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R1150 LEVERLESS

TRUE LEVERLESS TIRE CHANGER WITH VARIABLE SPEED CONTROL

No-lever action, hub mounting changer requires no tire tools and no metal to metal contact.

Simple to operate, simple to maintain using 2 button EASY CONTROLS.

Powerful changer uses a 220v inverter motor, so torque is always available when needed.

0-15 RPM VARIABLE SPEED CONTROL

The motor, which is equipped with an exclusive inverter that regulates rotational speed, offers the operator customizable speed control. Rotational speed slows as the stress on the bead increases, avoiding any damage to the tire

FEATURES

- · Quick locking wheel centering adapter
- · Locking system suitable for reverse rims
- Full range of bead clamps and adapters

Patented AUTO-TOUCHTM FUNCTION Service the most challenging tire and wheel combinations - low profiles, runflats, exotic rims and other specialty jobs.

Change difficult light truck combinations such as 17.5" and 19.5" super duty wheels using optional centering adapter VSG1000A15.



EASY ROLLER BEAD-BREAKING FEATURE

- Bead-breaking in correct position
- Easy rotation of the roller
- Automatic roller side-movement
- · Memorized position for bead breaking of lower side



TIRE DEMOUNTING

- The tool enters between bead and rim
- Levering on the rim, the tool pulls up the bead, minimizing tire stress



TIRE MOUNTING

Safe and easy mounting with plastic tool, roller and rotating helper PLUS93

OPTIONAL ACCESSORIES

VSG1000A87 Universal flange for reverse, and Chrome Clad wheels

VSG1000A102

for reverse rims.

5 stud kit 110mm long

Used on VSG1000A87

VSG1000A123 Plastic/Chrome Clad adapter

for clamping wheels through locking holes

VSG1000A152 Light truck adapter for centering locking tire changer - 19.5" wheels

Match mounting roller

VSG1000486 Reposition-able mirror

VSG1000A135 Bead breaker



SCAN CODE FOR PRODUCT VIDEO



EASY CONTROLS

Ouick pedal operated inflation with gauge and balancing valve. Easy to use position roller with up / down controls.

EQUIPPED WITH

- Standard inflater / side bead blaster
- Pneumatic wheel lift
- Double cone
- Reverse protection
- Tire paste lubricant and brush

TECHNICAL DATA	R1150
Handle wheels from*	10"-26"/ 12"-28"/14"-30"
Maximum tire width	15″
Maximum tire diameter	45″
Bead breaker power (each arm)	2,645 Ft/L lbs
Bead breaker movement	Automatic
Rotation motor	2Hp / 1,5 Kw invemotor
Recommended air supply	115-145 PSI / 8-10 bar
Power supply**	220v / 1Ø / 60 Hz

* 3-position base can be adjusted to fit larger wheels up to 30" **SHIPS WITH NEMA L6 - 20 PLUG

VSG1000A118



WHEEL LIFT

R247D.CL CENTER LOCKING

HIGH VOLUME SWING ARM CHANGER

Center post design and productivity features make this the go-to pro performance swing arm tire changer for the busiest tire centers.

Easy to use center post mounting increases productivity and reduces the risk of wheel damage. Comes standard with metal and plastic mounting and demounting heads.

FEATURES

- · Quick locking wheel centering system
- Integrated wheel lift
- Lower bead lifting roller
- Pneumatic top bead pressing tool
- Hand controlled side bead breaker
- · 220v drive motor provides needed torque
- Storage cabinet
- Tire paste lubricant and brush

OPTIONAL ACCESSORIES

VSG1000A87

Universal flange for reverse, and Chrome Clad wheels

VSG1000A102 5 stud kit 110mm long for reverse rims.

VSG1000A11 Bead tire lever VSG1000A18 Used with VSG1000A87 Bead pushing roller

VSG1000A123

Plastic/Chrome Clad adapter for clamping wheels through locking holes

VSG1000A152 Light truck adapter for centering locking tire changer - 19.5" wheels

R145/R145 AUTOMATIC TILTBACK CHANGERS

High performance, top-of-the-range tire changers model with double-acting bead breaker cylinder.

Designed for low-profile and large-sized steel or alloy rims. Works easily on any wheel up to a maximum width of 17".

