



The ES-250 is a tracked primary shredder capable of effectively and reliably shredding virtually any type of material. Designed to meet the needs of plants in which the incoming materials vary greatly in terms of size, composition, and difficulty to shred.

The interaction between the rotating knives on the dual shafts running asynchronously in both directions ensures the input material is constantly moving to prevent bridging and maximizing shredding efficiency.

FEATURES

- Aggressive 8 & 10 knife, heavy duty cutting table
- Intelligent electrical control unit
- Variable speed main conveyor
- 4m tracks for superior maneuverability and stability
- Volvo D13 380KW (510HP)stage v / tier 4 Final.*
- Fuel efficient hydraulics system
- User friendly hydraulic controls
- Double hydrostatic drive transmission



DIMENSIONS AND CAPACITIES

CUTTING TABLE

| LENGTH – WORKING (MAX) | 15.1M (49′ 7″) | NUMBER OF SHAFTS | 2 |
|--------------------------|-----------------------------|--------------------------|-----------------------------|
| HEIGHT – WORKING (MAX) | 3.5M (11′ 6″) | ROTATING SPEED | 16-41/27-56 RPM |
| LENGTH – TRANSPORT | 9.54M (31′ 4″) | NUMBER OF KNIVES | 8/10 |
| WIDTH – TRANSPORT | 3.01M (9′ 11″) | NUMBER OF COUNTER KNIVES | 16/20 |
| HEIGHT – TRANSPORT | 3.50M (11′ 6″) | CUTTING AREA | 2420MM X 2000MM (95" X 79") |
| MAXIMUM PRODUCTION RATE | 100TPH (MATERIAL DEPENDENT) | KNIFE TYPE | SHEER TABLE |
| AVERAGE FUEL CONSUMPTION | 60 L/HOUR (15.5 US GAL) | CHAMBER WEIGHT | 14,900KG (32,850 LBS.) |
| MACHINE WEIGHT | 35,000KG (77,160 LBS.) | | |

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