

Hydraulic Cone Crusher

This hydraulic cone crusher utilizes advanced technology for efficient material reduction. It delivers high crushing efficiency and consistent end-product shape while maintaining low operational costs.



ADDITIONAL IMAGES



Overview

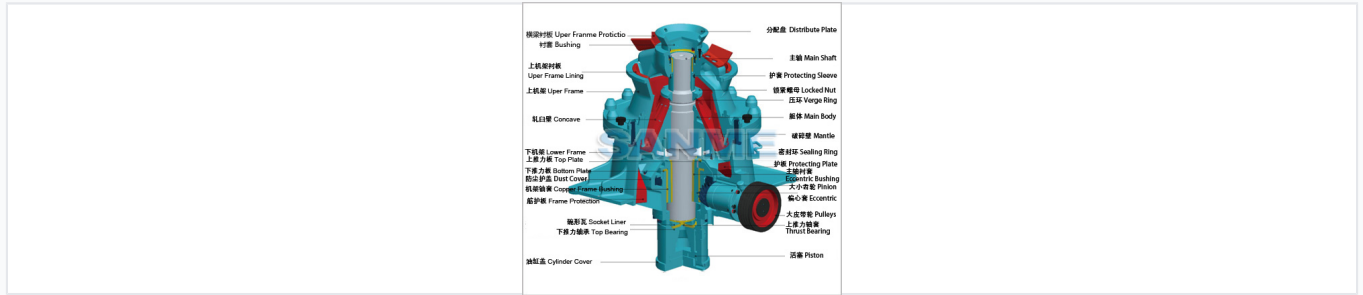


Advanced SMG series single-cylinder hydraulic cone crusher

SMG Series Hydraulic Cone Crusher

The SMG series single-cylinder hydraulic cone crusher utilizes advanced international technology to deliver high crushing efficiency and reliability. Featuring an intelligent auto-control system, this equipment ensures optimal performance and simplifies discharge opening adjustments. Its compact, single-cylinder design reduces maintenance complexity, ultimately lowering operational costs while maintaining excellent end-product shape.

Technical Specifications

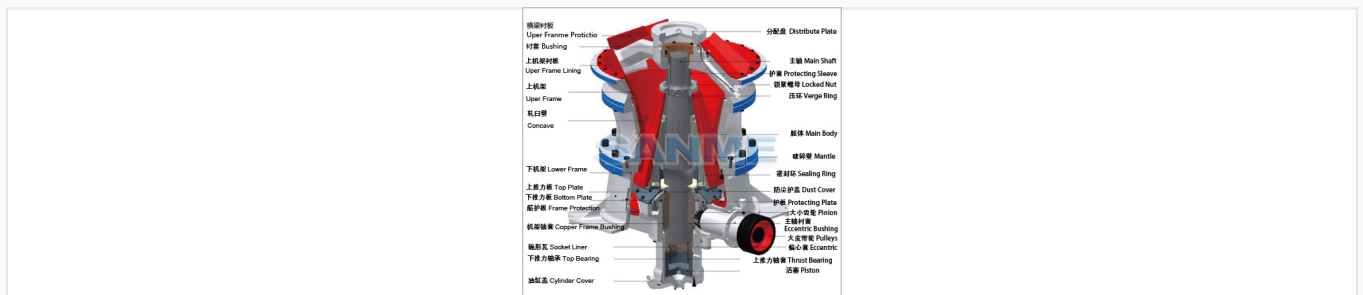


Detailed component breakdown showing key internal systems and structural integrity

Model Performance Data

Model	Max Feeding (mm)	Power (kW)	Capacity (t/h)	Weight (kg)
SMG100	150	90	25-120	5700
SMG200	200	160	63-215	9500
SMG300	215	250	95-396	17500
SMG500	275	315	175-638	28000
SMG700	300	520	350-1502	53000
SMG800	370	600	241-2185	75000

Key Features



Main assembly view highlighting the mantle, concave, and hydraulic systems

Operational Advantages

- Intelligent auto-control system for optimal work conditions
- Automatic compensation for wear parts
- Convenient discharge opening adjustment
- Compact single-cylinder structure
- High reliability with reduced maintenance points