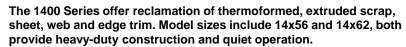


THERMOFORMING GRANULATORS – 1400 SERIES

Thermoform Series Granulators are ideal for inline processing of thermoformed scrap. The 1400 Series units are part of a family of thermoforming granulators that are designed to process a wide range of materials. Our granulators are robustly designed and have the built-in capability for continuous or cut sheet scrap reclamation. Expertly designed infeed systems ensure smooth processing of materials from startup through full-speed operation. Turn to the experts in size reduction to find a granulator ideal for your specific application needs.





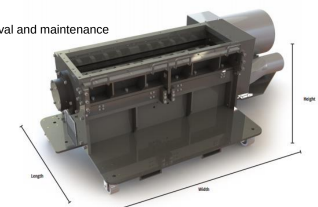
FEATURES

- 3 knife TwinShear™ rotor standard for efficient size reduction
- Deep welded and precision machined cutting chamber for the toughest production jobs
- · Pneumatic actuation system for hopper and cradle opening supports safety
- NEMA 12 controls
- 3/16", 1/4", 5/16", 3/8" screens
- · Safety interlocks
- Easily removable screens in drop-down cradle for quick removal and maintenance
- Sheet feed hopper
- Machined, bolted cutting chamber for simplified cleaning

OPTIONAL FEATURES

- 5 Knife Open Rotor
- Additional horsepowers available, up to 100 hp
- · Paddle wheel infeed assembly
- FRV Versatile feedroll infeed assembly
- · FRC Crusher feedroll infeed assembly





MODEL #	CUTTING CHAMBER	THROUGHPUT	STANDARD MOTOR	DIMENSIONS (W x L x H)	WEIGHT
1456	14" x 56"	2200 lbs/hr	50 hp	106" x 66" x 36"	11,500 lbs
	(36 cm x 142 cm)	(1000 kg/hr)	(37 kW)	(269cm x 167cm x 90cm)	(5,227 kg)
1462	14" x 62"	3000 lbs/hr	50 hp	112" x 66" x 36"	17,000 lbs
	(36 cm x 157 cm)	(1361 kg/hr)	(37 kW)	(284cm x 167cm x 90cm)	(7,727 kg)

Due to continual product improvement Compactors Inc. reserves the right to change specifications without notice. The information and pictures used in the document are for illustrative purposes only.





THERMOFORMING GRANULATORS – 1400 SERIES



Due to continual product improvement Compactors Inc. reserves the right to change specifications without notice. The information and pictures used in the document are for illustrative purposes only.

