



Whatsapp: +8615800956935

Email: susana@shmrmachinery.com Website: www.mrcrushermill.com

Online Shop: shmrmachinery.en.made-in-china.com Address: No. 9875, Hunan Road, Nanhui Industrial Park,

Huinan Town, Pudong New Area, Shanghai







CS Symons Cone crusher

SHANGHAI MOUNTAIN RIVER MACHINERY CO.,LTD

CRUSH THE STONES

CONSTRUCT THE WORLD



CS Symons Cone crusher



Introduction

Spring cone crusher is the first cone crusher in the world, and it is the most widely used crusher in the current crushing area. CS Symons cone crusher is improved on the traditional spring cone crusher. It can crush materials like limestone, marble, granite, river stone, basalt, quartz, iron ore, copper ore, gold ore, etc.

CS Symons cone crusher not only retains the reliable spring safety device of the traditional spring cone crusher, but also changes the discharge port adjustment device to a hydraulic type, which greatly increases the stability of the equipment and is more convenient to operate.

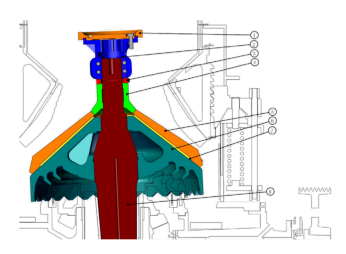
Main Features

- Optimized cavity type, better performance.
- Classic structure, more reliable operation.
- Hydraulic lubrication system, more simple operation.
- A variety of cavity types can adapt to a variety of operating conditions.

Main Structure

1. Dividing Plate	2. Adjustment Ring	3. Concave
4. Mantle	5. Movable Cone	6. Main Shaft
7. Frame	8. Big Gear	9. Eccentric Bush
10. Hopper	11. Adjustment Cap	12. Supporting Bush
13. Spring	14. Bowl Bearing Frame	15. Small Gear
16. Transmission Shaft	17. Pulley	





1. Distributing Plate	2. Main Shaft Nut	3. Cutting Ring	4. Bushing
5. Mantle	6. Main Body	7. Epoxy Grease Packing	8. Main Shaft

CRUSH THE STONES, CONSTRUCT THE WORLD CRUSH THE STONES, CONSTRUCT THE WORLD



Technical Parameters

Model [Diameter of Moving Cone (mm)	Covity	Feed Opening (mm)		
		Cavity	Closed Side	Open Size	
CS75B	900(3')	Fine	83	102	
CS73B	900(3)	Coarse	159	175	
	1295(4 1/4')	Fine	109	137	
CS160B		Medium	188	210	
		Coarse	216	241	
		Fine	188	209	
CS240B 165	1650(5 1/2')	Medium	213	241	
		Coarse	241	268	
CS400B	2134(7')	Fine	253	278	
		Medium	303	334	
		Coarse	334	369	

	Output Range (mm)	Capacity (t/h)	Power (kw)	Weight (t)	
CS75B	9-22	45-91	75	15	
C373B	13-38	59-163	75		
	13-31	109-181		27	
CS160B	16-31	132-253	185		
	19-51	172-349			
CS240B	16-38	181-327		55	
	22-51	258-417	240		
	25-64	299-635			
CS400B	19-38	381-726			
	25-51	608-998 400		110	
	31-64	789-1270			

Model	Diameter of Moving Cone (mm)	Cavity	_	Opening nm) Open Size	Output Range (mm)	Capacity (t/h)	Power (kw)	Weight (t)
		Fine	13	41	3-13	27-90		
CS75D 900(3')	Medium	33	60	3-16	27-100	75	15	
	Coarse	51	76	6-19	65-140			
CS160D 1295(4 1/4')	Fine	29	64	3-16	36-163			
	Medium	54	89	6-16	82-163	160	27	
		Coarse	70	105	10-25	109-227		
CS240D 1650(5 1/2')	Fine	35	70	5-13	90-209			
	Medium	54	89	6-19	136-281	240	55	
	Coarse	98	133	10-25	190-336			
CS400D 2134 (7')	Fine	51	105	5-13	190-408			
	2134 (7') Medium	Medium	95	133	6-19	354-508	400	110
	Coarse	127	178	10-25	454-599			









CRUSH THE STONES, CONSTRUCT THE WORLD