

What we do today is to ensure the future of our group with youth and spirit forever and ever.

- SBM

# Spring Cone Crusher



# Spring Cone Crusher Overview

With advantages of reliable construction, high prod activity, easy adjustment and low cost in operation, SBM spring cone crusher is suitable for crushing various of mid-hard and above mid-hard ores and rocks. The spring release system of SBM cone crusher acts an overload protection system that allows chunk to pass through the crushing chamber without damage to the crusher, two kinds of sealed formation dry oil and water are used. It separates plaster stone and engine oil, reliable performance ensured.

# Applications

Spring cone crushers are widely used in industries like metallurgy, construction, road building, chemistry etc, to crush many kinds of mid-hard or hard rocks and ores such as iron ore, limestone, granite, basalt, quartz etc. The standard ones are used for intermediate crushing; the medium ones are used for fine crushing; and the short head ones are used for super thin crushing.

### Main Features and Benefits

- 1. High productivity; high quality
- 2. Less machine stop time
- 3. Easy maintenance and low cost
- 4. Unique crushing ability in primary, secondary and tertiary crushing

#### **Technical Data**

Model		Max. Feed Size(mm)	Adjustable Range of Discharging Opening(mm)	Capacity (t/h)	Motor Power (kW)	Diameter of Cone Crusher at Big End(mm)	Weight (t)
PYB	900	115	15-50	60-105	55	Φ900	11.2
PYZ		60	5-20	50-90			
PYD		50	3-13	15-50			
PYB	1200	145	20-50	110-168	130	Ф1200	35
PYZ		100	8-25	42-135			
PYD		50	3-15	18-105			
PYB	1750	215	25-50	280-480	160	Φ1750	50.3
PYZ		185	10-30	115-320			50.3
PYD		85	5-13	75-230			50.2
PYB	2200	300	30-60	590-1000	260 280	Φ2200	80
PYZ		230	10-30	200-580			
PYD		100	5-15	125-350			

Note: This specification is just reference, any changes are subject to the Spring Cone Crusher products.

www.unisbm.com

#### 1.电动机 2.联轴节 3.传动轴 4.小圆锥齿轮 Motor shaft coupling countershaft Pinion safety spring Frame Backup ring Driving cylinder Adjustment ring Dust seal concaves cone feed plate Feeding BOX Main shaft Mantle Head ball Locking nut Piston Socket liner 大圆锥齿轮 Gear ·保险弹 机架 支承环 13 9.推动油缸 10.调整环 17 10.周 2 5 11.防尘罩 12.固定锥衬板 13.给矿盘 18-14. 告矿箱 15. 主轴 16. 可动锥衬板 19 16.可动锥属 17.可动锥螺帽 19.话频雾 油动锥螺帽 20.珠漆面面矫置 21.珠添板 瓦座 23.环形板 心奏 圖 23.环形板 心奏 25.中有推架 24.止视梁 26.衬弃推架 26.衬弃推架 28.机梁 29.讲油 20 21-22-Piston socket liner spherical bearing seat slide Ring Ring slot slab Main shaft sleeve Bushing Thrust disk Lower cover of frame Fuel feed hole cone bushing Eccentric bearing Drain port 23 25 29.讲油孔 30.锥形衬套 31.偏心轴承 32.排油孔 30% Ħ 26 18 2930 31 241444444444444444 27 28

How Spring Cone Crusher Works

During operation, the motor of Spring Cone Crusher Crushes drives the eccentric shaft shell to turn around through ahorizontal axle and a pair of bevel gear. The axle of crushing cone swings with the force of eccentric shaft shell so that the surface of the crushing wall is close to the roll mortar wall from time to time. In this way, the ores and rocks will be pressed and crooked and crushed.

# Sales Hot-Line

International Dept.1: Tel: 0086-21-58383098 International Dept.2: Tel: 0086-21-58383028 International Dept.3: Tel: 0086-21-58383058 International Dept.4: Tel: 0086-21-58383003 International Dept.5: Tel: 0086-21-58383022

### E-mail & Fax

E-mail: <u>sbm@unisbm.com</u> Fax: 0086-21-58383058

#### Office Address & Zip

Add : No.416 Jianye Road,South Jinqiao Area,Pudong, Shanghai, China Zip / Postal Code : 201201