R511commercial hd

SERVICE TIRE DIAMETERS UP TO 64"

SUPER DUTY CHANGERSERVICE TRUCK, BUS, SUPER SINGLE, AGRICULTURAL and LOCK RING.

The operating dimensions of the clamping unit and the head-tool carriage of this heavy-duty tire changer allows it to service a wide range of wheels.

The controls enable users to regulate the speed of the tool holding carriage with lever type

FEATURES

• Cable control unit

hydraulic distributions.

- Quick locking manual rotation tool
- Patented VSG108A3 bead lever
- Tire paste lubricant and brush
- Ships with NEMA L6-20P plug





TOOL ROTATION



HYDRAULIC CLAMPING
4" (90mm) Min. clamping

13" (330mm) Min. height



VSG108A2 Standard clamp protections for alloy rims / 4 x kit



portable wired stand

Rotational control on

STANDARD BEAD LEVER VSG108A3 Tire Lever

OPTIONAL ACCESSORIES







VSG108A34
Pneumatic bead
pushing device

B5308000

Long bead lifting lever



Lit# Rotary 511 Changer Cutsheet.2021.11

Site Requirements: 220V / 1Ø / 60 Hz power supply

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Product specifications, part numbers, images and component descriptions are subject to change without notice or liability.

ROTARY WHEEL SERVICE EQUIPMENT now carries a 3 year warranty. See website for details.

TIRE DIMENSIONS







R511 services:



Optional equipment may be required

TECHNICAL DATA	R511
Chucking unit rotation motor	3 Hp / 2.2 kW
Hydraulic drive unit motor	1 Hp / .75 kW
Rim diameter	11"- 27"
Maximum tire diameter	64" (1640mm)
Maximum tire width	36.4" (925mm)
Chuck rotation speed (rev/min)	8
Power supply*	220v / 1Ø / 60 Hz