

Eagle International TYRE DEBEADER

Specifications

Stationary

2 250 mm

1955 mm

5 150 mm

2 835 kg

_

_

_

_

_

Up to/including super-single truck

20 Seconds

2,550 psi

65 HP Kubota Turbo

60 HP

The Eagle Tyre Debeader efficiently removes both beads from car or truck tyres simultaneously. Extracting the bead wire before shredding ensures a more refined final product and reduces the wear on the shredder's components in the tyre recycling line. With its ability to effortlessly remove beads, the eagle tyre debeader compliments our tyre recycling equipment, making it is an ideal choice for tyre shredding facilities in Australia.



Features

- Preventing wear and tear on tyre shredders
- Produces recyclable steel bead wire
- Stationary or portable models available
- Clamp cylinder to allow removal of broken beads
- Hydraulic tyre lift allows for easy operation without manual lifting for safety

Options

- Power options of 60 HP Kubota Turbo Diesel motor or 60 HP Electric
- Stationary or Mobile model variation
- car tyre die plates



Mobile unit







Specifications

Height

Width

Length

Hitch

Axles

Wheels

Brakes

Suspension

Tyre Capacity

Hydraulic Pressure

Cycle Time

Diesel

Electric

Approx Weight

Mobile

2 310 mm

2160 mm

6 810 mm

3 347 kg

50 mm

Single

16″

Rubber Torsion

2 Wheel electric

