

ECO EXTRACTOR 63

The ultimate solution
in otr debeading





DESCRIPTION

The Eco Extractor 63 is designed to remove steel beads from the largest mining tires on earth. Its unique proprietary design gives it the ability to extract clean beads from these nearly indestructible 63" rim tires. Its unique features such as the reverse hook design and single person remote control operation make it the fastest and most cost effective way to remove mining tire beads in the world. Additionally, once the bead has been removed it makes further down stream processing economical and financially feasible.

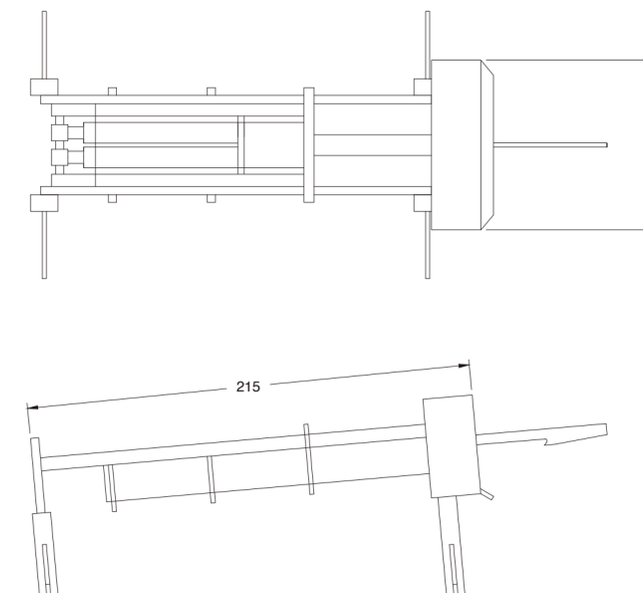
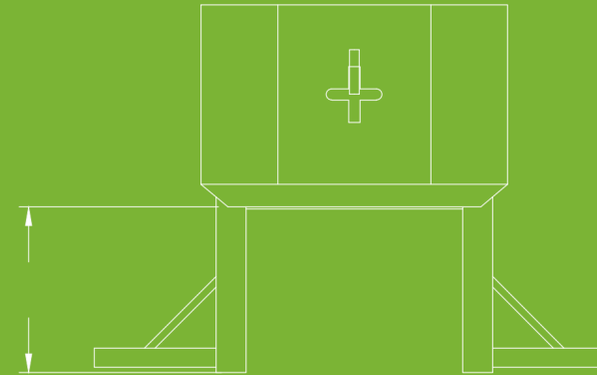


MODEL NUMBER

ECO-OTR-EX-63-100-H



CUTTING EDGE INNOVATION IN TIRE RECYCLING



FEAUTURES

- Reverse hook
- Auto bead ejector
- Single person operation with remote
- Safe operation

ITEMS

- Tire size
- Output material
- Capacity
- Power
- Extractor weight
- Extractor dims

SPECIFICATIONS

- Up to 63" rim
- Large steel bead separated from the tire
- Up to 10 tires per hour
- 125 HP
- 18,000 lbs
- LxWxH (22 x8 x8)



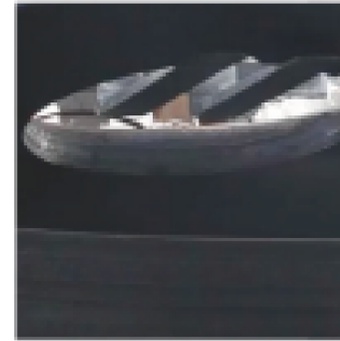
Whole mining tires ready for processing



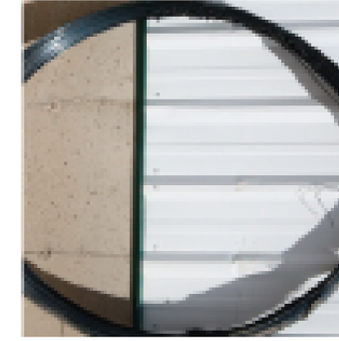
Removal of high quality rubber from tread and side walls



Output from Eco OTR Razor



Tire split in half for products and further processing



Removal of metal bead



Sheared chunks after being split by the Eco Razer



Single pass from Eco Green Giant



Final output from Eco Green Giant



Wire free rubber from Eco Green Grater



Separated steel



Crumb rubber from the Eco Krumbuster



Rubber powder from the Eco Krumbuster



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