



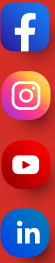
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BALL MILLS

The sides of the shell and the shell will be made up of M.S. Plates.

The mill will be provided with a shaft appropriate to the diameter of the mill which will be welded and turned through from one end to the other and the mill will run free on self aligned roller bearing fitted with heavy duty pedestals.

The mill will consist of one opening and two lids one for charging and the other for discharging fitted with a ball valve. A ball valve will be fitted at the side of the shell for gas discharge.

The mill will be driven by a grid gear and pinion. The pinion will be coupled to a suitable gear box and that in turn coupled to a motor of appropriate H.P.

The full assembly with the motor and gear box will be mounted on a three piece stand fabricated from heavy duty channels/plates.

The major features bought out in this machine are

Motor	Crompton / Kirloskar / Hindustan
Gear Box	Radicon, Elecon
Material	MS, OR SS. physically & chemically tested
Hardware	T.V.S./G.K.W.S./TATA/ Unbrako
Panel	Not With Machine. On Client Demand
Fluid Coupling	(Optional As Per Client's Need)

DETAILS PROVIDED ARE AS PER THE CUSTOMER NEEDS AND PRODUCT REQUIREMENTS