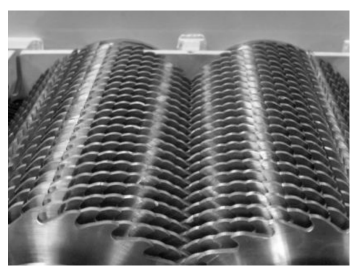
DUAL-SHEAR®



TWO-SHAFT SHREDDER

DUAL-SHEAR®



Dual-Shear® cutting chamber



Strip particle sizing - output from a Dual-Shear®

SHREDDERS FOR ALL APPLICATIONS

SSI's Dual-Shear® line of two-shaft shredders are commonly employed in volume reduction, product destruction or primary shredding applications. These low-speed, high-torque industrial shredders are ideal for processing compressible materials such as rubber, metals and many plastics that need to be "cut" in order to be sized reduced. Dual-Shear® shredders are very versatile machines that can be configured to process a wide range of materials.

WHY DUAL-SHEAR®?

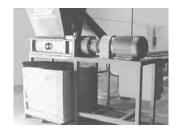
- Robust, high-torque shearing technology designed to process tough, compressible materials such as metals, carpet, tires, etc.
- Low-speed benefits—low noise, low dust, low heat generation, low operation and maintenance costs
- Heavy-duty construction

- Low horsepower, energy efficient
- Wear-resistant cutters
- Patented SSP™ Severe Shock Protection
- Minimum foundation requirements
- Bulk feed capability
- · Minimal "fines" generation

MODELS



19" x 19" (485mm x 485mm)
26" x 26" (660mm x 660mm)
7.5 (5.6kW)
1/2 - 1"



M55	
Cutting chamber (W x L)	23" x 30" (580mm x 760mm)
Hopper opening	42" x 51" (1055mm x 1290mm)
HP Range	30 - 40 (23-30kW)
Cutter thickness	3/4 -2" (19-50mm)



M70	
Cutting chamber (W x L)	29" x 40" (725mm x 1015mm)
Hopper opening	55" x 67" (1400mm x 1700mm)
HP Range	60 - 75 (45-56kW)
Cutter thickness	1 - 2.5" (25-63mm)



M85	
Cutting chamber (W x L)	35" x 52" (890mm x 1320mm)
Hopper opening	59" x 67" (1500mm x 1708mm)
HP range	100 - 200 (75-149kW)
Cutter thickness	1.5 - 3" (38-76mm)



DIRECT DRIVE



PLANETARY GEAR BOXES ARE SPLINED DIRECTLY INTO THE DRIVE SHAFT, AMPLIFYING TORQUE AND ALLOWING GREATER FLEXIBILITY OF APPLICATIONS.





ELECTRIC, HYDRAULIC AND SMARTDRIVE® OPTIONS AVAILABLE TO SUIT SPECIFIC NEEDS



SEVERE SHOCK PROTECTION SYSTEM PROTECTS DRIVE SYSTEM IN AN EVENT THAT STOPS SHAFTS SUDDENLY (ELECTRIC MACHINES ONLY)



CLEANING FINGERS

KEEPS SHREDDED MATERIAL FROM BUILDING BETWEEN CUTTERS





APPLICATION-SPECIFIC FEED HOPPERS AVAILABLE, INCLUDING PATENTED RAM ASSIST



PIERCE-POINT CUTTERS 6

PULL MATERIAL INTO THE CENTER & CUT IT INTO "STRIPS" APPROXIMATELY THE SAME WIDTH AS THE CUTTERS



ADVANCED CUTTER LOCKING SYSTEM MINIMIZES MAINTENANCE & PROLONGS CUTTER LIFE



COMBINATION OF CONVENTIONAL & LABYRINTH SEALS TO PREVENT CONTAMINATION



M100 **Cutting chamber** 41" x 63" (1065mm x 1600mm) 62" x 88" (1579mm x 2225mm) $\underset{(W\times L)}{\text{Hopper opening}}$ HP range 200 (149kW) Cutter thickness 1.5 - 3"



M120	
Cutting chamber (W x L)	46" x 63" (1168mm x 1600mm)
Hopper opening (W x L)	65" x 75" (1650mm x 1905mm)
HP range	250 - 400 (186-300kW)
Cutter thickness	1.5 - 3" (38-76mm)



M140	
Cutting chamber	52" x 75" (1320mm x 1900mm)
Hopper opening	69" x 96" (1755mm x 2440mm)
HP range	400 (298kW)
Cutter thickness	1.5 - 3" (38-76mm)



M160	
Cutting chamber (W x L)	64" x 75" (1625mm x 1900mm)
Hopper opening	96" x 144" (2440mm x 3660mm)
HP range	500 (372kW)
Cutter thickness	2 - 3" (50-76mm)
	(30 rollill)

WHAT **NEEDS** SHREDDING?°

The SSI Dual-Shear® is a powerful low-speed, high-torque shredder capable of shredding mixed materials with heavy metal contamination. SSI incorporates years of experience and refined components to create a two-shaft shredder capable of shredding difficult material with minimal wear to the machine. Dual-Shear® are employed in applications ranging from alternative fuels to hazardous waste.



