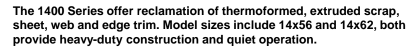


### THERMOFORMING GRANULATORS - 1400 SERIES

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.





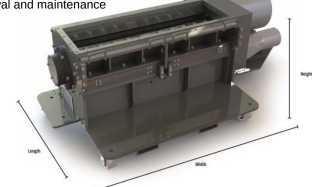
#### **FEATURES**

- 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 RANGES**

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.

