

7104-M030-00

TYRE-CHANGER SERIES CAPTURE 4

INSTRUCTION MANUAL Applicable to the following models **ROT.CAPTU.201652**



TRANSLATION FROM THE ORIGINAL INSTRUCTIONS

For spare parts drawings refer to the document "LIST OF COMPONENTS" to be requested from the manufacturer.

• For any further information please contact your local dealer or call:

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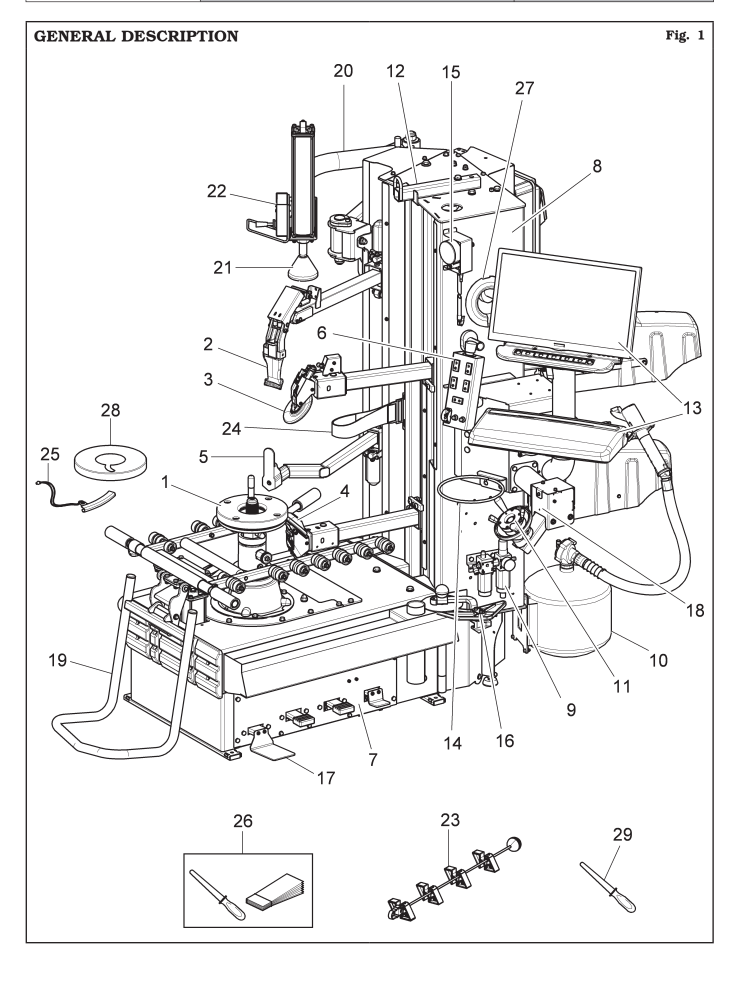
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KEY (Fig. 1)

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- 1-Chuck
- 2-Toolhead
- 3 Upper bead breaker roller
- 4 –Lower bead breaker roller
- 5 Lower toolhead
- 6 Multifunctional console
- 7-Pedalboard
- 8-Column assembly
- 9 Air treatment assembly
- 10-Tubeless inflation system vessel
- 11–Locking ring nut
- 12 Lifting device
- 13–Console
- 14-Ring for mounting grease support
- 15 Inflation pressure gauge assembly

- 16 Beadpusher assembly with guard
- 17-Pedal for operations assent
- 18 Activator support
- 19 Frontal lifting device
- 20 Bead press device
- 21 Pusher roller
- 22 Bead press device control unit
- 23 22-28 bead press extension
- 24 Mounting strap with stopper
- 25 Bead protector
- 26 Bead protection kit + 50 bead sliding foils
- 27 Two-faced cone
- 28 Reverse wheels protection
- 29 WDK bead removing shovel



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SYMBOLS USED IN THE MANUAL

Symbols	Description	Symbols	Description
	Read instruction manual.	()	Warning. Be particularly careful (possible material damages).
	Wear work gloves.		Danger! Be particularly careful.
	Wear work shoes.		Move with fork lift truck or pal- let truck.
00	Wear safety goggles.		Lift from above.
0	Mandatory. Operations or jobs to be per- formed compulsorily.		Caution: hanging loads.
Ø	Note. Indication and/or useful information.		Technical assistance necessary. Do not perform any maintenance.

