括液压启盖、振动报警、中心给料液压调整、自动控制润滑系统。

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. VCH/VCUH series machine has advanced setting, more details refers to VC7 functional configuration table.