

CLS Series Light Duty Shredder



Rugged Construction For Demanding Applications

The CLS Series Light Duty Single Shaft Shredder is designed for processing injection and extrusion mold startup purge. It reduces material to approximately 1" to 4" when combined with a Cumberland granulator (stacked 2 stage or in-line with conveyors) and

output material sizes can range from 1/8" to 1/2". The granulator can average 150% of its stated throughputs without heavy power consumption (loads typically seen when using a granulator alone).

CLS Series Light Duty Shredder

Features and Benefits

- 12" (305mm) diameter drum style rotor provides efficient cutting of various process scrap
- Low speed rotor (72 rpm) transmits high cutting torque for tough applications
- The low speed cutting action reduces noise levels
- Standard rotor is fabricated using abrasion-resistant steel for long life in high wear applications
- 4-edge 1.3" (34mm) reversible cutters with bolt-in replaceable knife seat for easy maintenance
- Heavy-duty self aligning outboard mounted bearings that reduce the possibility of material contamination
- Double wall manual feed hopper than can be positioned for feeding through front, back, or side of machine
- Tangential feed hopper for easy ingestion of material without the need of a hydraulic ram



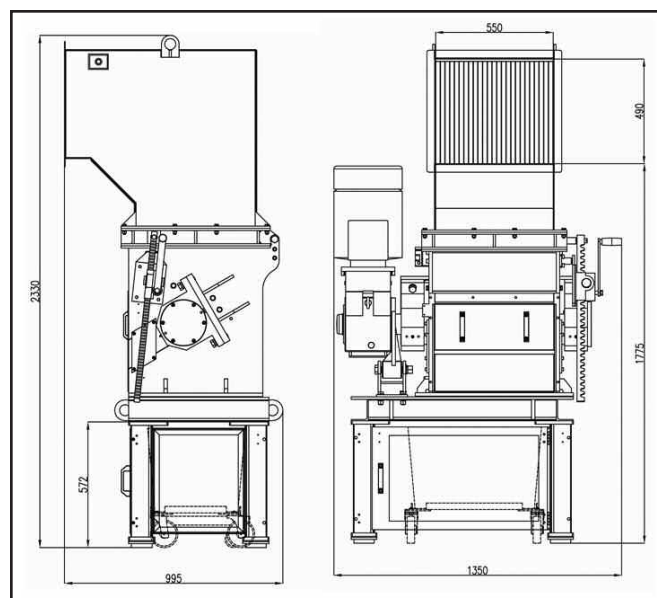
Standard hardened rotor with replaceable cutters and cutter seats designed for processing the thicker sections of startup purge and blow molding flash



Direct drive shredder style rotor to reduce startup purge and flash to less than 4" (102mm) particle that can be granulated by a beside the press granulator

Specifications		
Model	CLS 600+	CLS 850
Feed Opening, in. (mm)	22 x 19 (550 x 490)	33 x 20 (850 x 490)
Usable Area of Cutting Chamber, in. (mm)	23 x 22 (580 x 560)	35 x 24 (880 x 610)
Feed Height, in. (mm)	70 (1775)	70 (1775)
Rotor Dia., in. (mm)	12 (310)	12 (310)
Rotor Width, in. (mm)	24 (600)	33 (850)
Rotor Speed (rpm)	72 rpm	72 rpm
No. of Cutters (34mm x 34mm)	26	40
Drive Capacity, hp (kW)	15 (11)	54 (64)

*The shredder can ingest lumps with diameters up to 15.5" (400mm)



CORPORATE HEADQUARTERS

2900 S. 160th Street
New Berlin, WI 53151
TEL: (262) 641-8600
FAX: (262) 641-8653
www.cumberland-plastics.com

REGIONAL SERVICE CENTERS (800) 229-2919

ACS Tech Center
4100 Market Place
Flint, MI 48507
TEL: (810) 720-7300
FAX: (810) 720-2598

ALL DATA SUBJECT TO CHANGE WITHOUT NOTICE

© 2010 Cumberland Engineering

Bulletin CG6-200.2