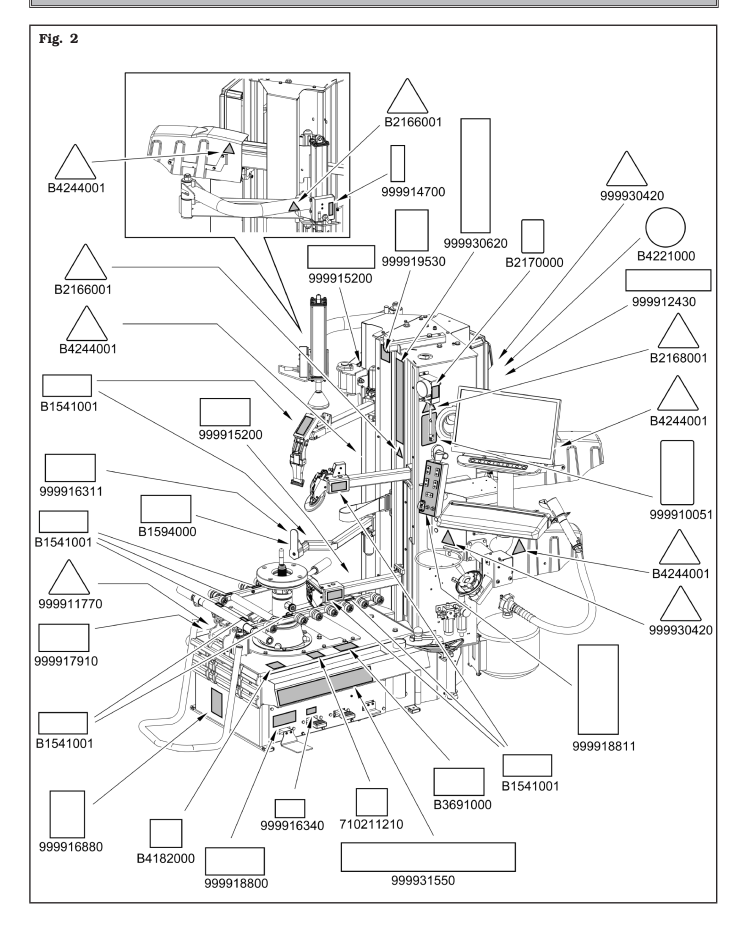
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PLATES LOCATION DRAWING



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Code numbers of nameplates				
B1541001	Danger nameplate			
B1594000	Date indicating nameplate			
B2166001	Bead breaker danger nameplate			
B2168001	Tyre burst danger indicating nameplate			
B2170000	Max. inflation pressure rating nameplate			
B3691000	Inflation pedal nameplate			
B4182000	Electric motor specifications nameplate			
B4221000	Grounding nameplate			
B4244001	Rotating parts danger nameplate			
710211210	Rotation direction nameplate			
710415780	Coloured keyboard nameplate			
999910051	Protection device use nameplate			
999912430	230 V - 1 Ph - 50 Hz voltage nameplate			
999914700	Bead press device control nameplate			
999915200	Serial number nameplate			
999916311	Rubbish skip nameplate			
999916340	Lifting device pedal nameplate			
999916880	Max. capacity load 80 kg (176 lbs) nameplate			
999918800	Assent pedal nameplate			
999918811	Control nameplate			
999919530	WDK nameplate			
999930420	Electric shock danger nameplate			
999930620	Rotary logo nameplate			
999931550	Equipment nameplate			



IF ONE OR MORE NAMEPLATES ARE MISSING FROM THE EQUIPMENT OR BECOMES DIFFICULT TO READ, REPLACE IT AND QUOTE ITS/THEIR PART NUMBER/S WHEN **REORDERING.**

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SOME OF THE PICTURES IN THIS MANUAL HAVE BEEN OBTAINED FROM PICTURES OF PROTO-TYPES, THEREFORE THE STAND-ARD PRODUCTION EQUIPMENT AND ACCESSORIES CAN BE DIF-FERENT THAN PICTURED.

1.0 GENERAL INTRODUCTION

This manual is an integral part of the equipment and must be retained for the whole operating life of the equipment itself.

Carefully study this manual. It contains important instructions regarding **FUNCTIONING, SAFE USE and MAINTENANCE.**



KEEP THE MANUAL IN A KNOWN EASILY ACCESSIBLE PLACE FOR ALL SERVICE TECHNICIAN TO CONSULT IT WHENEVER IN DOUBT.



THE MANUFACTURER CAN NOT BE HELD RESPONSIBLE FOR ANY DAMAGE TO THE SHOP, EQUIP-MENT OR CUSTOMER WHEEL/ TYRE THAT MAY OCCUR WHEN THE INSTRUCTIONS GIVEN IN THIS MANUAL ARE NOT FOL-LOWED. DISREGARDING THESE INSTRUCTIONS MAY CAUSE IN-JURY OR DEATH.

1.1 Introduction

Thanks for purchasing this tyre changer! The tyre changer is designed and built for professional garages. The tyre changer is easy to use with safety in mind. Following the care and maintenance outlined in this tyre changer manual your tyre changer will provide years of service.

