

### **LUOYANG DAHUA**

HEAVY INDUSTRY SCIENCE & TECHNOLOGY CO., LTD.

# DHKS Series Jaw Crusher

### **Long Service time of jaw plate** low operation cost

- O High Capacity
- O Big Feeding Size
- O Big Crushing Ratio



#### DESCRIPTION

Taken advantage of international advanced technology, DHKS Series Jaw Crusher is designed and developed by our company. It is the substitute product of traditional jaw crusher. The structure frame is welded, strong and reliable. And it features as crushing efficiency, durability, easy installation and maintenance, and it has been popular with the customers, it is widely used in primary crushing for many industries such as the mining fields, building materials, construction and metallurgy.

#### FEATURES

- To apply special waveform alloy jaw plate, so that the final size is granularity, high efficiency and long life time of jaw plate.
- Compared with traditional jaw crusher, the crushing cavity is deeper, which achieves the obvious advantages of big crushing ratio and big capacity.
- It applies the strong swing structure of swing jaw and small tooth angle tip, which can be used to crush various hard rock, ore, especially the cobble.
- Simple discharging adjustment, convenient operation and maintenance, stable running, convenient installat ion, low operation cost.

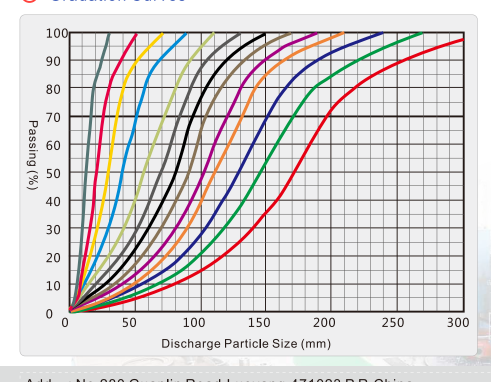
# SERIES JAW CRUSHER

#### **O** TECHNICAL SPECIFICATIONS

Model	Feed Opening (mm)	Max. Feed Size (mm)	Discharge Size	Capacity ( t/h)	Power ( kw)
DHKS1610	400×250	210	20-80	7-23	15
DHKS2416	600×400	340	40-100	25-64	30
DHKS3020	750×500	425	50-120	60-120	55
DHKS3624	920×600	510	65-130	88-170	75
DHKS4230	1060×750	640	65-200	90-310	110
DHKS4816	1220×400	320	25-90	18-80	55
DHKS4836	1220×910	770	75-220	115-380	160
DHKS5112	1300×300	240	20-90	18-110	75

**Remarks:** The above throughout capacity of listed crusher is based on the limestone with bulk density 1.6t/m³. The throughout capacity shall be different according to different materials.

#### Gradation Curves



#### Application range

- Cobble Limestone
- Basalt Granite
- Copper oreIron ore
- Construction Waste

Add.: No.280 Guanlin Road, Luoyang, 471023 P.R. China.

Tel.: +86-379-62669977 62669978

Fax: +86-379-62669988
E-mail: overseas@huazn.com
Web: www.lydhchina.com

