Core short oco Handles paper cores of any length up to 18" (460mm) diameter with wall thickness up to 1" (25mm)*



Cores being conveyed into shredder. NOTE: Shredder can be placed in-line with baler, as shown here, or 90° to baler.



Rear view showing shredder and baler. NOTE: Entire unit is self-contained, needs no special air handling equipment.

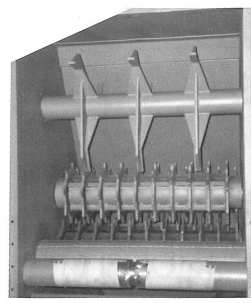
Features:

- Fast! Simply place scrap material on feed belt. No cutting or fitting needed to get cores into baling chamber.
- Specially designed core crusher feeds cores into shredder.
- Capacity up to 20,000 lbs. (9000kgs) per 8 hr. shift dependent on baler.
- Patented BloApCo pierce and tear shredding action produces small irregular pieces for easier baling and tighter bales.
- Safety overweight plate, built into in-feed conveyor, stops the conveyor and shredder if anyone attempts to get on the conveyor.
- Quiet. Produces minimum dust. Permits placing shredder near core winders so shop scrap and out-of-spec cores can be fed directly into the shredder.

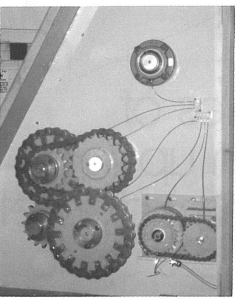
Options:

- Bale Transfer Unit For fully automatic systems utilizing a continuous baler. Bale Transfer Unit grips bale, pulls it forward to "break" it away from following bale, and then pushes it sideways onto roller conveyor.
- Water Mists Three types available. Mists help control dust and improve baleability of product.
- Other Sizes Available Shredders capable of handling cores up to 30" (760mm) in diameter.

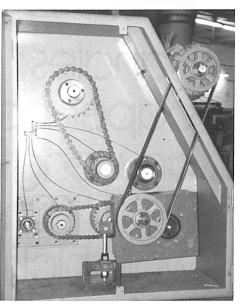
^{*}Dependent upon material



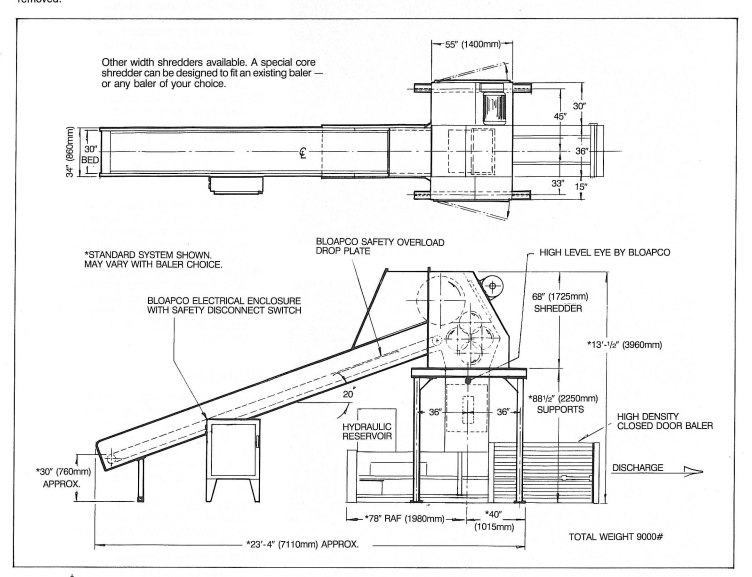
View of core crusher, ripping teeth and lagged conveyor head pulley with conveyor belt removed.



Operator drive side shows shaft arrangement. Note centralized lubrication system.



Drive side of shredder with 50 HP TEFC drive.





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