

Pulverizer

- Advanced designed Machine.
- Heavy and Sturdy Grinding Mill Body.
- Heavy Bearing hub with water cooling.
- Dynamically balanced grinding blades.
- High quality HCHC blade material for constant continuous more production.
- Specially designed serrations with special treatment on Grinding Discs to give more life, and higher grinding capacities , with minimum power consumption.
- Water Cooling system for stationary blade for better life.
- Powder quality obtained is ideally suited for rotational moulding process, with correct mesh size distribution and bulk density of the Pulverized powder.
- Dynamically balanced blower.
- Specially designed Vibratory Sieve , Cyclone and Hopper.
- Fully automatic electric control.
- Easy to maintain.
- We can also give specialized Pulverizing blades developed by us for your existing pulverizers , enabling you to get economical production from your existing equipments. This can be arranged if you give the details of your existing Pulverizing disc with dimensions and other relevant details.



Model	Total Connected Load (HP)	Capacity (kg/hour)		Mesh Size	Machine Space Requirement (L x W x H) m
		LLDPE	PVC		
PUL-15	18.5	60-65	75-90	20-24	3.5 x 2.0 x 4.0
PUL-20	24.0	80-90	100-120	20-24	3.5 x 2.0 x 4.0
PUL-25	30.0	100-115	125-150	20-24	3.5 x 2.0 x 4.0
PUL-30	35.0	130-140	150-180	20-24	3.5 x 2.0 x 4.2
PUL-40	47.0	160-180	200-240	20-24	4.0 x 2.0 x 4.5
PUL-50	61.5	200-225	250-300	20-24	4.0 x 2.0 x 4.5

PS : Above specification are based on ideal running conditions and may vary according to Raw material Quality, Temperature, Climate, Incoming voltage etc.

- ✍ Continuous Quality Improvement is our motto.
- ✍ Specifications are subject to change.