2.0 INTENDED USE

INSTRUCTION, USE AND

MAINTENANCE MANUAL

The equipment described in this manual is a tyre changer that uses two systems:

- an electric motor coupled to a reduction gearbox to handle the tyre rotation, and
- a compressed air system to manage the movement of the pneumatic cylinders with several assembly/ disassembly tools.

The equipment is to be used only for the mounting and demounting of any type of wheel with the whole rim (drop centre and with bead) with diameters and width values mentioned in "Technical specifications" chapter.



THIS EQUIPMENT MUST ONLY BE USED FOR THE PURPOSE FOR WHICH IT IS SPECIFICALLY DE-SIGNED. ANY OTHER USES ARE TO BE CONSIDERED IMPROPER AND THEREFORE UNACCEPTA-BLE.



THE MANUFACTURER CANNOT BE HELD RESPONSIBLE FOR ANY DAMAGES CAUSED BY IMPROPER, ERRONEOUS, OR UNACCEPTABLE USE.

2.1 Training of personnel

The machine may be operated only by suitably trained and authorized personnel.

Given the complexity of the operations necessary to manage the equipment and carry out the operations safely and efficiently, the personnel must be trained in such a way that they learn all the information necessary to operate the machine as intended by the manufacturer.



CAREFULLY READING THIS IN-STRUCTION MANUAL AND A SHORT PERIOD OF TRAINING BY SKILLED PERSONNEL REPRE-SENT A SATISFACTORY FORM OF TRAINING.



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3.0 SAFETY DEVICES



DAILY CHECK THE INTEGRITY AND THE FUNCTIONALITY OF THE SAFETY AND PROTECTION DEVICES ON THE EQUIPMENT.

The equipment is equipped with:

logic layout of commands.

Its function is to prevent the operator from dangerous mistakes;

• motor protection devices (on models with power supply with inverter).

The motor with inverter is equipped with electronic protection devices. They stop the motor to avoid damaging the motor and compromising the operator safety (overvoltage, overload, overtemperature). For other details, see the chapter 15 "Fault-Finding".

• emergency push-button.

The "Emergency push button" (**Fig. 17 ref. I**) has two fixed operative functions:

- pressed push button: all control unit functions are interrupted and the supply to the equipment electric cabinet is interrupted, except for the control PC;
- lifted push button: reset of equipment functions;

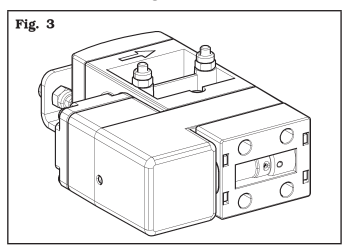
• emergency start.

The product is equipped with a control mechanism requiring some operations and/or checks in case of anomalous switch-off (in case of power lack, for instance). After confirmation through push-button panel, the functions are reset and the equipment emergency condition is cancelled;

• assent pedal.

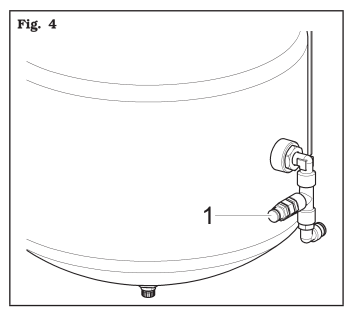
In automatic functioning (from PC) this pedal enables equipment automatic functioning. When the pedal released, the equipment automatically stop. When lowered, the equipment resumes operations; • non-adjustable (balancing valve) pressure relief device.

This allows inflation of tyres in reasonable safety. Inflation of tyres to over 4.2 ± 0.2 bar (60 \pm 3 psi) is not allowed (see **Fig. 3**);



• 12 bar safety valve on tank (on model with tubeless inflation system).

The safety valve (**Fig. 4 ref. 1**) avoids that the tubeless inflation system vessel is under a pressure above 12 bar (174 psi).



3.1 Residual risks

The equipment was subjected to a complete analysis of risks according to reference standard EN ISO 12100. Risks are as reduced as possible in relation with technology and equipment functionality.

Possible residual risks have been emphasized through pictorial representations and warnings which placing is indicated in "PLATE LOCATION DRAWING" (see **Fig. 2**).

