



Specialised **EQUIPMENT**

Quality Workshop Equipment

Sales - Service - Training

Table of Content

	Page
About us	3
Services	4
Wheel Alignment	Page
Features and Benefits	5 - 6
No Contact	7 - 8
VCO - K	9
VCO - K.ECO	10
Accessories	11 - 12
Wheel Balancers	Page
Features and Benefits	13 - 14
V788	15 - 16
V643 - V585.Maxi	17
V558	18
B432 - V548	19
B222	20
Accessories	21 - 22
Car Tyre Changers	Page
RASE.TOP.4028	23
RASE.TOP.3030	24
RASE.TOP.2132	25
RASE.TOP.2125	26
RASE.TOP.2142 - RASE.TOP.2124	27
RASE.TOP.2102.R	28
Accessories	29 - 30

Table of **Content**

Truck Tyre Changers	Page
RGU566E - RGU56E.XL	31
RGU300.Eco	32
RGU267E - RGU267.Eco	33
RGU264E	34
RGU2671.G	35 - 36
Accessories	37 - 38

A/C RECYCLING	Page
AC3160	39
AC3150	40



Specialised
EQUIPMENT

About Us

Specialised Equipment Pty Ltd are the importers and distributors of Fasep Automotive Service Equipment throughout Australia. With a background of over 30 years in equipment sales & service, we have the proven ability to provide highly effective solutions for all sectors of the automotive service industry, along with the capability to back up all our products with excellent service support and full product training.

We are proud to have a long term and strong relationship with Fasep, an Italian manufacturer and supplier of automotive workshop equipment since 1969.

Fasep has continued to provide innovative equipment that stands apart from their opposition with their unique style and design. With quality in mind, all equipment is of a high standard and 100% made in Italy. Fasep distributors are chosen worldwide for their proven support capabilities as well as their product and industry knowledge.

Specialised Equipment offers nationwide coverage, with a network of qualified sales/service people, all dedicated to ensuring that the customer receives the best possible return from their equipment. We have a policy that the person who sells the equipment then becomes the stores contact for training and service, ensuring that the customer's best interests are not lost after their purchase.

We take pride in being able to provide a complete on-going sales and service package and, together with our suppliers, will continue to work with the Tyre Industry to deliver the best products and services to our customers.

Services

In-House Service Support

We are one of the few companies in the industry to have our own dedicated service department. Our qualified technicians can repair and calibrate most equipment quickly and economically. We have test facilities to repair circuit boards down to component level and can provide an overnight repair and changeover service.

Spare Parts

We stock a large range of spare parts for all products sold and we even carry parts for equipment that dates back 15 years. We have everything from circuit boards and motors to springs and gears. Our overnight service ships parts to most major cities in Australia.

Training

Specialised Equipment are committed to providing full training on products sold and serviced. Our qualified staff can provide training at various levels and are flexible in being able to carry out training at our factory or on your premises.

Brands Supported

Specialised Equipment can service and supply spare parts to most makes and models to almost all equipment in the automotive industry. We are authorised service agents for Fasep, Ammco & Coats, Bosch Automotive Service Solutions, Repco Equipment Company, Snap-On, JBC, Hoffman, Corgi, Molnar Hoists & More.

Industrial Machinery

For the past 30 years, Specialised Equipment has been carrying out service and repairs to a wide range of industrial machinery including automation and control and robotics. With our extensive knowledge and experience, we can diagnose and repair electronic, electrical, mechanical, hydraulic and pneumatic controlled systems. We can provide scheduled maintenance to reduce downtime and maximise production.

OUR SERVICES

- ⚙️ Equipment Repairs
- ⚙️ Scheduled Maintenance
- ⚙️ Equipment Calibrations
- ⚙️ Installations
- ⚙️ Training

OUR PRODUCTS

- ⚙️ Wheel Aligners
- ⚙️ Wheel Balancers
- ⚙️ Tyre Changers
- ⚙️ Air Conditioner Recharging Stations
- ⚙️ Brake Lathes



Wheel Alignment

Tools & Advantages

WINLOGIC Software



Winlogic is easy to use software that makes carrying out alignments efficiently. Designed for Windows 10.

- Easy to use software
- Simple navigation
- Friendly Icons
- Winlogic Databank with over 32,000 car models
- USB communication
- Easily Updatable

ATM Measurement Tool



Automatic vehicle track and wheel measurements as driving onto the hoist.

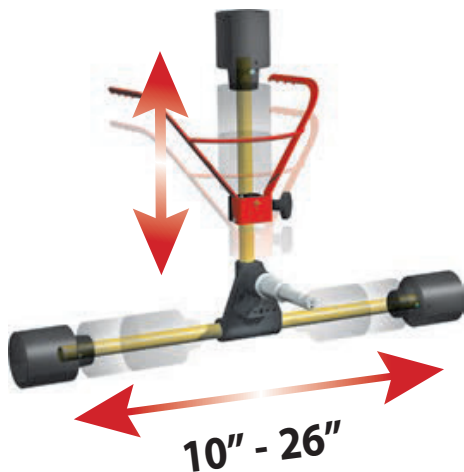
- 5 second measurements
- Automatic input of track
- Automatic input of wheel width
- Works on cars, vans & dual wheels
- Simple and easy to use

WinTRAX2 Sensor



Wireless sensors with double inclinometers. Highly durable and accurate. It allows toe, camber caster & more to be measured live all at once.

- Smallest Sensors in the world
- Extremely light but durable
- Rechargeable Batteries
 - 7 Days battery life
- Accurate to 0.1mm
- Advanced Position Sensing Technology



Fasep Wheel **Aligners**

Tools & Advantages

CONTACT Clamps

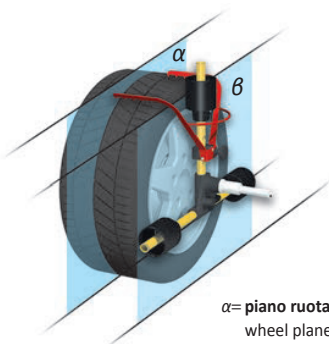


With Contact Clamps, speed of operation and accuracy of measurements can finally go together. Eliminates operator mounting errors.

- Easily attaches to all tyre types
- No need to remove hubcaps
- No need for Runout
- From 10" to 26" with no adaptors
- Extremely simply to use

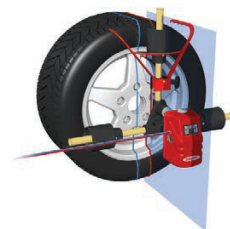
Run Out Not needed

Always parallel planes



α = piano ruota
wheel plane
 β = piano aggrappo
clamp plane

Did you know?



With the FASEP Measuring System mounting is always correct even if the sensor is not centered to tyre

CONTACT CLAMPS



FASEP SENSORS



NO MISTAKES



No Contact

Car Wheel Aligners

The innovative touchless measuring system with cameras.

- No targets on the wheels needed
- No need to move vehicle back and forth to compensate measurements
- Accuracy of measurements comparable to infrared technology (much better than traditional 3D accuracy)
- Automatic positioning of cameras



Future is Now!

No Contact

Car Wheel Aligners



TECHNICAL FEATURES

• Power supply	200-240V 50-60Hz
• Power Source	max 500 W
• Wheel diameter	10 - 30"
• Measuring Accuracy	0,01° 0,3mm
• MEASURING RANGE	
• Totale toe	±20°
• Single toe	±20°
• Camber	±20°
• Caster	±30°
• Included angle	±40°
• Lock angle	±80°
• Personal computer	Intel Core i5
• Video	27" LCD
• External interface	USB+GIGA ETHERNET
• Max weight on turntables	Car's light duty 750kg Car's heavy duty 1000kg Truck's heavy duty 3500kg
• Available languages	23

Measurements

• Dimensions	A: 3900÷4400 mm; A1: 2000÷2200 mm B: 900÷1000 mm; C: 100 mm L: 4000÷6000 mm; H: 2450 mm
• Gross weight:	400 kg
• Net weight:	285 kg

VCO-K

Car Wheel Aligners

True italian style.