FEATURES

- 2 position centering lock / 10"-26" range
- Double synchronization for load distribution
- Adjustable tool guide for alloy rim protection • Bolt caps to prevent hooking of air hoses
- Integrated helper arm included
- Lower bead lifting roller
- Pneumatic top bead pressing tool
- Filter / Tire paste lubricant and brush

R145DR TILTBACK VSC / Variable Speed Control

Invemotor 0-16 Variable Speed Control

Designed with an innovative electrical motor inverter, techs are able to regulate the chucking table rotation speed to reduce the stress on the bead to avoid any damage to the tire. 220V drive motor. Model features a hand-controlled bead breaker.

R145DR FI Configuration / Quick inflation for tubeless tires, includes gauge

STANDARD ACCESSORIES

VSG800A117 (2 x kit) Tool protection kit for metal mount / demount head

VSG800A6 (24" - 26") Clamp Protectors (4 pcs)

VSG800A26

Blade with adjustment inclination. Allows to break the bead at the correct angle. 145D Model.

VSG800A11 Qty. of 1 Bead breaker protection **VSG800A11K** Qty. of 5

OPTIONAL ACCESSORIES

SMALL WHEEL ADAPTER VSG800A111 Reduces clamping capacity to 8" for ATVs and lawn equipment tires. - requires VSG800A107 wheel clamps

VSG800A107 Motorcycle Adapters

Wheel reducer adapters, -2", -4" from outside

PLASTIC TOOL HEAD Tool head with support





SCAN CODE FOR PRODUCT VIDEO

VARIABLE SPEED **CONTROL INVERTER**

Regulates rotational speed by slowing as the stress on the bead increases avoiding any damage to the tire. The double-acting bead breaker cylinder is designed to work on lowprofile and large steel or alloy rims.



INTEGRATED WHEEL LIFT

TECHNICAL DATA	R247D.CL
Rim clamping	10"-30"
Maximum rim width	15″
Maximum tire diameter	47″
Max. bead breaker opening	15″
Bead breaker cylinder power at 145 psi	6,745 LBS
Rotation motor	2Hp / 1,5 Kw invemotor
Recommended air supply	115-145 PSI / 8-10 bar
Power supply*	220v / 1Ø / 60 Hz VARIABLE SPEED

*SHIPS WITH NEMA L6 - 20 PLUG

TILTBACK CHANGER With integrated helper arm

TECHNICAL DATA

R145 / R145DR

Chuck rotation speed (rev/min)	0-16 rpm / 7,3 rpm (D version) 7,3 rpm (110v version)
Maximum torque to chuck	885 Ft/L bs (1200 Nm)
Self-centring lock: external	10"- 26"
Self-centring lock: internal	12"- 28,5"
Tool working span	8"- 32"
Maximum tire diameter	45" (1143mm)
Maximum tire width	17" (431mm)
Bead breaker cylinder power at 145 psi	6,745 Ft/L lbs (3060 kg)
Power supply (Model 145) Motor	110v / 1Ø / 60 Hz 1Hp
Power supply* (Model 145DR) Motor	220v / 1Ø / 60 Hz / 1 Hp

*SHIPS WITH NEMA I 6 - 20 PLUG



STANDARD





R146R SWINGARM PRO HIGH PERFORMANCE HIGH VOLUME

Extra-height speedchanger.

Hand controlled bead breaker with a 110v drive motor provides needed torque for difficult assemblies. The gear box is installed between two steel plates avoiding flex.

TECHNICAL DATA	R146
External clamping	10"- 26"
Maximum torque to chuck	885 Ft/L bs (1200 Nm)
Internal clamping	12" - 28.5"
Max. tire diameter	46" (1200 mm)
Max. tire width	15" (380 mm)
Max. bead breaker opening	15" (380 mm)
Bead breaker cylinder power at 145 psi	6,745 Ft/L lbs (3060 kg)
Power supply	110v / 1Ø / 60 Hz

R146RP Hand Controlled with Helper Arm

INCLUDES PLUS91SA AIR-DRIVEN HELPER ARM*

Bead top pressing and tire lifting device for large and special tires. P Models feature a lower bead lifting roller and pneumatic top bead pressing tool. *PLUS91SA FOR R146RP IS NOT INSTALLED PRIOR TO DELIVERY

R146RA Hand Controlled / Air Motorized Changer **R146RAP**

with Plus91SA Helper / Air Motorized Changer

R140 SWINGARM SHOP **TOP QUALITY / ENTRY LEVEL PRICE**

Heavy duty swing arm structure with exclusive 110v single speed motor provides needed torque and the rigid self-centering chuck with wide clamping range handles a variety of needs. Equipped with galvanized, double-operating bead breaker cylinder.