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INSTRUCTION, USE AND MAINTENANCE MANUAL



4.0 IMPORTANT SAFETY INSTRUC-TIONS

When using your garage equipment, basic safety precautions should always be followed, including the following:

- 1. Read all instructions.
- 2. Care must be taken as burns can occur from touching hot parts.
- 3. Do not operate equipment with a damaged cord or if the equipment has been dropped or damaged – until it has been examined by a qualified service person.
- 4. Do not let a cord hang over the edge of the table, bench, or counter or come in contact with hot manifolds or moving fan blades.
- 5. If an extension cord is necessary, a cord with a current rating equal to or more than that of the equipment should be used. Cords rated for less current than the equipment may overheat. Care should be taken to arrange the cord so that it will not be tripped over or pulled.
- 6. Always unplug equipment from electrical outlet when not in use. Never use the cord to pull the plug from the outlet. Grasp plug and pull to disconnect.
- 7. Let equipment cool completely before putting away. Loop cord loosely around equipment when storing.
- 8. To reduce the risk of fire, do not operate equipment in the vicinity of open containers of flammable liquids (gasoline).
- 9. Adequate ventilation should be provided when working on operating internal combustion engines.
- 10. Keep hair, loose clothing, fingers, and all parts of body away from moving parts.
- 11. To reduce the risk of electric shock, do not use on wet surfaces or expose to rain.
- 12. Use only as described in this manual. Use only manufacturer's recommended attachments.
- 13. ALWAYS WEAR SAFETY GLASSES. Everyday eyeglasses only have impact resistant lenses, they are not safety glasses.

SAVE THESE INSTRUCTIONS

4.1 General safety rules



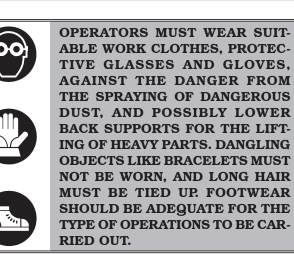
- Any tampering with or modification to the machine not previously authorized by the manufacturer exempts the latter from all responsibility for damage caused by or derived from said actions.
- Removing of or tampering with the safety devices or with the warning signals placed on the equipment leads to serious dangers and represents a transgression of European safety standards.
- The equipment may be used only in areas free from the danger of explosion or fire.
- The use of only original accessories and spare parts is advised. Our equipment is designed to function only with original accessories.
- The installation must be performed by qualified personnel in full compliance with the instructions given below.
- Ensure that there are no dangerous situations during the machine operating manoeuvres. Immediately stop the equipment if it malfunctions and contact the customer service of the authorized dealer.
- In emergency situations and before carrying out any maintenance or repairs, isolate the equipment from energy sources by disconnecting the electrical and/ or pneumatic power supply using the main switch.
- The equipment power supply system must be supplied with an appropriate earth wire, to which the yellow-green equipment protection wire must be connected.
- Ensure that the area around the equipment is free of potentially dangerous objects and that the area is oil free since this could damage the tyre. Oil on the floor is also a slipping hazard for the operator.



THE MANUFACTURER DENIES ANY RESPONSIBILITY IN CASE OF DAMAGES CAUSED BY UNAU-THORIZED MODIFICATIONS OR BY THE USE OF NON ORIGINAL COMPONENTS OR EQUIPMENT.



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- The equipment handles and operating grips must be kept clean and free from oil.
- The workshop must be kept clean and dry and not in an out doors location. Make sure that the working premises are properly lit.

The equipment can be operated by a single operator at a time. Unauthorized personnel must remain outside the working area, as shown in **Fig. 14**. Avoid any hazardous situations. Do not use this

equipment when the shop is damp or the floor slippery and do not use this equipment out doors.

- During inflation do not lean on the tyre or stand on it; when beading in the tyre, keep hands away from tyre and rim edge.
- During inflation always stay to the side of the equipment and never in front of it.
- When operating and servicing this equipment, carefully follow all in force safety and accident-prevention precautions.

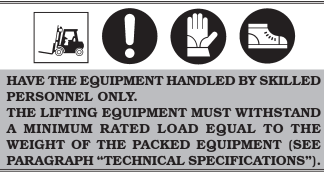
The equipment must not be operated by untrained personnel.

• Never activate the inflation device if the tyre has not been correctly locked.

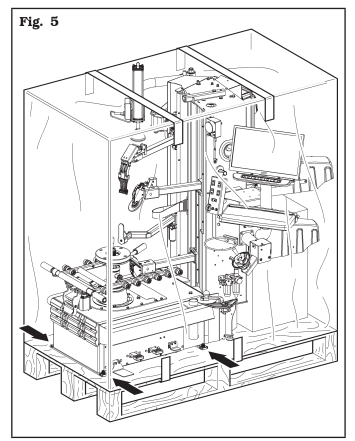


ALWAYS KEEP THE CONTROLS IN THE NEUTRAL POSITION.

5.0 PACKING AND MOBILIZATION FOR TRANSPORT



The equipment is packed partially assembled. Movement must be by pallet-lift or fork-lift trolley. The fork lifting points are indicated on the packing, (see **Fig. 5**).





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6.0 UNPACKING



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DURING UNPACKING, ALWAYS WEAR GLOVES TO PREVENT ANY INJURY CAUSED BY CONTACT WITH PACKAGING MATERIAL (NAILS, ETC.).

The cardboard box is supported with plastic strapping. Cut the strapping with suitable scissors. Use a small knife to cut along the lateral axis of the box and open it like a fan.

