

U SERIES Thermoforming Granulators

Technical Specifications

Thermoform Series Granulators are ideal for inline processing of thermoformed scrap. The U 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

Standard Features

- 5 knife TwinShear[™] rotor standard for efficient size reduction
- TwinShear™ knife design makes every cut more efficient, consuming less energy
- Split chamber supports faster cleanout times
- Reinforced heavy duty screen cradle stands up to tough applications
- NEMA 12 controls
- 3/16", 1/4", 5/16", 3/8" screens
- Safety interlocks
- Low-profile, sound attenuated infeed system
- Machined, bolted cutting chamber for simplified cleaning
- Easily removable screens in drop-down cradle for quick removal and maintenance

Optional Features

- 7" die spring loaded feed rolls
- Paddle wheel infeed assembly

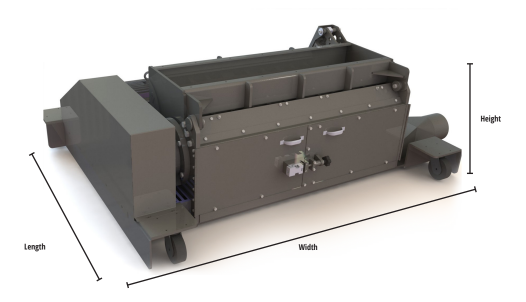
U Series

The U Series granulators offer a wide range of capabilities and are ideal for under-the-press or in front of the press applications. Three models provide various throat sizes - 12x44, 12x56 and 12x74.



THERMOFORM SERIES

U Series



| Model | Cutting Chamber | Throughput | Standard Motor | Dimensions (W x L x H) | Weight |
|-------|-----------------|--------------|----------------|------------------------|-----------|
| 44U | 12" x 44" | 1600 lbs/hr | 20 hp | 91"x 70" x 32.25" | 4000 lbs |
| | (31cm x 112cm) | (726 kg/hr) | (15 kW) | (231cm x 178cm x 82cm) | (1814 kg) |
| 56U | 12" x 56" | 2000 lbs/hr | 30 hp | 103"x 70" x 32.25" | 5300 lbs |
| | (31cm x 142cm) | (907 kg/hr) | (22 kW) | (262cm x 178cm x 82cm) | (2404 kg) |
| 74U | 12" x 74" | 2800 lbs/hr | 40 hp | 121"x 70" x 32.25" | 8000 lbs |
| | (31cm x 188cm) | (1361 kg/hr) | (30 kW) | (307cm x 178cm x 82cm) | (3629 kg) |