The VCO-K is the evolution of the Concept line, which has always been characterized by a modern image with a strong personality. The new cabinet, of increased dimensions, has a design of great character and elegance, with functional and ergonomic elements designed to allow maximum practicality of use. With many high-tech changes to the Wintrax 2 Sensors, the VCO-K remains at the top of easy to use and highly accurate alignment systems.

FEATURES

- 27" LCD monitor.
- Powerful personal computer.
- USB interface to connect wirelessly with sensors.
- Wintrax 2 Sensors.
- Winlogic 4.x Software
- Intergrated bay to charge sensors on rear of cabinet.
- Electronic track measurement gauge.
- Infrared remote control.
- Laser printer.
- Databank of over 20,000 vehicle specs.
- Mobile cabinet

Look to the Future!



TECHNICAL FEATURES

• Power supply	200-240V 50-60Hz
• Power Source	max 500 W
• Wheel diameter	Cars 10-21" - Trucks 17-26"
• Measuring Accuracy	0,01° 0,1mm
• MEASURING RANGE	(WINIRIS/WINTRAX)
• Totale toe	±10°
• Single toe	±5°
• Camber	±12°
• Caster	±30°
• Lock angle	±40°
• Personal computer	2Ghz, 4GB Ram, 1GB, Windows XP Professional o Windows 7
• Video	22" LCD
• External interface	USB
• Max weight on turntables	Standard 750kg Heavy duty 1000kg Electronics 3500kg
• Battery power reserve	30 hours

Measurements

• Dimensions	A: 700 mm; A1: 695 mm; A2: 1230 mm; B: 1520 mm; B1: 1075 mm; C: 760 mm; C1: 1070 mm
• Gross weight:	165 kg
• Net weight:	130 kg



VCO-K.ECO

Car Wheel Aligners

Technology in a compact format

The new design of VCO-K.Eco shows the many changes in all the technology behind it. A modern and elegant design to fit a unique mix of high-tech of a professional wheel aligner with a perfect Italian design. A powerful PC, with 24" LCD monitor and Windows operating system, facilitates updates and maintenance, protecting your investment for the entire life of the product.

FEATURES

- 24" LCD monitor.
- Powerful personal computer.
- USB interface to connect wirelessly with sensors.
- Wintrax 2 Sensors.
- Winlogic 4.x Software
- Intergrated bay to charge sensors on rear of cabinet. Optional Electronic track measurement gauge.
- Infrared remote control.
- Laser printer.
- Databank of over 20,000 vehicle specs.
- Mobile cabinet



Look to the Future!



TECHNICAL FEATURES

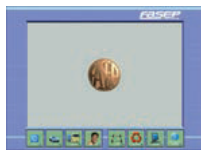
• Power supply	200-240V 50-60Hz
• Power Source	max 500 W
• Wheel diameter	Cars 10-21" - Trucks 17-26"
• Measuring Accuracy	0,01° 0,1mm
• MEASURING RANGE	(WINIRIS/WINTRAX)
• Totale toe	±10°
• Single toe	±5°
• Camber	±12°
• Caster	±30°
• Lock angle	±40°
• Personal computer	2Ghz, 4GB Ram, 1GB, Windows XP Professional o Windows 7
• Video	19.5" LCD
• External interface	USB
• Max weight on turntables	Standard 600kg Heavy duty 1000kg Electronics 3000kg
• Battery power reserve	30 hours

Measurements

• Dimensions	A: 150 mm; B: 890 mm; C: 740 mm; D: 1050 mm; D1: 1430 mm; E: 730 mm; E1: 1050 mm
• Gross weight:	170 kg
• Net weight:	140 kg



ACCESSORIES



3SW089

Upgrade Winlogic MAXI (only vers. 2.0)



3M769

ATM
Automatic Tracks measuring system



3M561

Ride height measuring gauge



V517.002

PC device for steering zero resetting



V521

TPMS Sensors diagnostic system



3M750.4

Contact Clamps 10-26" (set of 4)



3M631.4

Self centering Clamps (set of 4), ϕ 10-21"



3M783

Spacer Adaptor (set of 12)
For use on light trucks with protruding rims



3M623-4

Special Clamps for Porsche (set of 4)
To be used in combination with Universal Clamps 3M493-41 (supplied separately)

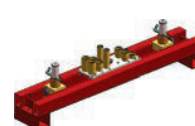
3SW123

WEBCAM
Camera to assist onto turntables



3M528

Toe-check-stand for AUDI
required to adjust TOE CURVE on AUDI cars.



V517

Fasep Box EOBD for steering diagnosis



V520

Tool for electronic managing for
FAST FIT and TYRE SERVICE



3M493-41

Universal Clampers (set of 4)
To be used on super low vehicles.



3M783

Daily adaptor (set of 12)
To be used only with Contact Clamp 3M750-4 or 3M683-4



3M792-4

Universal Clampers (set of 4)
To be used to clamp on the tyre on mag wheels with rounded edges where clamping on the rim is not possible.



3M421-4

Special Clampers for Mercedes-BMW (set of 4)
Attach directly to the holes provided on the wheel's rim for better mounting.



3M663-4

Special Clampers for Mercedes (set of 4)
Attach directly to the holes provided on the wheel's rim for better mounting.



ACCESSORIES



3M2995

Extensions for Universal Clampers (set of 12)
For rim with overhanging spoke (like Ford Mondeo, Renault Modus). To be used in combination with Universal Clampers 3M493-41 (supplied separately)



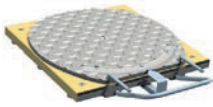
3M382

Clamper's reel holder



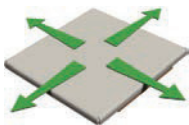
3M3942

Wall mounted bracket



3M763.2

Heavy Duty turntables VPH/350x350 (set of 2)
Max weight = 1000Kg



3M152t

Rear slipping tables mm 300x300x22.
(To be used when alignment is made on a pit or when the lifter has no built-in rear slipping tables. Max weight = 600Kg)



3M3739.2

Ramps for turntables VPS VPH (set of 2 pcs)



3M3236

Wall mount Battery Charger for Electronic Tracks' gauge
(Electronic Tracks' gauge not included)

3M2795-12

Long screw for clampers for Daily (set of 12)



3M2866-12

Tapered leg + screw (set of 12)



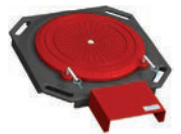
3M669

Extension 21+27" (set of 12)



3M637.2

Electronic turntables VPE/390x395 (set of 2)
Max weight = 1000Kg



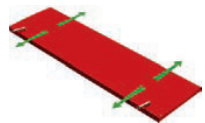
3M043.2

Standard turntables VPS/345x380 (set of 2)
Max weight = 750Kg



3M415t

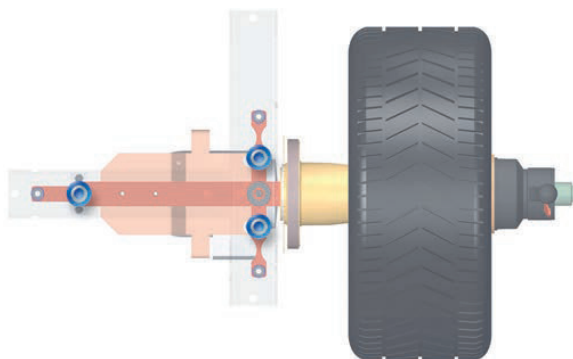
Rear slipping tables mm 1250x360x40.
(To be used when alignment is made on a pit or when the lifter has no built-in rear slipping tables. Max weight = 600Kg)



9E3271

Cover for VCO-K





Fasep Wheel **Balancers**

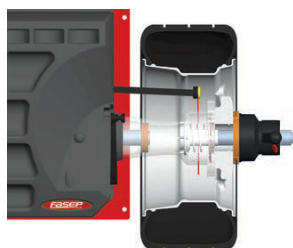
Tools & Advantages

AutoSelect Software



The AUTOSELECT system allows automatic selection of Balancing modes (Dynamic, Alu-S1, Alu-S2) when wheel is measured. AUTOSELECT automatically select Dynamic mode, Alu-S1 or Alu-S2.

