

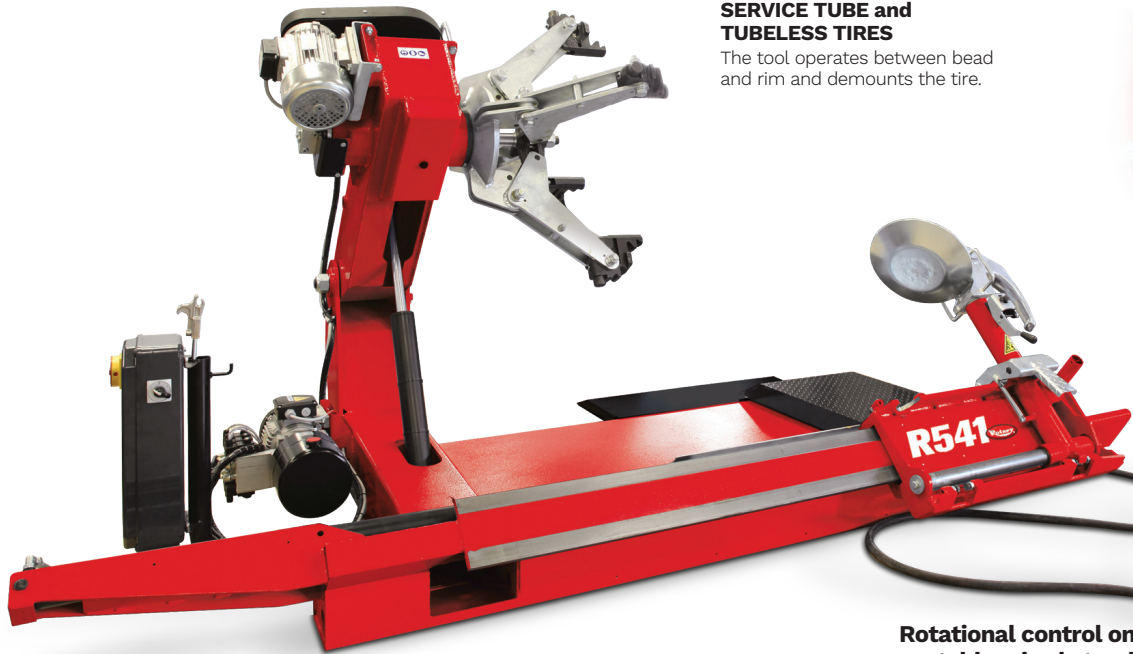
R541 COMMERCIAL HD

ELECTRO-HYDRAULIC CHANGER FOR TRUCKS, AGRICULTURAL AND EARTHMOVING VEHICLES

The dimensions and work strokes ensure maximum efficiency for an entire range of tires. The two-speed rotation chucking table can accommodate rims up to 44" and 56" (with VSG108A12 extensions set).

FEATURES

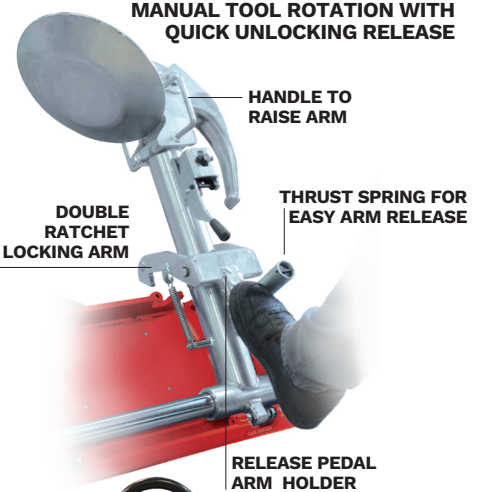
- Double ratcheting locking arm
- Double speed for chucking table rotation
- Tire paste lubricant and brush



SERVICE TUBE and TUBELESS TIRES

The tool operates between bead and rim and demounts the tire.

SINGLE CARRIAGE MOVEMENT SERVICE TIRE DIAMETERS UP TO 90"



MANUAL TOOL ROTATION WITH QUICK UNLOCKING RELEASE

HANDLE TO RAISE ARM

DOUBLE RATCHET LOCKING ARM

THRUST SPRING FOR EASY ARM RELEASE

RELEASE PEDAL ARM HOLDER



HYDRAULIC ARM MOVEMENT

Rotational control on portable wired stand

STANDARD ACCESSORIES



VSG108A2 / Standard clamp protections for alloy rims / 4 x kit

VSG108A3 Tire Lever

OPTIONAL ACCESSORIES

VSG90A6 Aluminum rim clamp

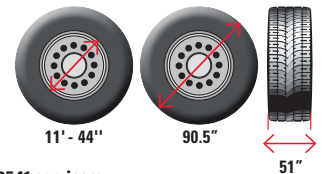
VSG108A25 Steel rim clamp

B5308000 Long bead lifting lever

VSG108A12 Set of extensions to increase clamping capacity (4 x kit)

VSG108A34 Pneumatic bead pushing device

TIRE DIMENSIONS



R541 services:



Optional equipment may be required

TECHNICAL DATA	R541
Chucking unit rotation motor	1.75 Hp / 1-1.3 kW
Hydraulic drive unit motor	2.95 Hp / 2.2 kW
Rim diameter	11" - 43"
With VSGA108A12 adapters	44" - 56"
Maximum tire diameter	90.5" (2300mm)
Maximum tire width	51" (1300mm)
Chuck rotation speed (rev/min)	4-8
Power supply	220v / 3Ø / 60 Hz



Lit# Rotary R541 Changer Cutsheet.2021.11

©2021 VEHICLE SERVICE GROUP™, Printed in U.S.A., All Rights Reserved. Unless otherwise indicated, ROTARY, VEHICLE SERVICE GROUP™, DOVER and all other trademarks are property of Dover Corporation and its affiliates.

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.

Site Requirements: 220V / 3Ø / 60 Hz power supply