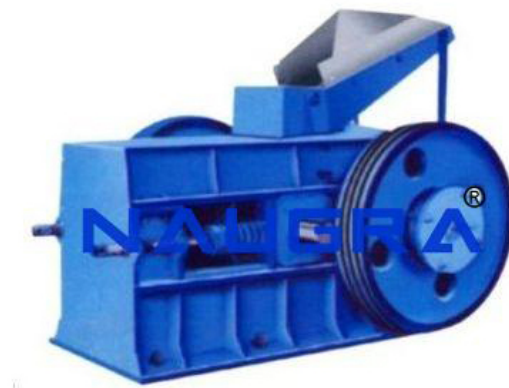


Product Name :
Roll Crusher

Product Code :
NLAB-TECHNICALAB31015



Description :

Roll Crusher

Technical Specification :

The Lab setup is used to crush different sample and material. Two heavy mooth faced chilled metal rolls turning on parallel horizontal axes are the working elements of the roll crusher. A hopper is provided at the top for feeding the material. Particles of feed caught between the rolls are broken in compression and drop out below. The rolls turn towards each other at the same speed. They have relatively narrow faces and are larger in diameter so that they can nip moderately large lumps. Loading bolts are provided for safety. The maximum size of the product is approximately equal to gap between the rolls & it can be adjusted by loading bolts.

Experimentation:

To determine the efficiency of the crusher for crushing a material of known working index.

Utilities Required :

Raw Material for Feed.

Electric Supply : Single phase, 220 V AC, 2 kW.

Set of Sieves with Sieve Shaker for analysis.

Floor area 1 x 1m

Technical Details :

Rolls: Material Chilled Steel

: Dia. 200mm, Width 100mm. (approx.)

Drive: 2 HP motor coupled with Reduction Gear Box to give 48-70 RPM

Feed Hopper: Suitable capacity.

Max feed Size: 6-8mm.

Product Size: 1-2mm.

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003