

SHEAR SHREDDERS

Invented, engineered and made available to the world by Global Recycling Equipment, a member of the Burda group of companies.

As the inventors of the Shear Shredder, Global Recycling equipment offers more models, options and versions of the Shear Shredder than any other shredder company in the world.

Very few companies have the required knowledge and expertise to guide you through the process of choosing the right shredder for your needs.

We cater to experienced buyers and users that simply know what model and options they require. And we help every new buyer to understand how these machines really work, what components are critical for evaluation in their particular case so they can make an educated purchase decision.



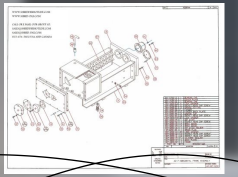
Two of our production models in 1977.

We have built and installed more than 8,000 machines worldwide. Most of wich are still in service today and being serviced by our global network



This machine was built in 1977 and refurbished in 2005.

A good shredder never dies.



Our shredders have been industry leaders since 1972. Always one generation ahead of the competition

www.globalrecyclingequipment.



Large shear shredders are wonderful machines. But they are not always necessary to get the job done. In order to answer the need for smaller machines and to accomodate lower budgets, we offer a line of smaller sized machines.

These are industrial shredders. They will be able to shred just about anything that dropped in their chamber, given the buyer accepts proper motors and gearboxes to be installed during construction.



Machines like our 3434, while small, can still shred one ton per hour of various types of solid material. It can be used for everything from preparing light metal scrap to document destruction, hard drive destruction, pre-cut tire shredding and much more.

Smaler machines like the 2515 will handle the same types of material, but in smaller quantities.



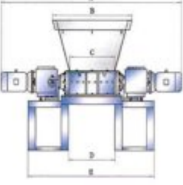
www.globalrecyclingequipment.

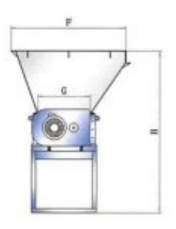
Titan shredders



HREDDERHOTLINE.COM	2415	3015	3025	4025	4525
A(mm)	2460	3000	3250	3660	3848
B(mm)	1110	1300	1120	1320	1521
C(mm)	604	804	804	1004	1202
D(mm)	630	830	830	1002	1202
E(mm)	1720	1920	2050	2708	2708
F(mm)	1260	1260	1260	1260	1416
G(mm)	460	460	676	676	676
H(mm)	1870	1870	2070	2070	2163
Rotor diameter(mm)	Φ284	φ 284	Φ450	φ 450	φ450
Feed opening(mm)	550x300	750x300	750x500	950x500	1150x500
Rotating speed(rpm)	15	15	17	16	15
Number of blades(pcs)	30	40	20	25	30
Thickness of blades(mm)	20	20	40	40	40
Power (kw)	5.5+5.5	7.5+7.5	15+15	18.5+18.5	22+22
Weight (kg)	1900	2800	4600	5400	6100







These are our small models. Our larger machines are in separate litterature

www.globalrecyclingequipment.com 318 Portland Avenue Montreal, Canada 815-674-5802 815-992-1900