



Car and Truck Tyre Bead Removal

Evashred Tyre Debeader

PERFORMANCE CHARACTERISTICS:

7.5 Kw (10 Hp) Electric
30 seconds Full Stroke Speed
Specially designed Bead Slot
44 ton Pulling Strength (maximum capacity)
Steel Castor Load Transfer Carriage
Hydraulic Bead Clamp
Safety Cage
Electronic on/ off Controls



Specifications are subject to change without notice. Contact your nearest distributor/ agent for up-to-date specifications prior to purchase.

Evashred Tyre Debeader

TECHNICAL SPECIFICATIONS:



PHYSICAL DIMENSIONS:

Total Height:	1730mm
Total Length:	2520mm
Total Width:	1070mm
Total Weight:	1550Kg

PRODUCT NAME:	Evashred Tyre Debeader
Number of Motors	1 x 7.5Kw (15A)
Base Construction	Folded Tread Plate Steel
Carriage Construction	10mm plate body, steel castors with sealed bearings
Carriage Travel	150mm I-Beam Section welded to base
Pull Plate	20mm plate steel with diagonal supports
Main Hydraulic Ram	100mm OD single stage return cylinder
Stroke Length	1300mm
Total Height	1730mm with front cage in place
Floor Footprint Dimensions	2520mm x 1070mm
Weight	1550Kg
Capacity/ Throughput Rate	Up to 60 beads per hour*
Pulling Strength	44 ton (maximum capacity)

* Estimate based on heavy duty tyres sampled locally

Specifications are subject to change without notice. Contact your nearest distributor/ agent for up-to-date specifications prior to purchase.