

DICERS

Dicers are designed for the manufacture of square granules of uniform thickness from different plastic materials. The machine uses thick plastic sheets received from the roll mills or from extruder can take sheets of width up to 600 mm and thickness up to 4 mm. Each such sheet is first slit into strands; these strands are then cut into up to 4 mm length granules. Thus, quality granules of uniform size and shape are produced with less wastage and high throughput. The machine is sturdily built to give continuous and trouble free service. These machine can also be supplied to suit different specifications for other granule sizes. They can be specially fabricated to meet the special requirements of plastic processing units.

These machines have got options for a drive of A.C. variable speed drive. A safety interlock is provided so that the dicer can not run when the cover of the cutting chamber is open. Corrosion protection is ensured by the use of stainless steel in all contact parts.

TECHNICAL QUESTIONNAIRE FOR GRANULATORS

Please answer the following questions as detailed and precisely as possible to facilitate and speed up our suggestions for the MOST ECONOMICAL solution to your problem. The information given will be treated as confidential.

Name and address of the Company	<input type="text"/>
Person In charge Designation	<input type="text"/>
Material to be reduced with scientific trade name	<input type="text"/>
Characteristics of the material (Brittle/Tough/Impact resistant etc.,)	<input type="text"/>
Are foreign admixtures present ? If yes, which kind	<input type="text"/>
Heat Sensitivity (Softening/Temperature and Melting point in centigrade)	<input type="text"/>
Maximum size of the feed material (Sample if possible)	<input type="text"/>
Required fineness a) Sample if possible Desired particle size (diagram) tolerated residues (percentage)	<input type="text"/>
Required through put capacity Kg/hr	<input type="text"/>
Other requirements	<input type="text"/>
Could you provide Material for large test? (At least 25 Kgs)	<input type="text"/>
What is the intended use of the material	<input type="text"/>
	<input type="button" value="Submit"/> <input type="button" value="Reset"/>