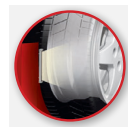
Laser



For easy & accurate application of stick on weights.

- When first measuring the wheel the laser will help identify problem areas to mount stick on weights
- The laser automatically turns on after spin complete making it easy to locate and place stick-on weights.
- Unlike other machines that use a laser line, the fasep laser uses pinpoint accuracy to ensure the best placement of weight.

LED LIGHT



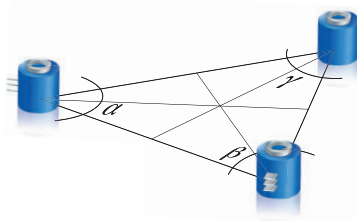
LED lighting for the inside the rim. Easily clean & place stick on weights.

Top-Light



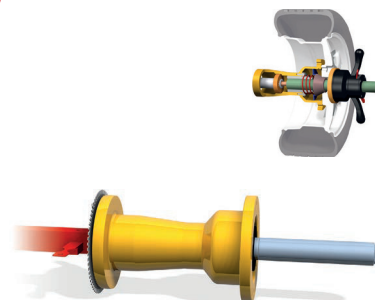
Two light points to improve brightness in the working area and two lasers to assist with quickly and accurately placing clip-on weights to the wheel.

3 Sensor System



FASEP wheel balancers are built around the TriSensor System, a FASEP exclusive design. Developed in collaboration with the University of Florence, TriSensor is a system for measuring vibrations designed so that mechanical ties do not influence the measuring system. By means of the 3-sensors, the system is “intrinsically stable” and no strong mechanical ties are needed.

IFS System

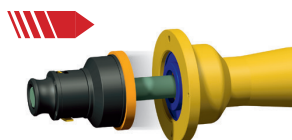


FASEP wheel balancers are built with an IFS system (integrated-flange-shaft) for maximum centring accuracy. This helps reduce issues that can cause the machines to loose calibration factors from day to day use.

PNEU-LOCK



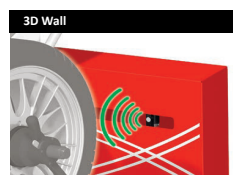
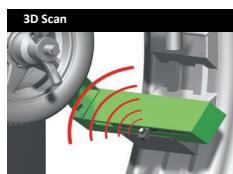
PNEU-Lock System



Most FASEP wheel balancers can be equipped with a PNEU-LOCK system for accurate clamping of the wheel.

- Effortless & accurate clamping of the wheel, without fatigue
- Safe operation
- The system can still operate even in the event of malfunction of the pneumatic system or lack of compressed air

3D.Scan / 3D.Wall



The new automatic SCANNER system is based on a motorized SONAR sensor. The SCANNER control system allows measuring the run-out of the tyre and rim within 1mm accuracy, as well as Side Slip of the tyre.

- Point-by-point measurement
- Maximum deviation
- First harmonic
- Point of maximum deviation
- Side-slip for 4 wheels

V788

Video Balancers



The New Generation

V788 CAYMAN offers everything All-inclusive. The 3D Touchless Input systems automatically Measurements the wheel data (distance + diameter + width) both for alloy and for steel rims, allowing balancing with both stick-on and clip-on weights, respectively. V788 includes a touch screen for easy working, 3D.Wall scanner for automatic control of the geometry of the tyre and rim and G3.Extreme electronics for maximum working speed. The new layout of the control Pneu-Lock and Brake, with two new pedals, increases ease of use.

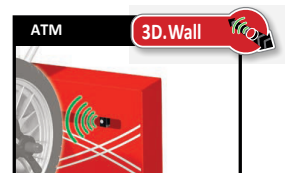
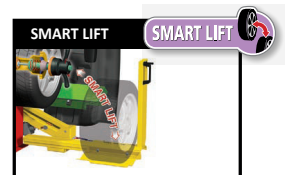
- **TOP LIGHT:**
Two light points light the working area and two lasers show position to apply weights.
- **TOUCH:**
22" TOUCH SCREEN display for an easy and intuitive use and improved ergonomics.
- Compartments for weights (15), cones (4) and tools (2).
- PC Control Unit with USB port
- **3D TOUCHLESS INPUT:**
Automatic measure of the wheel data (distance + diameter + width)
- Wheelguard opens/closes automatically.
- **Tri-Sensor+IFS**
• 3 sensors system and Integrated-flange shaft system.
- **PNEU-LOCK**
• Double effect electro-pneumatic lock
- **3D.Wall**
• Automatic scanner system.
- **LED-LIGHT**
• Led lighting fo inside the rim.



Future is Now!

V788

Video Balancers



TECHNICAL FEATURES

• Power supply	220V 50-60Hz 1Ph
• Motor rating	50 W
• Power Source	400 W
• Balancing speed	98 RPM
• Rim diameter	8" (200 mm) - 26" (650 mm)
• Wheel diameter	34" (850 mm)
• Wheel Width	max 16" (415 mm)
• Wheel Weight	max 90Kg (198 Lbs)
• Working time	4 - 15 s.
• Accuracy	1 gr.
• Angular accuracy	256 divisions
	accuracy: 1,4 deg
• Monitor	LCD 22" TOUCH

Measurements

• Dimensions	A: 300mm; B: 1070mm; B1: 770mm; C: 1060mm; D: 1770mm; D1: 1530mm; D2: 1980mm; E: 1310mm; E1: 1680mm; E2: 1380mm; E3: 1240mm; E4: 670mm
• Gross weight:	260 kg
• Net weight:	220 kg



V643

The Speed Champion

The V643 has all the best features to offer maximum speed and accuracy in wheel balancing. The V643 is built on Fasep's legendary reliability making it a heavy duty, premium machine for busy tyre shops.

FEATURES

- LCD 19.5" monitor. 8 buttons key pad with icons.
- Compartments for weights (18), cones (4+6) and tools (1).
- Accurate automatic laser system.
- Automatic inside & outside measuring arms.
- Electromagnetic Brake
- Safety cover with automatic start-stop when closed.
- Tri-Sensor+IFS
- Lower wheel guard
- Side-swing cabinet with 3 tier shelf



V585.Maxi

The Perfect Combination

The V585.Maxi is a heavy duty work horse designed for busy tyre shops. Automatic measuring of the wheel and automatic laser guidance for weight placement reduces operator errors and speeds up balancing.

FEATURES

- LCD 19.5" monitor. 8 buttons key pad with icons.
- Compartments for weights (15), cones (4+6) and tools (1).
- Accurate automatic laser system.
- Automatic Inside & Outside Measuring Arm
- Safety cover with automatic start-stop when closed.
- Tri-Sensor+IFS
- Hidden 3 tier shelf

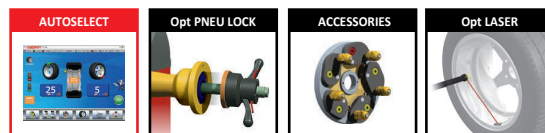


All that you need.

The V588 is a video balancing machine where you can find everything you need at a great price. Still designed on Fasep's IFS tri sensor system for extreme accuracy and reliability.