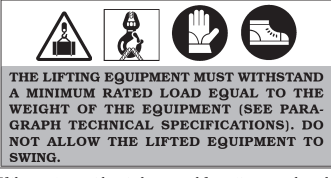
It is also possible to unnail the cardboard box from the pallet it is fixed to. After removing the packing, and in the case of the equipment packed fully assembled, check that the machine is complete and that there is no visible damage.

If in doubt **do not use the equipment** and refer to professionally qualified personnel (to the seller).

The packing (plastic bags, expanded polystyrene, nails, bolts, timber, etc.) should not be left within reach of children since it is potentially dangerous. These materials should be deposited in the relevant collection points if they are pollutants or non biodegradable.

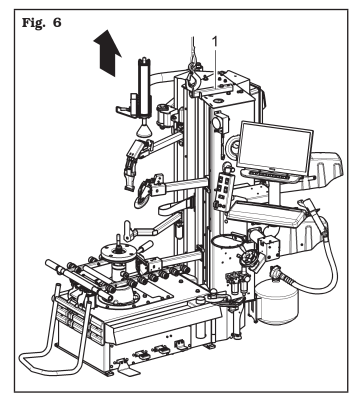


7.0 MOBILIZATION



If the equipment has to be moved from its normal work post the transport must be conducted by following the instructions listed below.

- Protect the exposed corners with suitable material (bubble wrap/cardboard).
- Do not use metallic cables for lifting.
- Make sure that the equipment power supply is not connected.
- Sling with belts long at least 450 cm (177.17") and with a capacity load greater than 2500 kg (5512 lbs). Then carry out the lifting using the bracket (**Fig. 6 ref. 1**).







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8.0 ASSEMBLY AND PREPARATION FOR USE

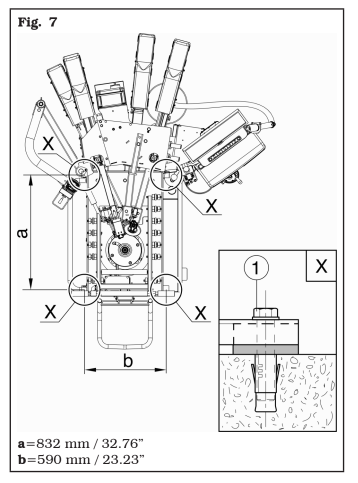


ALL EQUIPMENT ASSEMBLY OR ADJUSTMENTS MUST BE CAR-**RIED OUT BY PROFESSIONALLY QUALIFIED STAFF.**

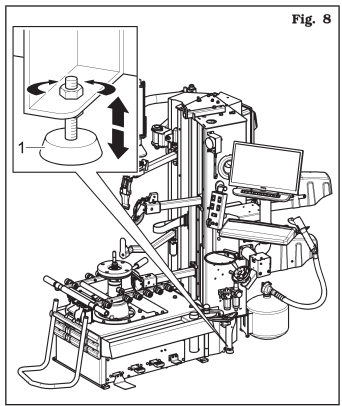
After removing the various components from the packing, check that they are complete, , and that there are no missing or damaged parts, then use the following instructions for the assembly of the components making use of the following series of illustrations.

Anchoring system 8.1

The packed equipment is secured to the support pallet through the holes on the frame and indicated in the figure below. These holes can be used to secure the equipment to the floor, using suitable concrete anchors (not included). Before concrete anchoring to floor, check that all the anchor points are flat, or level in contact with the floor. If not, shim between the equipment and the floor, as indicated in Fig. 7.



- To secure the equipment to the floor, use anchoring bolts/studs (Fig. 7 ref. 1) with a threaded shank M8 (UNC 5/16) suitable for the floor on which the tyre changer will be secured and in a number equal to the number of mounting holes on the bottom frame;
- drill holes in the floor, suitable for inserting the chosen anchors, in correspondence with the holes on the bottom frame:
- insert the anchors into the holes drilled in the floor through the holes on the bottom frame and tighten the anchors;
- tighten the anchors on the base frame and torque as indicated by the manufacturer of the anchors:
- before securing completely the equipment to the ground, flush its rear part rotating its feet (Fig. 8 ref. 1).



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8.2 Accessories contained in the packing

The packing case contains also the accessories box. Check that all the parts listed are there.

Code	Description	
B1157000	Two-faced cone	1
710013421	Reverse wheels protection	1
G1000A124	Bead press 28" with entrainer	1
G1000A152	D.14 pin light truck flange	1

Each equipment is supplied with an activation kit (**WARNING: DO NOT THROW AWAY!**) in a separated box near the monitor: the kit consists of:

- SMART CARD (**ref. 1**) with serial number (**WARNING: DO NOT THROW AWAY!**);
- USB (**ref. 2**) marked with the same serial number and containing the equipment PC installation files. The card can be used for backup procedure (save) and for PC data restore.





