



Shanghai ShiBang Machinery CO.,LTD
-----PRODUCT INTRODUCTION-----

HCS90 type cone crusher
with high-efficiency

International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211

International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211

International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211

E-mail: sbm@sbmchina.com

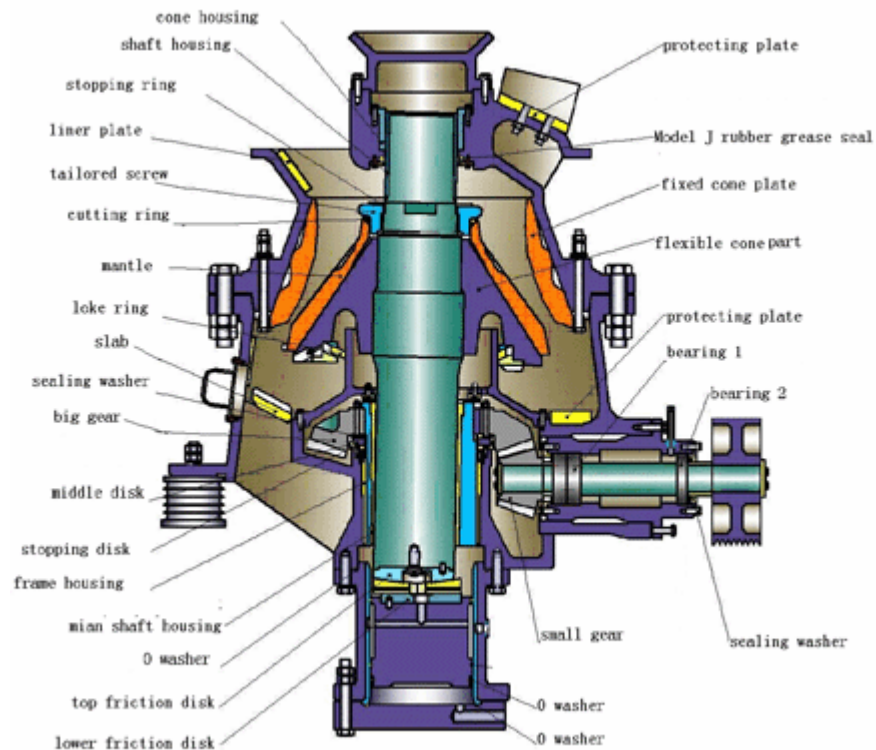
Yahoo! ID: sbmcrusher@yahoo.com | Skype ID: [sbmchina](#)

Office Add: No.416 Jianye Road, Pudong New Area, Shanghai, China

Postcode: 201201

Application

The HCS90 type cone crusher with high-efficiency and single cylinder hydraulic pressure applies to metal mine , metallurgical, chemical , building, cement and sandstone industry etc. It can Apply to the middle and small broken bits break materious of mines and iron ore with the Knoop number hardness $f = \text{mine } 5-16\text{'s}$, such as sums rock, non-ferrous metal ore , granite , limestone , quartzite , sandrock , cobblestone etc.



International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211
International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211
International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211

