

LOW SPEED GRANULATOR

FEATURE :

- The low speed granulator is designed to regrind the runners from injection molding machines and recycle directly back into IMM. No screen mesh is needed.
- It's a combination of stability, low noise and low powder. It evenly cuts the material into equal size. The low speed won't lead to overheat and will expand the service life itself.



Grinding chamber

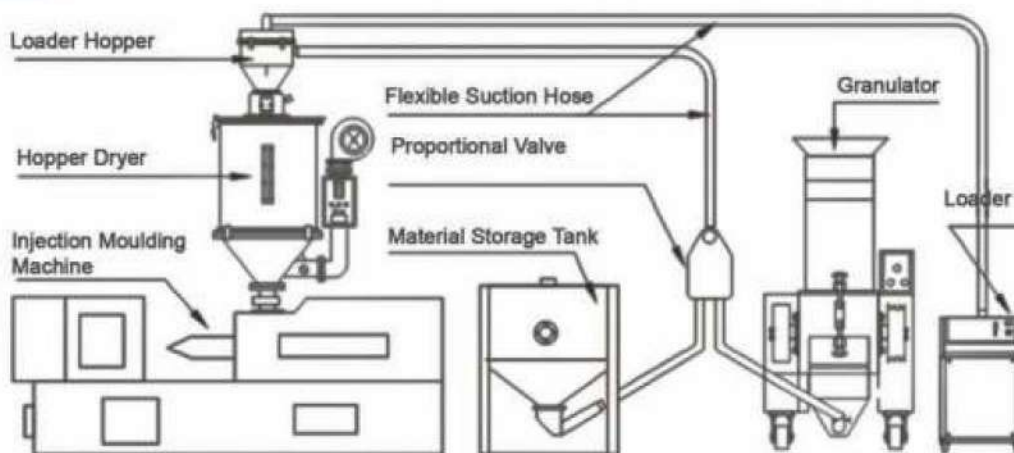


Cutter saddle



| YT-G0370

NEW & OLD MATERIALS MIXING RECYCLING SYSTEM DIAGRAM



SPECIFICATIONS

Model	Grinding Chamber (MM)	Grinding Capacity (KG/H)	Rotating Speed (R/min)	(Motor Power)		LxWxH (MM)	Approx. Net Weight (KG)
				KW	HP		
YT-GO160	165x230	10-15	30	0.75	1	560x420x1250	165
YT-GO250	255x230	20-25	30	1.5	2	560x520x1250	220
YT-GO350	345x230	22-27	30	2.2	3	680x620x1250	280
YT-GO350B	345x310	25-30	30	3.75	5	680x620x1350	320

Note: We reserve the right to cancel or change the above specific model without any prior notice.