

Tire Debeader



Portable Unit (Diesel)

Specifications

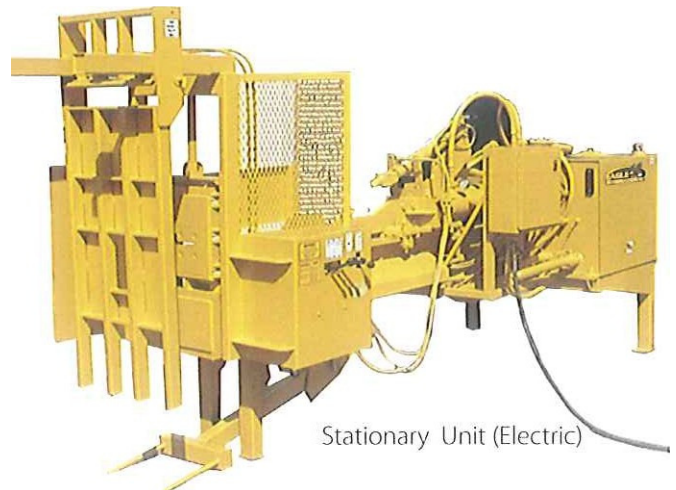
Removes beads from truck and car tires.

	Portable	Stationary
Weight	7,380lbs.	6250 lbs.
Height	91"	88 1/2"
Width	85"	77"
Length	268"	203 1/4"
Hitch	2" Standard Ball	None
Axles	Single	None
Suspension	Rubber Torsion	None
Wheels	16"	None
Brakes	2 Wheel Electric	None
Cycle Time	20 Seconds	20Seconds
Hydraulic Pressure	2,550 psi	2,550 psi
Diesel	65HP Kubota Turbo	65HP Kubota Turbo
Gas	None	None
Electric	60HP	60HP

The Eagle Tire DeBeader pulls both beads at the same time from car and truck tires (car tire die plates optional). The Eagle Debeader will pull the steel bead out of tires up to and including super-single truck tires. Operation of the unit makes it a natural for shredding operations. Removal of the bead wire prior to shredding allows for a cleaner end product and provides less wear on the moving parts of the shredder.

This unit provides a more effective shredding operation, but also cuts down on expensive maintenance on a shredder. Steel bead wire can also be recycled.

Units available are stationary or portable with either electric or diesel engines.



Stationary Unit (Electric)

www.tyrerecycling.co.za