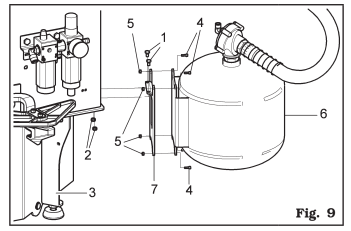
CAREFULLY KEEP THIS MATE-RIAL AS IT WON'T BE SUPPLIED AGAIN AS A SPARE PART.



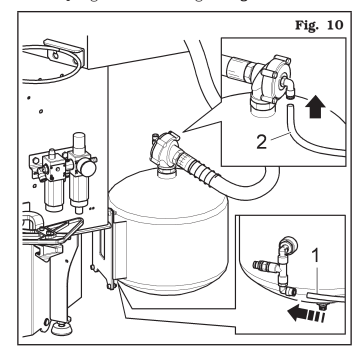
THE MANUFACTURER DENIES LI-ABILITY FOR THE LOSS OF THE SMART CARD AND/OR USB KEY.

8.3 Assembly procedures

- 1. Assemble the tubeless inflation vessel system to the equipment keeping to the following instructions:
 - secure the tank (Fig. 9 ref. 6) to the support flange (Fig. 9 ref. 7) using the bolts (Fig. 9 ref. 4) and nuts (Fig. 9 ref. 5) supplied;
 - secure the flange (Fig. 9 ref. 7) to the equipment (Fig. 9 ref. 3) using the bolts (Fig. 9 ref. 1) and nuts (Fig. 9 ref. 2) supplied with the equipment;



2. Connect the black hose (**Fig. 10 ref. 1**) and the blue hose (**Fig. 10 ref. 2**) on the provided quick couplings as shown in figure **Fig. 10**.





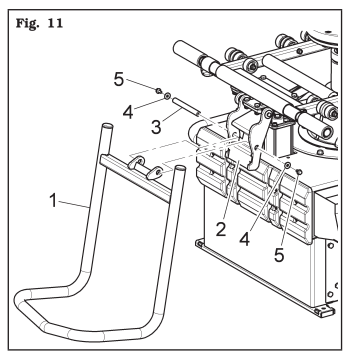
IN CASE OF A CHANCE SUP-PLY FAILURE, AND/OR BEFORE ANY PNEUMATIC CONNECTIONS, MOVE THE CONTROLS TO THE NEUTRAL POSITION.

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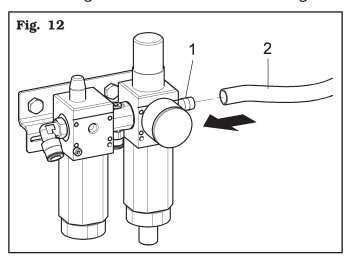
 secure the wheel lift cradle support hose (Fig. 11 ref. 1) to the bracket of the base support (Fig. 11 ref. 2) using the pin (Fig. 11 ref. 3), the washers (Fig. 11 ref. 4) and the bolts (Fig. 11 ref. 5) supplied;



8.4 Connection to the compressed air supply



Connect the mains pneumatic supply through the fitting (**Fig. 12 ref. 1**) placed on equipment filter assembly. The pressurized hose (**Fig. 12 ref. 2**) coming from the mains must have a minimum inner diameter of 10 mm (3/8") and a minimum outer diameter of 19 mm (3/4") (see **Fig. 12**) to have sufficient flow (see **Fig. 12**).





THE MINIMUM OPERATING PRES-SURE OF THE SUPPLY HOSE AND INSTALLED FITTINGS MUST BE AT LEAST 300 psi. THE MAXIMUM BURST PRESSURE OF THE SAME MUST BE AT LEAST 900 psi.



USE A SUITABLE PNEUMATIC THREADED CONNECTION SEAL-ING TAPE FOR ALL PNEUMATIC CONNECTIONS.



IF OTHER PNEUMATIC CONNEC-TIONS SHOULD BE EXECUTED, REFER TO THE PNEUMATIC DIA-GRAMS ILLUSTRATED IN CHAP-TER 20.



IN CASE OF A CHANCE SUP-PLY FAILURE, AND/OR BEFORE ANY PNEUMATIC CONNECTIONS, MOVE THE CONTROLS TO THE NEUTRAL POSITION.



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9.0 ELECTRICAL CONNECTIONS

ALL ELECTRICAL CONNECTIONS ARE TO BE DONE BY QUALIFIED PERSONNEL ONLY.

