

The Eagle Truck Derimmer efficiently separates rims from semi-truck tyres up to 19.5x24 grader tyres, with an adapter for smaller rims. Available in mobile (highway-rated, under 3-minute setup) and stationary models, it's ideal for Australian tyre processing facilities.



Features

- Portable and stationary configurations
- No manual lifting of tyres – simply roll into position
- Average cycle time 20 seconds
- Mobile unit is highway rated – easy set up in 3 minutes
- Adapter for processing smaller tyres and rims
- Safely derim up to and including 19.5x24 grader tyres

Options

- Electric, gas, or diesel power options
- A compatible unit is offered, powered by an external, hydraulic power source such as a tractor or skid loader.



Weight
1.7-2.3 T



Motor
15-23 HP



Waste
Car, 4x4, truck
& grader tyres

PRODUCT SPECIFICATIONS

MODEL	MOBILE	STATIONARY
Weight	2 277 Kg	1 724 Kg
MOTOR		
Power Options	15 HP Electric, 23 HP Diesel, or 20 HP Gas	
DIMENSIONS		
Height	2 610 mm	1 930 mm
Width	2 130 mm	2 120 mm
Length	3 730 mm	2 220 mm
Hitch	2" Standard Ball	-
Axles	Single	-
Suspension	Rubber Torsion	-
Wheels	16"	-
CAPACITY		
Cycle Time	20 Seconds	
Tyre Capacity	Up to/including 19.5×24 grader	