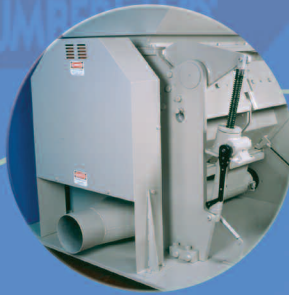




2000 Series Central/Medium-Duty Granulators

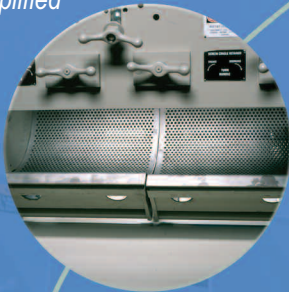
Airveyor discharge provides continuous material evacuation.



Twinshear™ knife configuration increases cutting efficiency



A drop down screen cradle provides quick screen access for simplified maintenance.



Hydraulic tilt mechanism for the infeed hopper provides complete access to the cutting chamber and rotor.



Low feed height and large widths are ideal for thermoforming.



Model 2042

2000 Series Central/Medium-Duty Granulators

Standard Features

- Hand-feed hopper, double-wall construction, 70" feed height
- Offset cutting chamber, 2 TwinShear bed knives, top access: single edge, HCHC
- 3-knife TwinShear, steep angle rotor with extended shaft for optional flywheel
- Steep angle, 55 degree, landed HCHC rotor knives
- 75 HP, V belt drive, 450 RPM
- 8" airveyor discharge chute (10" on Model 2062)

Model	Cutting Chamber Size	Throughput
2042	20" x 42"	1800 lbs./hr.
2050	20" x 50"	2200 lbs./hr.
2062	20" x 62"	2600 lbs./hr.

Options

- Feed roll/paddle wheel, sheet feed or side feed
- Modular conveyor feed add-on chute: 88" feed height
- Wear-resistant cutting chamber and rotor
- 3 knife high shear, 5 knife steep angle, or 5 knife high shear rotor (all TwinShear)
- Steep angle, keen edge HCHC high shear, HCHC rotor knives
- Sound enclosure
- 50 HP, 60 HP, 100 HP motor
- 10" airveyor discharge chute
- Dual flywheel drive
- Variety of screen sizes available
- NEMA 12, 110 Volt controls with safety interlocks. Free standing control panel with 460V service
- Other voltages
- #8 or #10 Floor mtg. blower, cyclone, cyclone stand, infeed conveyor



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