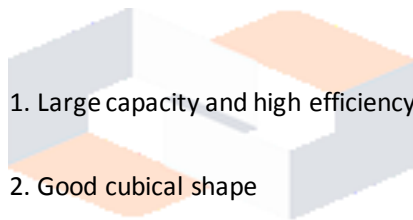


# ZENITH HST Series Single Cylinder Hydraulic Cone Crusher features and technical data

ZENITH is one of the biggest manufacturers in aggregate processing machinery for the sand & gravel, quarry, mining, construction and recycling industries. Headquarter of ZENITH is located in Shanghai, China and now we have two manufacturing bases as our strong support. The equipment includes crusher, mobile crusher, conveyor, screening machine, sand washing machine, track mounted mobile crusher, crushing equipment, mill equipment, complete aggregate crushing equipment, jaw crusher, **cone crusher**, impact crusher, complete quarry equipment, and so on. We will provide the right equipment according to the customer's requirements, and help customers to choose the location of the production line, equipment installation, training of workers, as well as on-site help and after-sales service.

## HST Series Single Cylinder Hydraulic Cone Crusher



1. Large capacity and high efficiency
2. Good cubical shape
3. Easy to control and adjust accurately
4. Stable operation and easy maintenance

### Features



## HST Series Single Cylinder Hydraulic Cone Crusher

### Technical Data

Model	Cavities	Maximum feeding size(mm)	Minimum discharging size(mm)	Capacity (t/h)	Maximum install power(kw)
HST100	S1(Extra Coarse)	240	22	85-170	90
	S2(Medium Coarse)	200	19	70-130	
	H1(Fine)	135	10	45-130	
	H2(Medium Fine)	65	8	35-80	
	H3(Extra Fine)	38	4	27-60	
HST160	S1(Extra Coarse)	360	25	120-345	160
	S2(Medium Coarse)	300	22	105-305	
	S3(Coarse)	235	19	90-275	

	H1(Fine)	185	13	66-210	
	H2(Medium Fine)	90	10	65-165	
	H3(Extra Fine)	50	6	48-105	
HST250	S1(Extra Coarse)	450	35	255-605	250
	S2(Medium Coarse)	400	29	215-515	
	S3(Coarse)	300	25	190-490	
	H1(Fine)	215	16	110-395	
	H2(Medium Fine)	110	13	115-340	
	H3(Extra Fine)	70	8	90-255	
HST315	S1(Extra Coarse)	560	41	335-1050	315
	S2(Medium Coarse)	500	38	305-895	
	H1(Fine)	275	16	170-665	
	H2(Medium Fine)	135	16	190-505	
	H3(Extra Fine)	65	13	205-320	
HST520	H1(Fine)	300	22	430-1515	520
	H2(Medium Fine)	155	19	380-1375	
	H3(Extra Fine)	80	10	270-775	
HST750	H1(Fine)	370	25	460-2130	750
	H2(Medium Fine)	195	22	525-1605	
	H3(Extra Fine)	85	10	350-885	