

## Spring Cone Crusher

Link: [Gallery](#)    [Get this product price](#)

Spring cone crusher is suitable to crush various kinds of ores and rocks of medium or above medium hardness. The type of crushing chamber depends on the size of feeding and fineness of the crushed product. The standard type is applied to medium crushing, the medium type is applied to medium or fine crushing and the short head type is applied to fine crushing.



### Application of Spring Cone Crusher

Spring cone crusher is the first of a cone crusher, an researched and developed hydraulic crusher of advanced high-power, large crushing ratio, high productivity. The machine was developed with the digestion and absorption of the 80 countries with various types of international advanced level on the basis of cone crusher. It is obviously different in design from traditional cone crusher, and focus on the main advantages of various types of cone crusher known to the date, which is suitable for fine crushing and super fine crushing hard rock, ore, slag refractory. Cone crusher can be widely used in metallurgy industry, construction industry, road building, chemical industry and the phosphate industry and suitable for crushing hard and medium hard ore and rock, such as iron ore copper ore, limestone, quartz, granite, basalt and so on.

### Technical Data of Spring Cone Crusher

Type	Max. input (mm)	Adjusting range of output (mm)	Capacity (t/h)	Motor power (kW)	weight (t)	Overall dimensions (LxWxH)(mm)
PYB 900	115	15-50	50-90	55	10.2	3050x1640x2350

PYZ		60	5-20	20-65		10.2	
PYD		40	3-13	15-50		10.3	
PYB		145	20-50	110-200		24.7	
PYZ	1200	100	8-26	50-150	110	25	4152x2300x2980
PYD		50	3-15	18-105		25.6	
PYB		215	25-60	280-480		50.3	
PYZ	1750	185	10-30	115-320	160	50.3	4870x3800x4192
PYD		85	5-15	75-230		50.4	
PYB		300	30-60	590-1000		80	
PYZ	2200	230	10-30	200-580	260-280	80	7705x3430x4852
PYD		100	5-15	120-340		81.4	

Note: Any change of **HP Cone Crusher** technical data shall not be advised additionally.

## Our Senior Manager



Kevin



Johnny



Peter

## Contact Us

### Shanghai

Tel: +86-21-58385016

Fax: +86-21-58377628

E-mail: [sales@kefidinc.com](mailto:sales@kefidinc.com)

### Zhengzhou

Tel: + 86-371-67999255

Fax: +86-371-67998980

E-mail: [david@kefidinc.com](mailto:david@kefidinc.com)

<b>Products</b>	<b>Gallery</b>
<a href="#">Mobile Crushing Plant</a>	<a href="#">Crushing</a>

[Crawler Mobile Crusher](#)

[Mobile Jaw Crusher](#)

[Mobile Impact Crusher](#)

[Mobile Cone Crusher](#)

[Mobile VSI Crusher](#)

**Stationary Crushing Plant**

[Jaw Crusher](#)

[Impact Crusher](#)

[Cone Crusher](#)

[VSI Crusher](#)

**Aggregate Production Line**

[Stone Crushing Plant](#)

[Sand Making Plant](#)

**Grinding Mill**

[Vertical Mill](#)

[MTW Series Trapezoid Mill](#)

[European Hammer Mill](#)

[Micro Powder Mill](#)

[Trapezium Mill](#)

[High Pressure Mill](#)

[Raymond Mill](#)

[Ball Mill](#)

**Screening & Washing**

[Vibrating Screen](#)

[Screw Sand Washing Machine](#)

[Wheel Sand Washing Machine](#)

**Feeding & Conveying**

[Vibrating feeder](#)

[Belt Conveyor](#)

[Mobile Crushing Plant](#)

[Stationary Crushing Plant](#)

[Jaw Crusher](#)

[Impact Crusher](#)

[Cone Crusher](#)

[VSI Crusher](#)

**Aggregate Production Line**

**Grinding Mill**

[Vertical Grinding Mill](#)

[MTW Series Trapezoid Mill](#)

[Micro Powder Mill](#)

[Trapezium Mill](#)

[High Pressure Mill](#)

[Raymond Mill](#)

[Ball Mill](#)

[European Hammer Mill](#)

**Screening & Washing**

[Vibrating Screen](#)

[Sand Washing Machine](#)

**Feeding & Conveying**

[Vibrating Feeder](#)

[Belt Conveyor](#)

**Delivery of Products**

**Technology**

**Workshop**

**Clients Visit and Exhibiton**

**Corporate Culture**