









Shredder Models

HF-4230SR HF-4236SR Common Applications:

Plastic Recycling Plastic Purgings Plastic Reclaim

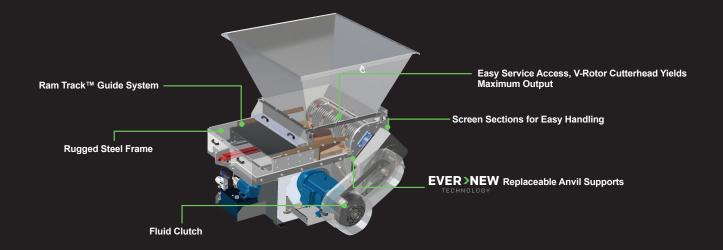


HARDWORKING AMERICAN-MADE MACHINERY



Cresswood's exclusive Ever New Technology allows for replacement of all key wear items to bring your machine back to like-new standards.

The HF-4230SR and HF-4236SR make up the family of hopper-fed "Dump and Go" plastic shredders designed to size-reduce mixed plastics for plastic recycling, plastic purgings, and plastic material in a manufacturing application. Adding a single-shaft shredder to your business will increase the output of your granulator by pre-shredding your material into a uniform product size, and will reduce your operating cost by requiring a smaller, lower horsepower, granulator to handle your workload.



Specifications	HF-4230SR	HF-4236SR
Motor HP	25, 30	30, 40
Cutting Chamber	30" × 39"	36" × 45"
Ram Stroke	25"	30"
Rotor Diameter	10"	10"
Grinding Head Speed	50-150 rpm	50-150 rpm
Frame Thickness	5/8"	3/4"
Number of Cutter Teeth	36	42
Shaft Diameter	4"	4"
Mid-Range Hopper Volume	1.5 Cubic Yards	2.5 Cubic Yards
Floor Area of Unit	66" × 89"	71" × 107"
Shipping Weight	4,200 lbs.	5,700 lbs.

^{*} Specifications are subject to change



^{**} The output of these machines can be optimized for your application by selecting different screens, amount of cutter teeth, cutter teeth placement, and rotor selection.