FEATURES

- Tire Diameters of 40"
- 22" Outside Clamping
- 24" Inside Clamping
- Removable pedal assembly for easy maintenance
- Tire paste lubricant and brush

OPTIONAL UPGRADE PLUS91N HELPER ARM

Bead top pressing and tire lifting device for large and special tires.

ΟΡΤΙΟΝΔΙ MOTORCYCLE WHEEL CLAMPS VSG800A99

+ 5" from the outside for 20" - 22" tables

FEATURES

- Hand controlled bead breaker
- Extra large 46" frame
- Air tank located in column
- Removable pedal assembly for maintenance
- Valve tray
- Tire paste lubricant and brush

VSG800A117 (2 x kit) Tool protection kit for metal mount / demount head

VSG800A6 (24" - 26") Clamp Protectors (4 pcs)

VSG800A11 Oty. of 1 Bead breaker protection **VSG800A11K** Qty. of 5

OPTIONAL ACCESSORIES

SMALL WHEEL ADAPTER VSG800A111 Reduces clamping capacity to 8" for ATVs and lawn equipment tires. - requires VSG800A107 wheel clamps

VSG800A107 Motorcycle Adapters Wheel reducer adapters, -2", -4" from outside

> Shown: R146RP with

PLUS91SA

HELPER ARM

VSG800A111 SMALL WHEEL ADAPTER

TECHNICAL DATA

External clamping

Internal clamping

Max. tire diameter

Bead breaker force

Max. torque turntable

Rotation speed

Power supply

Max, tire width Max, bead breaker opening

Reduces clamping capacity to 8" for ATVs and lawn equipment tires. Use with rim clamp tire changers only - requires VSG800A99 wheel clamps.

STANDARD PLASTIC TOOL HEAD VSG800A60

Tool head with support for swing arm units.

R140i

11" - 22"

13"- 24 5"

40.5" (1030 mm)

12" (305 mm)

15" (380 mm)

6,745 Ft/L lbs (3060 kg)

7.3 rpm

885 Ft/L lbs (1200 Nm) 110v / 1Ø / 60 Hz





STANDARD

VSG800A60

PLASTIC TOOL HEAD

Tool head with support

for swing arm units.



R501PLUS SPEEDCHANGER HD

PATENTED/ SUPER FAST TIRE CHANGER

Dismount and mount a truck tire in 30 seconds.

A patented operating system with four rollers positioned on both sides of the wheel in opposite positions. Simple tire dismounting: while the front bead-breakers keep the bead in the drop center, the rear breakers continue their course until the dismounting is complete. The bead-breakers are supported by two separately controlled arms and each has two rollers: one conical which pushes on the bead and one cylindrical which pushes the side of the tire.



FEATURES

- Adjustable arm position
- Quick loading
- Hydraulic clamping / chucking table
- Stand-by function
- no noise when not in operation
- Hydraulic controls
- Plastic bead breakers protect rim
- VSG108A3 lever • Tire paste lubricant and brush



STANDARD CLAMP PROTECTOR VSG108A2 Protects aluminum wheels / 4x kit

13"(330mm) Min. height

HYDRAULIC CLAMPING

4"(90mm) Min. clamping

TECHNICAL DATA	R501PLU
Chucking unit rotation motor	2.7 Hp / 2 kW
Hydraulic drive unit motor	1 Hp / 1.5 kW
Maximum tire diameter	52" (1320mm)
Max. tire width	21" (540mm)
Bead breaker power	13,300 Ft /Llbs / 18
Maximum assembly weight	2,645 lbs / 1200
Chuck rotation speed (rev/min)	8
Max. torque to chuck	585 Ft/L lbs / 2600
Power supply	220v / 3Ø / 60

R501PLUS	
2.7 Hp / 2 kW	
1 Hp / 1.5 kW	
52" (1320mm)	
21" (540mm)	
13,300 Ft /Llbs / 18000 N	
2,645 lbs / 1200 kg	
8	
585 Ft/L lbs / 2600 Nm	
220v / 3Ø / 60 Hz	

SERVICE TIRE DIAMETERS UP TO 52"



OPTIONAL ACCESSORIES VSG90A6 Aluminum rim clamp VSG108A24

Disc for wheels with lock ring / agricultural wheels



R560 MOBILE HD WORKSHOP SERVICE Easy to use changer.