FEATURES

- LCD 19.5" monitor. 8 buttons key pad with icons.
- Compartments for weights (15), cones (4+6) and tools (1).
- Flange holder (2)
- Automatic Inside & Outside Measuring Arm
- Safety cover with automatic start-stop when closed.
- Tri-Sensor+IFS
- Optional External Measuring Arm
- Optional Laser



Specifications

TECHNICAL FEATURES	V643	V585.Maxi	V588
• Power supply	220V 50-60Hz 1Ph	220V 50-60Hz 1Ph	220V 50-60Hz 1Ph
• Motor rating	50 W	50 W	50 W
• Power Source	400 W	400 W	400 W
• Balancing speed	98 RPM	98 RPM	98 RPM
• Rim diameter	8" (200 mm) - 26" (650 mm)	8" (200 mm) - 26" (650 mm)	8" (200 mm) - 26" (650 mm)
• Rim diameter (alu-s)			
• Wheel diameter	34" (850 mm)	34" (850 mm)	34" (850 mm)
• Wheel Width	max 16" (415 mm)	max 16" (415 mm)	max 16" (415 mm)
• Wheel Weight	max 90Kg (198 Lbs)	max 90Kg (198 Lbs)	max 90Kg (198 Lbs)
• Working time	4 - 15 s.	8 - 15 s.	8 - 15 s.
• Accuracy	1 gr.	1 gr.	1 gr.
• Angular accuracy	256 positions	256 positions	256 positions
• Video	LCD 19,5"	LCD 19,5"	LCD 19,5"
• Noise		< 70 dB (A)	< 70 dB

Measurements	V643	V585.Maxi	V588
• Dimensions	A: 300mm;	A: 150 mm;	A: 150 mm;
• A	B: 1330mm; B1: 670mm; B2: 1840 mm;	B: 1120 mm;	B: 1120 mm;
• B	C: 1230mm;	C: 1160 mm;	C: 1160 mm;
• C	D: 1730mm; D1: 1520mm; D2: 1970mm;	D: 1790 mm; D1: 1290 mm;	D: 1790 mm; D1: 1290mm;
• D	E: 1620mm; E1: 1940mm; E2: 2150mm	E: 1170 mm; E1: 1300 mm	E: 1170 mm; E1: 1240 mm
• E			
• Gross weight:	270 kg	130 kg	130 kg
• Net weight:	234 kg	110 kg	110 kg

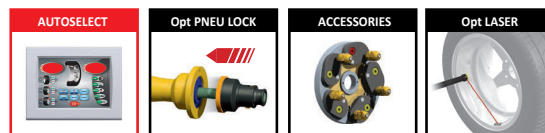
B432

A true workhorse

The B432 is a solid, easy to use digital wheel balancer. Thanks to it's automatic internal & external measuring arms the machine is very easy to use and has advanced features to help deal with modern wheels.

FEATURES

- 3D Console with push-buttons.
- Compartments for weights (26), cones (4+6) and tools (1).
- Automatic Internal & External measurement arms.
- Gauge to measure and apply stick-on weights accurately
- Safety cover with automatic start-stop when closed.
- Tri-SensorIFS
- Lower wheel guard
- Optional Pneu-lock
- Optional LED Light & Laser
- Optional Side Cabinet



V548

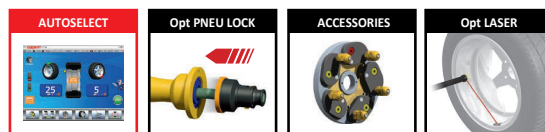
The perfect combination.

A beautiful design, precision and robust mechanics, ultra-modern electronics are the key points of V548.

The perfect combination between price and performances on a video wheel balancer with all that it takes for perfect wheel balancing.

FEATURES

- LCD 19.5" monitor. 8 buttons key pad with icons.
- Compartments for weights (9), cones (4) and tools (1).
- Internal & External measurement arms.
- Safety cover with automatic start-stop when closed.
- Tri-SensorIFS
- Lower wheel guard
- Optional Pneu-lock
- Optional LED Light & Laser





Ultra compact.

With an ultra-compact design, the B222 offers the features for quick and accurate wheel balancing. When space requirements are a factor the B222 offers the same ease of use and accuracy of other balancers with a much smaller footprint.

FEATURES

- 3D Console to access all functions.
- Compartments for weights and tools (7).
- ALU-SE:
- Automatic Internal Measuring Arm
- Tri-SensorIFS
- Optional External Measuring Arm
- Optional Hood Cover



Specifications

TECHNICAL FEATURES	B432	V548	B222
• Power supply	220V 50-60Hz 1Ph	220V 50-60Hz 1Ph	220V 50-60Hz 1Ph
• Motor rating	50 W	50 W	(solo/only B212) 50 W
• Power Source	100 W	100 W	60 W
• Balancing speed	98 RPM	98 RPM	98 RPM
• Rim diameter	8" (200 mm) - 26" (650 mm)	8" (200 mm) - 26" (650 mm)	8" (200 mm) - 26" (650 mm)
• Wheel diameter	max 34" (850 mm)	34" (850 mm)	34" (850 mm)
• Wheel Width	max 16" (415 mm)	max 16" (415 mm)	max 16" (415 mm)
• Wheel Weight	max 90Kg (198 Lbs)	max 90Kg (198 Lbs)	max 75Kg (198 Lbs)
• Working time	8 - 15 s.	8 - 15 s.	8 - 15 s.
• Accuracy	1 gr.	1 gr.	1 gr.

Measurements	B433	V548	B222
• Dimensions	A: 100mm;	A: 450mm;	A: 580mm; A(*): 350mm (senza/without carter);
• A	B: 1020mm;	B: 960mm;	B: 1210mm;
• B	C: 920mm;	C: 770mm;	C: 410mm;
• C	D: 1730mm; D1: 1430mm;	D: 1550mm; D1: 1250mm;	D: 1380mm; D1: 940mm;
• D	E: 1230mm; E1: 1300mm; E2: 1330mm	E: 1020mm; E1: 1110mm	E: 1000mm; E1: 1080mm
• E			
• Gross weight:	165 kg	115 kg	78 kg
• Net weight:	135 kg	95 kg	66 kg

ACCESSORIES



9M3808

Pneumatic lifter
(max weight wheel kg. 80)



3M600

Wheel-guard
(only for B304.S, B305.S, B306.S, B306.G2.S, B325.S, B326.S, B331.S, V585.S)



3M3102

Lower wheel-guard
(can only fit on wheel balancers equipped with External Measuring System)



3M832-1

D External Measuring System
(for V540 and B2xx)



3M1054.002

Kit KF.40 Off-road and Light Trucks Kit (95-173 mm)



4M0968.002

CP Cone for Off-roads ϕ 40mm (94-114,5mm) for back-cone mounting



3M461.002

FUL-HD Uni-Lung Universal Flange ϕ 40mm (3-4-5-6 holes) with centering rings.
2M1091 ϕ 58mm (Fiat), 2M1795 ϕ 60mm (Renault), 2M1796 ϕ 65mm (Peugeot), (ϕ min. 90mm - max 208mm)



3M3738

KIT QUICK PLATE FLANGE
4-5-6 LOCH ϕ 40mm



3M791

Pneumatic lifter
(max weight wheel kg. 90)(only for Video balancers)



3M563

Wheel-guard
(only for B21x, B22x and V54x)



3M747

Wheel-guard
(only for V555 and V585)



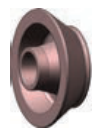
3M880

D External Measuring System
(for V555 from serial number E56009081150 and V585 from serial number E56106090441)



3M3462

ALU-S arm 28" rim extension



2M0968.002

CF.40 Cone for 4WD
(95-137mm)



2M3482.002

Cone for Crafter VW ϕ 40mm



3M461.003

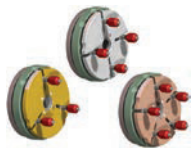
FUL-HD Uni-Lung Universal Flange ϕ 40mm (3-4-5-6 holes)
(ϕ min. 90mm - max 208mm)



3M3644

KIT DUO EXPERT (to be used only with 3M3738)
3 Sleeves 54-78mm -
Box -
Wallboard -

ACCESSORIES



3M191-1

Universal flange
flange 3-4-5-6-holes ϕ 38mm (set of 3) with centering rings

2M3481.002

Kit for Quads ϕ 40mm
(ϕ min. 85mm - max 180mm)

