





Key Features

- Up to 75% volume reduction
- Flexible loading (manual, conveyor, bin-lifter etc.)
- Economical product waste recycling
- Self-cleaning, counter rotational shafts for continuous shredding
- Flexible feed and discharge arrangements available
- Automatic reversing and overload protection system
- Basic and smart control system options
- · Preparation of products for recycling





Production Processing Range





150SB General Specification	HEIGHT	WIDTH	LENGTH	WEIGHT
Shredder Unit	780mm	1425mm	3350mm	7000kg

Can vary with bespoke turnkey systems.

Shredding Chamber Size 1000mm X 812mm

305mm Distance between shaft centre's

Size of shaft hexagon 127mm A/F

Different for each application Maximum Knife diameter:

350A x 3 PH **Mains Supply Requirements**

Standard Drive Motor Size: 2 X 55kW (2 X 75hp)

Options

Manufactured to meet customer requirements Hopper

Manufactured to meet customer requirements **Stand**