BEFORE CONNECTING THE EQUIP-MENT MAKE SURE THAT:

- POWER LINE SPECIFICATIONS CORRESPOND TO EQUIPMENT REQUIREMENTS AS SHOWN ON THE MACHINE NAMEPLATE;
- ALL MAIN POWER COMPO-NENTS ARE IN GOOD CONDI-TION;
- THE ELECTRICAL SYSTEM IS PROPERLY GROUNDED (GROUND WIRE MUST BE THE SAME CROSS-SECTION AREA AS THE LARGEST POWER SUP-PLY CABLES OR GREATER);
- MAKE SURE THAT THE ELEC-TRICAL SYSTEM FEATURES A PADLOCKABLE MAIN SWITCH AND A CUTOUT WITH DIFFER-ENTIAL PROTECTION SET AT 30 mA.

The equipment is supplied with a cable. A plug corresponding to the following requirements must be connected to the cable:



FIT A TYPE-APPROVED (AS RE-PORTED BEFORE) PLUG TO THE EQUIPMENT CABLE (THE GROUND WIRE IS YELLOW/GREEN AND MUST NEVER BE CONNECTED TO ONE OF THE PHASE LEADS OR TO THE NEUTRAL).



MAKE SURE THAT THE ELECTRI-CAL SYSTEM IS COMPATIBLE WITH THE RATED POWER RE-QUIREMENTS SPECIFIED IN THIS MANUAL AND APT TO ENSURE THAT VOLTAGE DROP UNDER FULL LOAD WILL NOT EXCEED 4% OF RATED VOLTAGE (10% UPON START-UP).



FAILURE TO OBSERVE THE ABOVE INSTRUCTIONS WILL IMMEDIATE-LY INVALIDATE THE WARRANTY AND MAY DAMAGE THE EQUIP-MENT.

Motor power supply	Conformity standard	Voltage	Amperage	Poles	Minimum IP rating
Power supply 1 Ph, inverter motor	IEC 309	200/240V	16A	2 Poles + Ground	IP 44



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9.1 Electrical checks

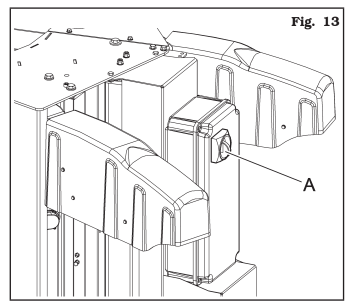


BEFORE STARTING UP THE TYRE-CHANGER, BE SURE TO BECOME FAMILIAR WITH THE LOCATION AND OPERATION OF ALL CON-TROLS AND CHECK THEIR PROP-ER OPERATION (SEE PAR. "CON-TROLS").



CARRY OUT A DAILY CHECK OF THE HOLD-TO-RUN CONTROL CONTROLS FOR PROPER FUNC-TIONING, BEFORE STARTING EQUIPMENT OPERATION.

Once the plug/socket connection has been made, turn on the equipment using the main switch (Fig. 13 ref. A).



10.0 WORKING ENVIRONMENT CONDI-TIONS

The equipment must be operated under proper conditions as follows:

- temperature: +5 °C +40 °C (+41 °F +104 °F);
- relative humidity: 30 95% (dew-free);
- atmospheric pressure: 860 1060 hPa (mbar) (12.5 - 15.4 psi).

The use of the equipment in ambient conditions other than those specified above is only allowed after prior agreement with and approval of the manufacturer.

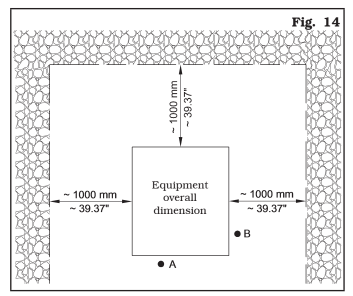
10.1 Work position

In Fig. 14 it is possible to identify work positions ${\bf A}$ and ${\bf B}.$

Position \mathbf{A} is the main position for wheel fitting and removal with the chuck, while position \mathbf{B} is ideal to follow wheel bead breaking operations.

Working in these positions allows better precision and speed during operating phases as well as greater safety for the operator.

10.2 Installation space





CIENTLY ILLUMINATED PLACE, CLOSED, PRO-TECTED FROM ALL WEATHER CONDITIONS AND COMPLYING WITH THE REGULATIONS IN FORCE REGARDING WORK SAFETY.



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The location of the equipment requires a usable space as indicated in Fig. 14. The positioning of the equipment must be executed according to the distances shown. From the control position the operator is able to observe all the equipment and surrounding area. Operator must prevent unauthorized personnel or objects that could be dangerous from entering the area. The equipment must be secured to a flat floor surface, preferably of cement or tiled. Avoid yielding or irregular surfaces.