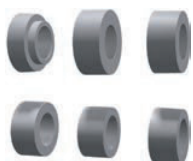


2M3528

Conical bushing set - Set of 5
(Only for FUL-HD and F345-HD)

2M3529

Conical nut for alloy wheels - Set of 5
(Only for FUL-HD and F345-HD)



3M2612.002

SBC Centering Bushings kit ϕ 40mm
C1 ϕ 58-60mm
(Alfa Romeo, Fiat, Lancia, Citroen, Seat, Renault)
C2 ϕ 56.5-57mm
(Opel, Audi, BMW, VW, Seat, Chrysler)
C3 ϕ 63.3-64mm
(Ford, Rover, Honda)
C4 ϕ 65-66.5mm
(Citroen, Peugeot, Opel, Saab, Volvo, Mercedes)
C5 ϕ 71.5-72.5mm
(Porsche, BMW)
C6 ϕ 65.8-67mm
(Sport rim)

3M3135.002

Stud Plate Centering flange ϕ 40mm
3/4/5 holes (includes 5 pins 9M3136)
3 perni/pins:
 ϕ 98 - 115 - 120 - 120,65 - 125 - 130 - 139,7Per/for: Citroen, Daf, Ford, G.M., Isuzu, Mazda, Mitsubishi, Nissan, Opel, Peugeot, Renault, Toyota, VW
4 perni/pins:
 ϕ 98 - 100 - 101.6 - 108 - 114,3 - 120 - 130 - 140Per/for: Alfa, Audi, BMW, Daihatsu, Fiat, Ford, Honda, Hyundai, Kia, Lada, Lancia, Lotus, Maserati, Mazda, Mitsubishi, Nissan, Opel, Peugeot, Renault, Rover, Saab, Seat, Skoda, Subaru, Suzuki, Toyota, Volvo, VW
5 perni/pins:
 ϕ 98 - 100 - 108 - 112 - 120,65 - 130 - 139,7Per/for: Aston Martin, Audi, Chrysler, Citroen, Daihatsu, Ferrari, Ford, General Motors, Jaguar, Lada, Lancia, Maserati, Mercedes Benz, Opel, Peugeot, Porsche, Renault, Subaru, Suzuki, Toyota, Volvo, VW



3M2520.002

Stud Plate Centering flange ϕ 40mm
4/5 holes (includes 5 pins 9M3136)
4 perni/pins:
 ϕ 98 - 100 - 101.6 - 108 - 114,3 - 120 - 130 - 140Per/for: Alfa, Audi, BMW, Daihatsu, Fiat, Ford, Honda, Hyundai, Kia, Lada, Lancia, Lotus, Maserati, Mazda, Mitsubishi, Nissan, Opel, Peugeot, Renault, Rover, Saab, Seat, Skoda, Subaru, Suzuki, Toyota, Volvo, VW
5 perni/pins:
 ϕ 98 - 100 - 108 - 112 - 120,65 - 130 - 139,7Per/for: Aston Martin, Audi, Chrysler, Citroen, Daihatsu, Ferrari, Ford, General Motors, Jaguar, Lada, Lancia, Maserati, Mercedes Benz, Opel, Peugeot, Porsche, Renault, Subaru, Suzuki, Toyota, Volvo, VW

RASE.TOP.4028

Car Tyre Changers

Computerised Lever-less

RASE.TOP.4028 is a super automatic tyre changer, designed for tyre specialists, especially for oversize and racing tyres: clamping capacity from 13" to 28". It is designed to work on any tyre, from a normal soft tyre up to extremely stiff run-flat tyres, with no need of any extra tools.

The computer can diagnose the geometric profile of the rim at the same time as bead breaking.

FEATURES

- 7" touch screen LCD control screen
- Variable speed motor.
- Automatic tool head
- Automatic TPMS Protection
- AutoTilt - Bead breaking tools, extraction and mounting tools on a single shaft with 2 rotation axis
- Self Centering plate clamp with pneumatic rim lock and motor driven rotation.
- Bead pressing device with 3 push points.
- WDK Certified Tyre Changer
- Industria 4.0 Spec Machine
- Wheel Lifter capacity of 85KG



Look to the Future!

TECHNICAL FEATURES

• Power source	230V 50-60Hz 1Ph (motoinverter)
• Rotation speed	8-18 RPM
• Rim diameter external clamping	13" - 28"
• Wheel diameter	55" (1143mm)
• Rim width	12" (330 mm)
• Bead breaker force	2500 Kg
• Bead Breaker type	pneumatic
• Inflating system	pedal
• Operating pressure	8-10 bar (110-145 psi)
• Noise	< 70 dB (A)

Measurements

• Dimensions	mm 1785 x 1275 x 2260h
• Gross weight:	600 kg
• Net weight:	570 kg

RASE.TOP.3030

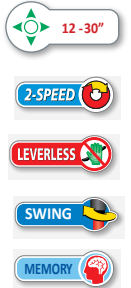
Car Tyre Changers

Super Automatic Lever-Less

RASE.TOP.3030 is a super automatic tyre changer, particularly recommended for RUNFLAT, SSR and any type of very tough tyres. It is suitable for car wheels having rim sizes from 12" to 30", without any need for levers or other tools to dismount and mount any tyre. RASE.3030 easily removes tyres from the rim thanks to its double pneumatic syncrollers. It is equipped with side PRESS-PRO device and Pneumatic Lock.

FEATURES

- Double speed motor.
- Automatic tool head: Head movement is controlled by joystick.
- Self-centring spindle:
- With pneumatic locking.
- Lift table: Working capacity of 85 kg.
- Helicoidal tilting system: 2-Stage vertical-lateral tilting system avoids any possibility of damaging rim or tyre.
- Bead pressing device:
- Ease mounting of tyres. Equipped with an independent control board.
- Roller synchronization, equipped with pneumatic memory.



Look to the Future!

TECHNICAL FEATURES

• Power source	230-400V 50-60 Hz 3Ph 230V 50-60Hz 1Ph
• Motor power	1,10 Kw
• Power requirement	1000 Watt
• Rotation speed	6-12 RPM
• Rim diameter external clamping	12" - 30"
• Wheel diameter	45" (1150 mm)
• Rim width	15" (380 mm)
• Bead breaker force	800 Kg
• Operating pressure	10 bar (145 psi)
• Torque	110 kgm
• Intake pressure limiting device max.	10 bar (145 psi)
• Inflating pressure limiting device max.	3,5 bar (50 psi)
• Safety valve on inflating device	4 bar (60 psi)
• Noise	< 70 dB (A)

Measurements

• Dimensions	mm 2000 x 1900 x 2250h
• Gross weight:	520 kg
• Net weight:	490 kg

RASE.TOP.2132

Car Tyre Changers

Super Automatic Lever-Less to 27".

RASE.TOP.2132 is a super automatic tyre changer, designed for tyre specialists, especially for oversized and racing tyres. It encloses the simplicity and practicality of traditional tyre changers with the advanced features of a fully leverless design

FEATURES

- 3-positions pneumatic button.
- Automatic lever-less tool.
- Heavy-duty self-centring turntable for rims up to 27".
- Double speed motor.
- Wheel lifter with roller rest.
- Press-pro system automatic TOP-Line tool.
- 2 position double acting bead-breaker.
- Adjustable depending on wheel width.

Look to the Future!