This easy-to-use changer is designed for closed vans or small workshops. Controls are protected on changer console and the hydraulic clamping and chucking table are suitable for agricultural tires with optional VSG108A22 wheel disc.

FEATURES

- Hydraulic clamping / chucking table
- Hydraulic up / down movement
- 4" minimum clamping 13" minimum height
- Standard aluminum tool for tube tires
- VSG108A3 lever
- Tire paste lubricant and brush



STANDARD CLAMP PROTECTOR VSG108A2

Protects aluminum wheels / 4x kit



Easy setting for tubeless tires

SCAN CODE FOR

PRODUCT VIDEO

TECHNICAL DATA	R560
Chucking unit rotation motor	1.5 Hp / 1.1 kW
Hydraulic drive unit motor	2.7 Hp / 2 kW
Rim diameter	11"- 27"
Maximum tire diameter	51" (1300mm)
Max. tire width	37.4" (950mm)
Bead breaker power	3,597 Ft/L lbs / 16000 l
Maximum assembly weight	2,645 lbs (1200 kg)
Chuck rotation speed (rev/min)	8
Max. torque to chuck	1253 Ft/Lbs (1700 Nm
Power supply*	220v / 1Ø / 60 Hz



VSG108A22 Disc for wheels with lock ring



SCAN CODE FOR

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R511 COMMERCIAL HD

SUPER DUTY CHANGER SERVICE 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 hydraulic distributions

FEATURES

- Rotational control on portable wired stand
- Cable control unit
- Quick locking manual rotation tool
- Patented VSG108A3 bead lever
- Tire paste lubricant and brush

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

R541

LEVERLESS



HYDRAULIC CLAMPING 4" (90mm) Min. clamping 13" (330mm) Min. height









VSG108A2 Standard clamp protections for alloy rims / 4 x kit

STANDARD BEAD LEVER VSG108A3 Tire Lever

OUICK MANUAL ROTATION



FEATURES

the tire.

- Cable control unit
- Rotational control on portable wired stand
- Double ratcheting locking arm
- Double speed for chucking table rotation
- Patented VSG108A3 bead lever
- Tire paste lubricant and brush



VSG108A2 Standard clamp protections for alloy rims / 4 x kit LEVERLESS OPERATION TUBE and TUBELESS TIRES



SERVICE TIRE DIAMETERS UP TO 90"

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 With VSGA108A12 adapters	11"- 43" 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

R573BT Cordless Controls

Communicates via Bluetooth® transmission SPECIAL ORDER ONLY / Contact factory for details

R573 EXTREME HD

UNIVERSAL TIRE CHANGER FOR EXTREME WHEEL DIMENSIONS

SPECIAL ORDER ELECTROHYDRAULIC CHANGER FOR TRUCKS, AGRICULTURAL AND EARTHMOVING VEHICLES.

HIGH BEAD BREAKING FORCE

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

MULTIPLE ADJUSTABLE 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
- B530800 long bead lifting lever
- VSG108A25 / clamp for earthmoving wheels
- Tire paste lubricant and brush



VSG108A2 Standard clamp protections for alloy rims / 4 x kit

OPTIONAL ACCESSORIES VSG108A13 Rings Lever

VSG108A3 Tire Lever



Rotational control on portable wired stand



HYDRAULIC CLAMPING

SERVICE TIRE DIAMETERS UP TO 106"

573



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

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

AUTOMATIC LIFTING

and ROTATION

OPTIONAL COMMERCIAL HD ACCESSORIES



VSG108A12 (4 x kit) Set of extensions to increase clamping capacity For R541 changer

VSG108A39 (4 x kit) Extensions for R573 changer



VSG90A6 Clamp for alloy wheels





VSG108A34 Pneumatic bead pushing device B5308000 Long bead lifting lever

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



Rotary's line of premium equipment is manufactured to the highest standards of quality and durability to help you perform the job right the first time, every time.

Offer your customers top quality tire and wheel service by putting Rotary to work for you.

Rotary Wheel Service Equipment

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Advantage!

For additional information: rotarylift.com/Government-Purchasing-Assistance/

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