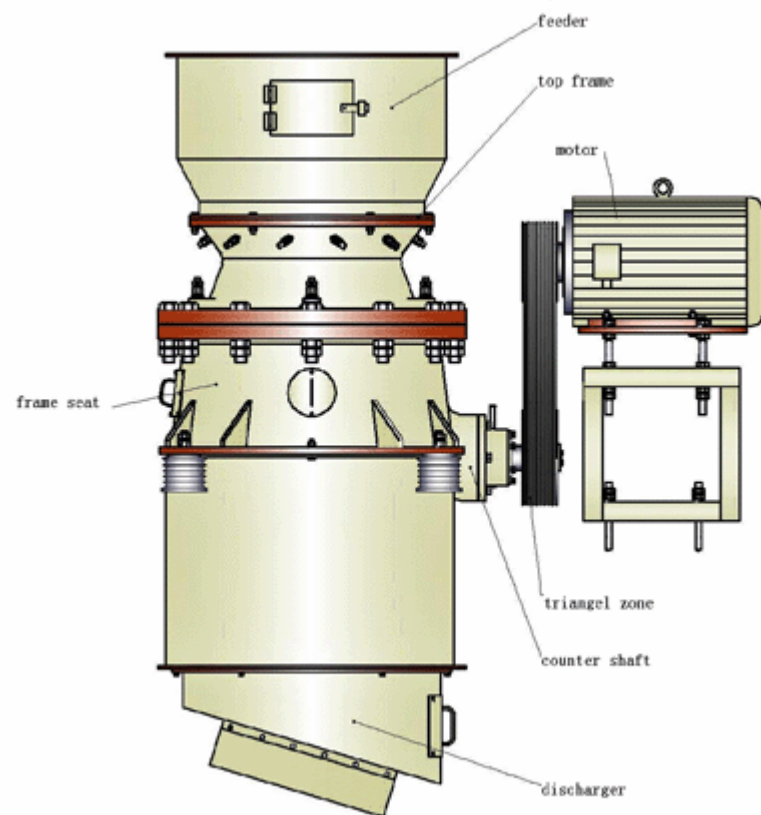
Features and Benefits

The HCS90 type cone crusher with high-efficiency and single cylinder hydraulic pressure is a kind of high-tech crusher to meet the requirements of developed countries. It is designed by our company who brings in the USA technology, and combines with the China metal material function. The characters of this machine are as following:

- High efficiency: the main axle have support both on the high and low sides which can stand more stave strength and stroke. In addition to special stave cavity shape which adapts with the lamination principle, enables this machine has higher crushing efficiency.
- High production: This machine is designed consummately which combined the will break stroke, the broken speed and the future of broken cavity, so that under the same moving identical cone big end diameter condition, the output is higher than the old-fashioned damaged spring cone output about 35% ~60%.
- High-efficiency cobblestone: This machine adopts the proper broken cavity shape and broken principle of lamination, produces broken effect among particles, thereby increases the cube proportion of finished product obviously, decreases the needle schistose cobblestone, and the grade is more homogeneous.
- It only needs to change the fix cone to meet the needs of various cavity middle and thin break.
- Double assurances control the hydraulic pressure and lubricating system to ensure the overload protection and fine axle bearing lubricates.
- Convenient maintenance: The structure this machine is simple but compact, which have a convenient maintenance.



International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211
International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211
International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211



Specifications

1、technology parameter

Feeding widden (mm)	135 (100、80、 50) four types
Max feeding widden (mm)	110 (80、 65、 40)
Discharging range (mm)	6-28
Power (Kw)	(75~110)
Max permitting dimension (mm)	<40
Overall dimension length×widden×hight (mm)	2581×1550×3276
weight (t)	9.5

2、lubricate pressure system parameter

Oil motor power (Kw)	1.5
Oil motor pressure (MPa)	16
Oil box cubage (L)	100

3、hydranlic pressure system parameter

Oil motor power (Kw)	2.2
Oil motor pressure (MPa)	1.0
Oil box cubag (L)	800



International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211
International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211
International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211

4. capacity

①Model A crushing cavity

discharge (mm)	16	18	22	28
production (t/h)	65-75	70-85	85-105	110-130

②Model B crushing cavity

discharge (mm)	11	13	16	20
production (t/h)	45-55	55-65	65-75	80-100

③Model C crushing cavity

discharge (mm)	9	11	13	16
production (t/h)	25-35	40-50	50-60	60-70

④Model D crushing cavity

discharge (mm)	6	7	8	10
production (t/h)	20-25	25-30	30-35	35-45

Note: Capacity is measured by the local quartz stone. The broken ability is affected by various factor, such as raw material hardness , humidity , size collocation , operating method , discharger size etc. This form only for reference.



International Dept.1: Tel: 0086-21-58386189 Fax:0086-21-58386211
International Dept.2: Tel: 0086-21-58386176 Fax:0086-21-58386211
International Dept.3: Tel: 0086-21-58386186 Fax:0086-21-58386211