TECHNICAL FEATURES

• Power source	230-400V 50-60 Hz 3Ph 230V 50-60Hz 1Ph
• Motor power	0,75 Hp 0,55 Kw
• Power requirement	1000 Watt
• Rotation speed	6-12 RPM
• Rim diameter external clamping	11" - 24"
• Rim diameter internal clamping	14" - 27"
• Wheel diameter	44" (1100 mm)
• Rim width	16" (405 mm)
• Bead breaker force	2900 Kg
• Bead breaker type	double effect
• Operating pressure	8-10 bar (145 psi)
• Torque	110 kgm
• Intake pressure limiting device max.	10 bar (145 psi)
• Inflating pressure limiting device max.	3,5 bar (50 psi)
• Safety valve on inflating device	4 bar (60 psi)
• Noise	< 70 dB (A)

Measurements

• Dimensions	mm 1380 x 1590 x 2140h
• Gross weight:	495 kg
• Net weight:	435 kg

RASE.TOP.2125

Car Tyre Changers

Super Automatic Lever-Less to 25".

RASE.TOP.2125 is a super automatic tyre changer, designed for tyre specialists, especially for oversized and racing tyres. It encloses the simplicity and practicality of traditional tyre changers with the advanced features of a fully leverless design with a reasonable cost

FEATURES

- 3-positions pneumatic button.
- Automatic lever-less tool.
- Heavy-duty self-centring turntable for rims up to 25".
- Double speed motor.
- Wheel lifter with roller rest.
- Press-pro system automatic TOP-Line tool
- 2 position double acting bead-breaker.
- Adjustable depending on wheel width.

Look to the Future!



TECHNICAL FEATURES

• Power source	230-400V 50-60 Hz 3Ph 230V 50-60Hz 1Ph
• Motor power	0,75 Hp 0,55 Kw
• Power requirement	1000 Watt
• Rotation speed	6-12 RPM
• Rim diameter external clamping	10" - 22"
• Rim diameter internal clamping	13" - 25"
• Wheel diameter	42" (1060 mm)
• Rim width	14" (370 mm)
• Bead breaker force	2900 Kg
• Bead breaker type	double effect
• Operating pressure	8-10 bar (145 psi)
• Torque	110 kgm
• Intake pressure limiting device max.	10 bar (145 psi)
• Inflating pressure limiting device max.	3,5 bar (50 psi)
• Safety valve on inflating device	4 bar (60 psi)
• Noise	< 70 dB (A)

Measurements

• Dimensions	mm 1360 x 1710 x 2170h
• Gross weight:	410 kg
• Net weight:	380 kg

RASE.TOP.2142

Super Automatic to 28".

RASE.2142.T is a super automatic tyre changer conceived for industry professionals to handle car, SUV and van wheels. His high robustness and reliability and the adoption of many patented technical solutions make this machine ideal to handle particularly tough or low profile tyres such as Run-Flat.

FEATURES

- Assist arms available for the left or right side of the machine
- 3-position pneumatic button.
- Mounting head with a quick clutch.
- Heavy-duty self-centring turntable for rims up to 28".
- Wheel lifter with roller rest.
- Double speed motor.
- Swab adjustable depending on wheel width.
- 2 position double acting bead-breaker.



RASE.TOP.2124

Super Automatic to 25".

RASE.2124 is a super automatic tyre changer for passenger car and motorcycle wheels with rims up to 25" with adjustable wheel clamps. It combines reliability and solidity outperforming all competition. A full set of accessories allows to operate on low profile tyres with absolute ease.

FEATURES

- Assist arms available for the left or right side of the machine
- 3-position pneumatic button.
- Mounting head with a quick clutch.
- Heavy-duty self-centring turntable for rims up to 25".
- Double speed motor.
- Swab adjustable depending on wheel width.
- 2 position double acting bead-breaker.
- Optional Wheel Lifter



RASE.TOP.2102.R

High performance

RAE.2102.Racing is an automatic tyre changer suitable for car and motorcycle wheels having rim size from 10" to 24" (max width 330 mm /13"). Optionally it can be equipped with bigger turntable (22" or 24") and special devices for low profile run flat tyres.

FEATURES

- 2-position pneumatic button.
- Mounting head with a quick clutch.
- Heavy-duty self-centring turntable for rims up to 24".
- Single speed motor.
- Swab adjustable depending on wheel width.
- 2 position double acting bead-breaker.
- Optional Wheel Lifter
- Optional Assist arms available for the left or right side of the machine

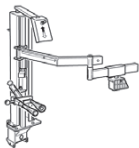


Specifications

TECHNICAL FEATURES	RASE.TOP.2142	RASE.TOP.2124	RASE.TOP.2102.R
• Power source	230-400V 50-60 Hz 3Ph 230V 50-60Hz 1Ph	230-400V 50-60 Hz 3Ph 230V 50-60Hz 1Ph	230-400V 50-60 Hz 3Ph 230V 50-60Hz 1Ph
• Motor rating	0,75 Hp 0,55 Kw	0,75 Hp 0,55 Kw	0,75 Hp 0,55 Kw
• Power requirement	1000 Waatt	1000 Waatt	1000 Waatt
• Rotation speed	6-12 RPM	6-12 RPM	6-12 RPM
• Rim diameter external clamping	11" - 26"	10" - 22"	12" - 22"
• Rim diameter internall clamping	15" - 28"	13" - 25"	14" - 24"
• Wheel diameter	44" (1110 mm)	42" (1060 mm)	max 39" (1000 mm)
• Wheel Width	16" (405 mm)	14" (370 mm)	13,5" (343 mm)
• Bead breaker force	2900 Kg	2900 Kg	2900 Kg
• Bead breaker type	double effect	double effect	double effect
• Operating pressure	8-10 bar (110-145 psi)	8-10 bar (110-145 psi)	8-10 bar (110-145 psi)
• Torque	110 kgm	110 kgm	110 kgm
• Intake pressure limiting device max.	10 bar (145 psi)	10 bar (145 psi)	10 bar (145 psi)
• Inflating pressure limiting device max.	3,5 bar (50 psi)	3,5 bar (50 psi)	3,5 bar (50 psi)
• Safety valve on inflating device	4 bar (60 psi)	4 bar (60 psi)	4 bar (60 psi)
• Noise	< 70 dB (A)	< 70 dB (A)	< 70 dB (A)

Measurements	RASE.TOP.2142	RASE.TOP.2124	RASE.TOP.2102.R
• Dimensions	mm 1600 x 1880 x 2170h	mm 1075 x 1565 x 2110h	mm 990 x 1505 x 1750h
• Gross weight:	415 kg	270 kg	260 kg
• Net weight:	340 kg	255 kg	235 kg

ACCESSORIES



SA045

PRESS PRO SYSTEM (only for RAE.2102-2108)
Pneumatic device for easy mounting/demounting of low-profiled tyres.



SA078

PRESS TOP SYSTEM
Pneumatic device for easy mounting/demounting of low-profiled tyres (Run-flat, etc). This help arm is equipped with a patented bead-lifter tool, performing an automatic positioning system on the rim profile. Thanks to its innovative solution, this system allows to handle the second tyre bead without using the lever.)



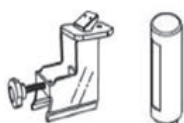
SA087

PRESS TECH SYSTEM
(only for RASE.2124, RASE.2131, RASE.2142)
for easy mounting/demounting of low-profiled tyres.



SA088

PRESS TECH SYSTEM
(only for RAE.2102, RAE.2102.Racing, RASE.2115)
for easy mounting/demounting of low-profiled tyres.



SA046.001

Universal adapters moto and ATV
- Set of 4 pieces
Increase or decrease of 5" normal locking clamps.(only for tyre changers TOP series)



SA069

WHEEL ADAPTERS - Set of 4 pieces
To increase of 6" the turntable capacity



SA294

Tubeless Inflation Kit Blast



SA295

Tubeless Inflation Kit Bazooka

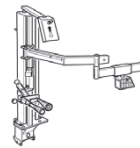


SRA254

Extra CE Inflation Gun

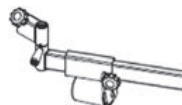
SA050

PRESS PRO SYSTEM (only for RASE.2124, RASE.2131)
Pneumatic device for easy mounting/demounting of low-profiled tyres.



