

Laxmi Pulverizer With Micronizing Plant

This unit Consisting of feed hopper with Pulverizer , Air Classifier (LAX-2), Inter connecting Ducts, RPJ Dust Collector (Bag Filter), Blower, Air Compressor and Electric Control Panel with Electric Motors has been specially designed to serve the purpose of classification of the ground material. The ground powder from Pulverizer travels and then to the Classifier Unit which classifies the powder in the order of 20 to 15 micron sizes as final output.



	P-32" With Micronizing Plant	P-42" With Micronizing Plant
Drive	For Mill-60 Hp/1440rpm/Tefc/Sq. Cage Motor For Blower-20 Hp/2900rpm/Tefc/Sq. Cage Motor For Compressor-5 Hp/1440 Rpm/ Tefc/Sq. Cage Motor For Air Lock-2 Hp/50 Rpm/Geared	For Mill-120hp/1440rpm/Tefc/Sq. Cage Motor For Blower-30 Hp/2900rpm/Tefc/Sq. Cage Motor For Compressor-7.5 Hp/1440 Rpm/ Tefc/Sq. Cage Motor For Air Lock-2 Hp/50 Rpm/Geared

	Motor(2 Nos.) For Classifier-7.5hp/1440 Rpm/ Tefc/Sq. Cage Motor			Motor(2 Nos.) For Classifier-10 Hp/1440 Rpm/ Tefc/Sq. Cage Motor	
Capacity	Sn	Mesh Size	P-32" With Micronizing Plant	P-42" With Micronizing Plant	
	1	500-Nil	350-400 Kgs./Hr.	650-700Kgs./Hr.	
[The above production figures are tentative basis as it depends upon the hardness of the minerals and grind ability behavior of the mineral which can vary +/-					