

UNIVERSAL CHANGER FOR EXTREME WHEEL SIZES

SERVICE TIRE DIAMETERS UP TO 106"



HIGH BEAD BREAKING FORCE

The considerable bead breaking force makes mounting and demounting tires effortless.

MULTIPLE ADJUSTMENT GUIDES

The electro-brake allows immediate stopping of the rotation to avoid any damage to tires.

STAND-BY FUNCTION

After 5 sec. the machine has not been used, the motor will turn off.

FEATURES

- · Console cable control unit with metal sheath
- Double speed table rotation
- Quick locking manual rotation tool
- · Tire paste lubricant and brush





ADDITIONAL MODEL

R573BT Cordless

Communicates via Bluetooth® transmission

SPECIAL ORDER ONLY / Contact factory for details

HYDRAULIC CLAMPING

4" (90mm) min. clamping 13" (330mm) min. height 19" and 22.5" truck wheels



VSG108A39

Set of extensions to increase clamping

capacity (4 x kit)

Oversized chucking dimension allows work on larger tires without interference. Reach 50" wheels without extensions or wheels from 51" to 60" with optional VSG108A39 adapter set.

STANDARD ACCESSORIES







VSG108A2

Standard clamp protections for alloy rims / 4 x kit





B5308000

Long bead lifting lever

VSG108A3 Tire Lever

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

VSG108A34

OPTIONAL ACCESSORIES VSG90A6

Aluminum rim clamp

Pneumatic bead pushing device

VSG108A13 Rings Lever



Lit# Rotary R573 Changer Cutsheet.2021.11

VEHICLE SERVICE GROUPSM, DOVER and all other trademarks are property of Dover Corporation and its affiliate

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







R573 services:





Optional equipment may be required

	TECHNICAL DATA	R573
	Chucking unit rotation motor	2.95 Hp / 2.2 kW
	Hydraulic drive unit motor	3.35 Hp / 2.5 kW
	Rim diameter With VSGA108A39 adapters	11"- 50" 51" - 60"
	Maximum tire diameter	106" (2700mm)
	Maximum tire width	69" (1750mm)
	Chuck rotation speed (rev/min)	1-5-10
	Power supply	220v / 3Ø / 60 Hz