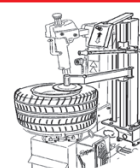
SA044

HELP ROLLER PRO (for PRESS PRO, all models)
Pneumatic device for easy mounting/demounting of low-profiled tyres.



SA048

HELP PRO SYSTEM (only for RAE.2102)



SA046

Moto Universal Adapters - Set of 4 pieces
Increase or decrease of 5" normal locking clamps.



SA049

Mounting Roller
for fitting wheels with diameter smaller than 8", for scooter wheels



V524

Electronic tyre inflator



SRA246

Michelin Inflation Gun



SA057

Extra CE Inflation Gun
(only for RKE.1412, RNE.1612)



ACCESSORIES



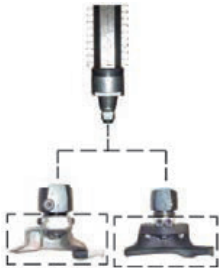
SRA192.001

Mounting tool for rims with arched spokes
(for RASE.2124 to be used only with SRA195)



SRA195

Adapter
(only for RASE.2124)



SA231.002

Quick clutch and plastic tool

SRA193.001

Plastic mounting tool
(for RASE.2124 to be used only with SRA195)



SRA194

Mounting tool for scooter rim 8"



RGU566E



Universal tyre changer for Trucks

RGU566E is a professional unit. Super-automatic designed for tyre service shops with heavy workload of commercial/agriculture/ earth-moving wheels up to 46" (56" optionally).

FEATURES

- Heavy-duty Gear Box.
- Hydraulic control console.
- Locking system for wheels 14-46" (56" optional).
- Ramp which integrally moves with tool cart for easy the positioning of the wheel.
- AUTOMATIC rotating and lifting of the tool.
- Suitable for groove rims and split ring rims
- Suitable for normal and tubeless tires
- Self-centring hydraulic chuck with 4 clamping jaws
- 2-speed Motor
- Universal tool head



RGU56E.XL



Universal tyre changer for Trucks

RGU566E is a professional unit. Super-automatic designed for tyre service shops with heavy workload of commercial/agriculture/ earth-moving wheels up to 44" (56" optionally).

FEATURES

- Manual tool change pedal.
- Twin-tool head for tubeless or normal tyres.
- Hydraulic control console.
- Locking system for wheels 14-44" (56" optional).
- Ramp which integrally moves with tool cart for easy the positioning of the wheel.





RGU300.Eco



Universal tyre changer for Trucks

RGU300.Eco is a professional unit, designed for tyre service shops with heavy workload of commercial trucks wheels (up to 30").

FEATURES

- Suitable for normal and tubeless tires
- Self-centring hydraulic chuck with 4 clamping jaws
- 1-speed Motor
- Universal tool head
- Handy remote control (wireless)
- Mobile ramp for easy positioning of the wheel



Specifications

TECHNICAL FEATURES	RGU566E	RGU56E.XL	RGU300.Eco
• Locking range	14" - 46" (56" optional)	14" - 44" (56" optional)	14" - 30"
• Max wheel weight	1800 kg	1500 kg	1000 kg
• Max wheel diameter	2400 mm	2300 mm	1600 mm (64")
• Max wheel width	1300 mm	1100 mm	700 mm (30")
• Hydraulic pump motor	1,8 kW 400V 3ph	1,1 kW 3ph 220 415V	1,1 kW 3ph 220 415V
• Gearbox motor	1,85 - 2,5 kw 400V 3ph	1,2 - 1,8 kw 400V 3ph	
• Operating pressure	0 ÷ 130 bar	0 ÷ 130 bar	130 bar
• Bead breaker force inside	2690 kg	2690 kg	
• Noise level in working condition	< 70 dbA	< 70 dbA	< 70 dbA
• Rotation speed			6 RPM

Measurements	RGU566E	RGU56E.XL	RGU300.Eco
• Dimensions	mm 2210÷2850 x 1840÷2050 x 970÷1900h	mm 2000÷2400 x 1640 x 880÷1500h	mm 1129÷1375 x 1082÷1994 x 781÷1084h
• Gross weight:	1245 kg	850 kg	596 kg
• Net weight:	1025 kg	770 kg	505 kg



RGU267E

Universal tyre changer for Trucks

RGU267E is a professional unit, designed for tyre service shops with heavy workload of commercial trucks wheels (up to 27"). The self-centring chuck is equipped with a 2-speed electro-hydraulic wheel centring system with 4 locking arms, with hydraulic adjustment of diameter. Up-down movement is hydraulic.

Tool head equipped with a traditional twin-tool head for mounting-demounting tubeless and normal tyres. Mobile remote control for safety and ease of operation.

FEATURES

- Hydraulic control console.
- Locking system for wheels 13-27".
- Twin-tool head for tubeless or normal tyres.
- 2-Speed Motor
- Mobile ramp for easy positioning of the wheel
- Toolhead with manual lifting and rotation



RGU267.Eco



Universal tyre changer for Trucks

RGU267.Eco is a professional unit, designed for tyre service shops with heavy workload of commercial truck wheels (up to 26"). Self-centring chuck it is equipped with electro-hydraulic, 1-speed, 4-locking arms, self-centring chuck with hydraulic adjustment of diameter. Tool head equipped with a traditional twin-tool head for mounting-demounting tubeless and normal tyres. Mobile remote control for safety and ease of operation.

FEATURES

- Suitable for groove rims and split ring rims
- Locking system for wheels 14-26".
- Twin-tool head for tubeless or normal tyres.
- 1-speed Motor
- Toolhead with manual lifting and rotation





RGU264E

Universal tyre changer for Trucks

RGU264E is a low-cost unit, designed for fleets (where tyre service is in-house) with different types of tyres (tube-less, tube) and with a small number of handled tyres daily. Self-centring chuck one speed, manual wheel centring system by flange and cones, with drag system to avoid slipping of the wheel.

FEATURES

- Automatic Truck Tyre Changer for fleets of Trucks and Buses
- Suitable for normal and tubeless tires
- Wheel locking system by flange and cones
- 1-speed Motor Clockwise and anticlockwise rotation of the chuck
- Roller tool for mounting / demounting
- Hydraulic lifting of chuck up-down



Specifications

TECHNICAL FEATURES	RGU267E	RGU267.Eco	RGU264E
• Locking range	13" - 27"	14" - 26"	14" - 26"
• Max wheel weight	1500 kg	1200 kg	1200 kg
• Max wheel diameter	1600 mm (63")	1600 mm (63")	1200 mm (47")
• Max wheel width	780 mm (30,5")	780 mm (30,5")	780 mm (30,5")
• Bead breaker force inside-outside	1500 kg	1500 kg	1500 kg
• Rotation speed	10, 6 RPM	7 RPM	7, 5 RPM
• Hidraulic pump motor	1,1 kW 3ph 220-415V	1,1 kW 3ph 220-415V	1,1 kW 3ph 220-415V
• Gearbox motor	1,5 kW 3ph 220-415V	1,5 kW 3ph 220-415V	1,5 kW 3ph 220-415V
• Power requirement	1,35 kW 4,9A	1,35 kW 4,9A	1,35 kW 4,9A
• Operating pressure	0 ÷ 135 bar	0 ÷ 135 bar	0 ÷ 135 bar
• Power supply	240-415V - 3Ph - 50-60Hz	240-415V - 3Ph - 50-60Hz	240-415V - 3Ph - 50-60Hz
• Noise level in working condition	< 70 dbA	< 70 dbA	< 70 dbA

Measurements	RGU267E	RGU267.Eco	RGU264E
• Dimensions	mm 1430÷1750 x 1550÷1740 x 860÷1270h	mm 1390÷1800 x 1400 x 700÷1160h	mm 1330÷1570 x 1500 x 1160h
• Gross weight:	600 kg	621 kg	490 kg
• Net weight:	560 kg	530 kg	400 kg

RGU2671.G

Truck Tyre Changer

Tubeless Truck Tyre Changer (commercial vehicles).

