

Email : sales@equipmentsexporters.com Phone: +91-9311469084

Product Name : Ball Mill

Product Code : ALABS-A209-004



Description :

Ball Mill

Ball Mills are horizontal rotating

cylindrical steel chamber of half filled with steel balls. The size reduction is accomplished by the impact of balls as they fall back after being lifted by the baffles fitted in the rotating chamber.

Ball Mill is fitted on a sturdy MS frame. Charging of balls and material is done by the means of opening provided in the chamber. The chamber is turning about the horizontal axis through a reduction gearbox drive through a ½ HP variable speed motor. Drive is provided to vary the RPM. A RPM indicator with proximity switch is provided in the set-up. A revolution counter is provided to find out the number of turns. Special arrangement is done to free the Ball Mill from reduction gearbox for charging and discharging the material.

Experimentation:

- To study effect of RPM on the power consumption of a Ball Mill.
- To determine the efficiency of a Ball Mill for grinding a material of known.

Utilities Required :

- Raw Material for Feed.
- Electric Supply : Single phase, 220 V AC, 1 kW.
- Set of Sieves with Sieve Shaker for analysis.
- Floor area 1.5 x 1m

Technical Details :

Ballateirilal MS Dia 275mm, Length 350mm. Thickness 5 mm.

DSsoihadobgesize

FeendnSi(zepprox.)

P2000urcteShzeapprox.)

Dr/v/deP, variable speed motor and Drive, coupled to Reduction Gearbox.

PlotesterialeStativeless Steel of suitable size.

Releaded in the second s

Control Panel Comprises

of :

E Elerctyonica Energyenteter

RDivitaleaswidemetcator, Non Contact type with Proximity sensor.

In Astruction Lighting truction manual will be provided along with the Apparatus

The set-up is fitted with required guards.

The whole set-up is well designed and arranged in a good quality painted structure.

▲ ALTEC[™]

Equipments Exporters

Website: www.equipmentsexporters.com, Email: sales@equipmentsexporters.com Address: 75, Lajpat Nagar-IV, New Delhi-110024 Phone: +91-9311469084