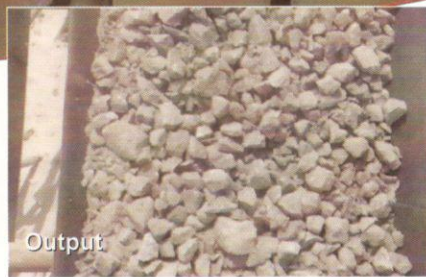


# CORE CONE CRUSHER LH 200

*get more with core...*



Feed



Output

Are you looking for a Secondary Cone Crusher for the following crushing tasks:

- To accept large size lumps coming out of Primary Jaw Crusher
- To produce Railway Ballast for modern day rail transport
- To produce Coarse grade Limestone & Dolomite for Steel Plants
- To prepare a good feed for the tertiary & quaternary Cone Crushers

Then **Core LH 200 Cone** is the right choice.

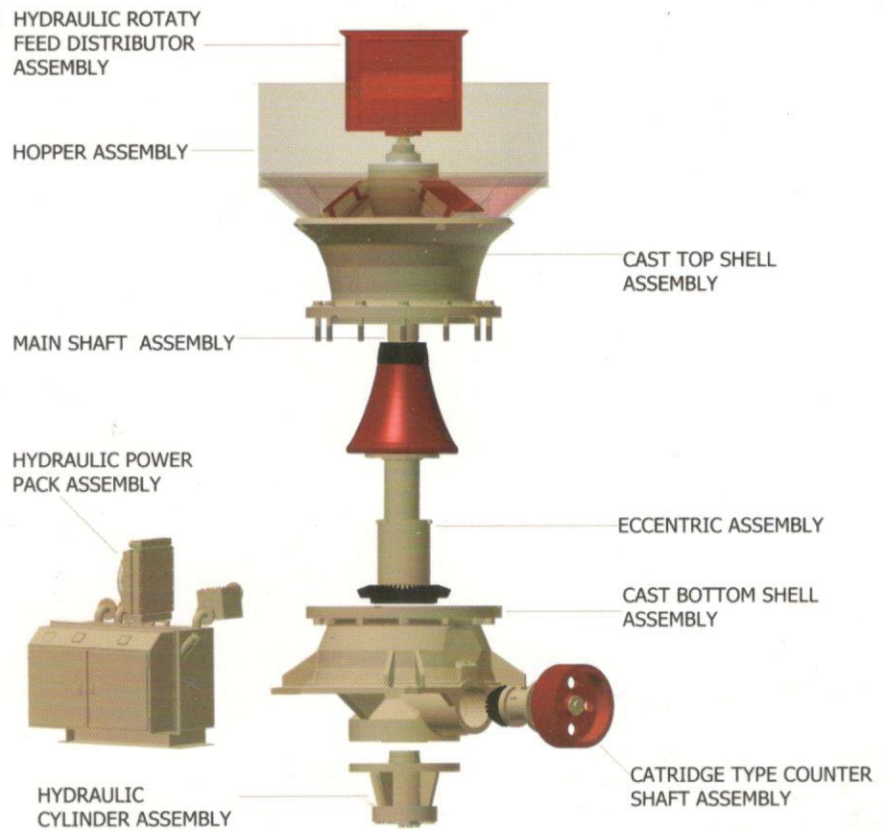


# CORE CONE CRUSHER LH 200

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## Special features of LH 200 Cone are:

- Cast Top & Bottom shells ruggedly built to withstand crushing loads
- Forged alloy main shaft assembly hydraulically supported with push button control system
- Specially designed Bell shaped mantle & Segmental design curved concave profiles help to accept large feed & retain feed opening throughout life of manganese
- Plain Spherical Spider bearing & precision machined lead bronze bushes are used in the eccentric
- In built hydraulically operated Rotary feed distributor evenly spreads the large feed material around the crushing chamber minimises voids thereby increase in the throughput capacity of the cone. This also helps in uniform wear of manganese & increased wear life.
- Combined Hydraulic power pack for lubrication, hydraulic adjustment of CSS, tramp iron release & operation of Hydraulic rotary feed distributor.



**Standard supply includes:** Complete Cone crusher with Rotary feed distributor, Hydraulic power pack.

**Optional extras:** Live frame, anti vibration mounts, drive guard and drive motor.

## Technical Specification & Capacity Chart of LH 200 CONE

Max Feed Size (mm)	Motor Size Kw/HP	Crusher Weight (Tons)	Closed Side Setting (mm), Throughput capacity (mtph)							
			32	36	40	42	44	48	52	56
Ex. Coarse Concave - 300	Up to 150/200	15.5			225-245	240-260	255-280	265-295	280-310	295-330
Coarse Concave - 225			200-210	205-220	215-235	230-250	245-270	255-285		

Capacity & settings shown above are indicative for material with bulk density of 1.6t/cum, open circuit crushing with material finer than CSS removed. Actual results may vary depending on feed gradation, type of rock, moisture etc.

For more information, Contact:



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