RGU2671.G is an electro-hydraulic tyre changer for mounting/demounting truck and bus tyre with rims from 13" up to 26". Its compact structure makes it ideal for installation inside vans (max. loading capacity 3,5 Tons) for mobile tyre service. Once the tyre changer is installed inside the van, it tilts easily and quickly outside the van, creating a comfortable and versatile working space. It can be easily loaded and installed on every van with a width not less than 1750mm.

Optional Wheel Balancer can be installed to the unit as well.

FEATURES

- Automatic Truck Tyre Changer for
- Mobile service on Trucks and Buses
- Self-centring hydraulic chuck with 4 clamping jaws
- 1-Speed Motor
- Clockwise and anticlockwise rotation of the chuck
- Universal tool head
- Toolhead with manual lifting and rotation



Future is Now!

RGU2671.G

Truck Tyre Changer



TECHNICAL FEATURES

• Locking range	13" - 26"
• Max wheel weight	1000 kg
• Max wheel diameter	1380 mm (55")
• Max wheel width	600 mm (24")
• Control group	Electro-hidraulic 1,1 kW
• Rotation speed	6 RPM
• Operating pressure	/
• Max bead-loosener cylinder force	25000 N

GENERATORE

• Supply	Diesel
• Cooling	Liquid

COMPRESSORE

• Capacity	120 lt.
• Air delivery	750 lt./min
• Voltage	230V 1Ph / 400V 3Ph

Measurements

• Dimensions	1150±1700 x 1150±2050 x 1200h
• Gross weight:	950 kg
• Net weight:	900 kg

ACCESSORIES



SA033

Pair of screw clamps for contemporaneous bead breaking of rim and rim ring
(not for RGU267.ECO)

SA024

Gripper for alloy rims
(not for RGU264E-T, RGU267.ECO)

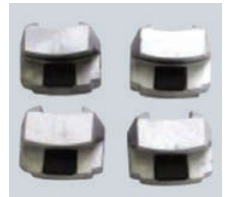


SA062

Set of jaws protections for alloy rims
(not for RGU264E, RGU264E-T, RGU267.ECO)

SA076

Set of jaws protections for alloy rims
(only for RGU600E)



SA065

Set of 4 jaw-extensions, for 47"-56" locking
(only for RGU56E.XL, RGU566E and RGU568E after 01/01/2012)

SA081

Set of spacers
(only for RGU2xx, RGU5xx)



SA071

Set of 4 jaw-extensions, for 42"-60" locking
(only for RGU600E)

SA079

Adapters with increased adherence
(only for RGU600E)



SA080

Pneumatic bead pushing device
(only for RGU600E)

SA029

Bead guiding lever for agricultural vehicle tyres
(not for RGU267.ECO)



ACCESSORIES



SA030

Roller for tubeless tyres
(not for RGU264E, RGU264E-T, RGU267E, RGU267.ECO)

SA244

Roller for tubeless tyres, WITHOUT tool holding arm
(only for RGU264E, RGU267E)



SA250

Roller for tubeless tyres, WITHOUT tool holding arm
(only for RGU267ECO)

SA249

Special flange for large wheels
(only for RGU264E)



SA206

Traditional universal double tool for mounting/demounting tubeless and/or tube tyres.
Complete with bead-lifting lever and rim ring lever.
(only for RGU264E-T)

SA205

Additional roller for mounting/demounting tubeless tyres.
Complete with tool-holding arm.
(only for RGU264E-T)

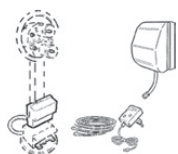
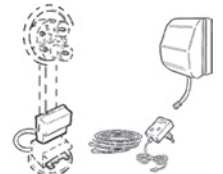


SA207

Double tool with lever
Complete with tool-holding arm.
(only for RGU.2671)

SA293

Kit remote control wireless single channel.
(only for RGU566E)



SA288

Kit remote control wireless single channel.
(only for RGU568E)

SA053

Kit spacers claw (set of 4 pieces)
(not for RGU264E, RGU267.ECO)



AC3160

A/C RECYCLING

Air conditioning recycling for R134a.

The Fasep AC1360 is a safe and reliable unit. It was designed to manage the current gases used in vehicles (R134a & R1234yf) and it can also serve systems that work with POE oils. It is equipped with a 4-line display screen and user friendly keyboard. Operators are accompanied step by step with clear messages on the display screen. The AC3160 is a Fully Automatic machine that is efficient, manageable and easy to maintain.

FEATURES

- Integrated solenoid valve manifold
- Expansion valve
- 80 mm HP-LP manometers pulse free with calibration
- Refrigerant bottle pressure
- PAG oil containers with quick coupler
- PAG oil/UV containers sealed, disposable
- POE/UV container with quick coupler
- Oil drain bottle, sealed
- Long life hoses
- Vacuum pump
- Double chamber distiller
- Dual Filters
- ABS panel high resistance

Someone you can trust!



TECHNICAL FEATURES

• Refrigerant	R134a
• Electronic scale precision	Precision +/- 5g
• Electronic vacuum gauge	≤ 2 %
• HP LH Manometers	K1. 1.6
• Volume of the internal container	12,4 L
• Volume of the internal container HD	27,2 L
• Refrigerant maximum amount	10 Kg
• Refrigerant maximum amount HD	25 Kg
• Compressor displacement	14cc
• Pump capacity	6 m3/h 3.5 CFM – 100 l/min
• Pump capacity HD version	13 m3/h 3.5 CFM – 226 l/min
• Filtering station	combined filter
• Weight	93 Kg
• Final pressure	0,05 mBar
• Recovery power	500 g/min
• Nominal pressure	20 Bar
• Volume of the internal container	10 kg

• Power consumption	770 W
• Main voltage	230 V 50/60 Hz

Measurements

• Dimensions	120x70x70 cm
• Gross weight:	110 Kg
• Net weight:	95 Kg

AC3150

A/C RECYCLING

Air Conditioning Recycling for R134a with database and printer.

The Fasep AC1350 is robust and practical with sleek, modern design. It was designed to manage the current gases used in vehicles (R134a & R1234yf) and it can also serve systems that work with POE oils. It is equipped with a easy to read dual line display with simple to use keypad. Operators are accompanied step by step with clear messages on the display screen.

FEATURES

- Integrated auto data base
- HP-LP ports, or only HP, or only LP
- Automatic air purge
- Electronic vacuum gauge
- Integrated soenoid valve manifold
- Expansion valve
- Refrigerant electronic scale
- 80 mm HP-LP manometers pulse free with calibration
- 50 mm refrigerant container manometer
- Oil containers with quick coupler
- Double chamber distiller
- Graphic printer with settable text & print
- Steel chassis
- Window for oil pump inspection
- 100% Made In Italy



Someone you can trust!

TECHNICAL FEATURES

• Refrigerant	R134a
• Electronic scale precision	Precision +/- 5g
• Electronic vacuum gauge	≤ 2 %
• HP LH Manometers	Kl. 1.6
• Volume of the internal container	12,4 L
• Volume of the internal container HD	27,2 L
• Refrigerant maximum amount	10 Kg
• Refrigerant maximum amount HD	25 Kg
• Compressor displacement	14cc
• Pump capacity	6 m3/h 3.5 CFM – 100 l/min
• Pump capacity HD version	13 m3/h 3.5 CFM – 226 l/min
• Filtering station	combined filter
• Weight	93 Kg
• Final pressure	0,05 mBar
• Recovery power	500 g/min
• Nominal pressure	20 Bar
• Volume of the internal container	10 kg

Measurements

• Dimensions	120x70x70 cm
• Gross weight:	90 Kg
• Net weight:	80 Kg



Our **Network**

- Victoria
- New South Wales
- Queensland
- South Australia
- Western Australia

Get in **Touch**

1300 831 960
03 9464 5144



sales@specequip.com.au
service@spceequip.com.au



www.specequip.com.au