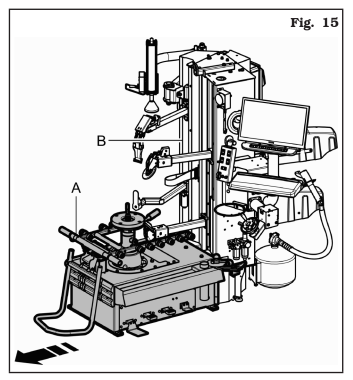
The equipment base floor must be able to support the loads transmitted during operation. This surface must have a capacity load of at least 500 kg/m² (100 lb/ft²). The depth of the solid floor must guarantee the tightness of the anchor plugs.

10.3 Lighting

The equipment must be placed in a sufficiently lit environment in compliance with current regulations.

10.4 Working area modification

After the delivery, the equipment is pre-set to operate on wheel of 50" max. diameter and a rim diameter (10" - 30"). It's also possible to move the tools column to enlarge the working area from 52" (with rim diameter of 12" - 32") and up to 54" (with rim diameter of 14" - 34") (see Fig. 15).



The column is moved by unloosing the base fixing bolts (Fig. 15 ref. A) to the column (Fig. 15 ref. B) and by sliding the base (Fig. 15 ref. A) itself into the proper slots up to the desired measure.



MAKE SURE THAT THE TYRE-CHANGER COLUMN IS STABLE: **USE A CABLE HELD BY A HOIST** AND HOOK IT TO THE APPROPRI-**ATE LIFTING TRAVERSE (FIG. 16**

- 1. Remove the lateral guards (Fig. 16 ref. 1-2) of the equipment.
- 2. Remove the bolts (Fig. 16 ref. 3) and the nuts near the central slots (Fig. 16 ref. 4) paying attention not to remove the nuts from the proper bolts.
- 3. Remove the six remaining bolts (Fig. 16 ref. 5).



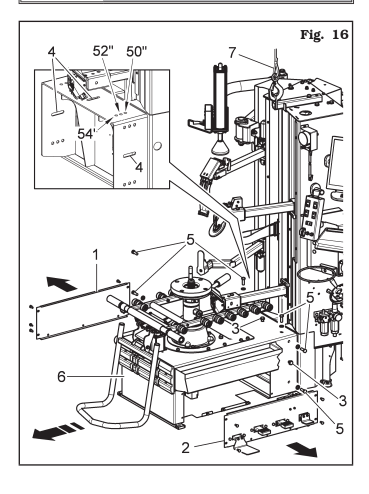
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 Image: series capture 4

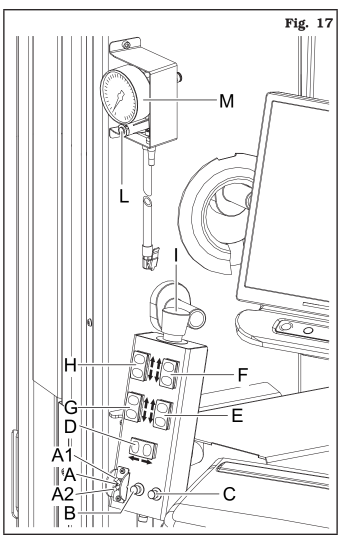
- 4. Move the base (**Fig. 16 ref. 6**) into the required position (to 52" or 54") and if necessary, use a lifting device (**Fig. 16 ref. 7**).
- 5. Lock the base three bolts (**Fig. 16 ref. 3**) with a torque of 80 Nm.
- 6. Place six bolts (**Fig. 16 ref. 5**) previously removed and lock them on the bases side with a torque of 80 Nm.
- 7. Assemble again the lateral guards (**Fig. 16 ref. 1-2**) of the equipment;



AFTER THE ASSEMBLY, CHECK THE CORRECT POSITION OF THE TOOLS. LOCK THE RIM ON THE CHUCK CENTRE. WITH THE LOWER BEAD BREAKER ARM, CHECK THAT THE DISTANCE BE-TWEEN THE ROLLER AND THE RIM EDGES (UPPER AND LOWER) IS ALMOST THE SAME. REPEAT ALL THE PROCEDURES STARTING FROM POINT 1 IF THE DISTANCE IS NOT THE SAME.



11.0 CONTROLS



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INSTRUCTION, USE AND MAINTENANCE MANUAL



11.1 Multifunctional console

The multifunctional console consists of a panel with keys and push buttons integrated.

- Selector <u>"A"</u> allows equipment functioning selection: automatic (from PC) or manual.
- "A1": Automatic (AUTO): enables equipment functioning from PC (if user interface function is activated).
- "A2": Manual (MAN): allows to carry out all operations with the "manual" controls.
- <u>Push button "B</u>" has a hold-to-run control position and once pushed it controls the operation of the upper bead breaker roller cam for its insertion into the rim in "MAN" mode. In the "AUTO" model the push button is disabled.
- <u>Push button "**C**</u>" has a hold-to-run control position and once pushed it controls the operation of the lower bead breaker roller cam for its insertion into the rim in "MAN" mode. In the "AUTO" model the push button is disabled.
- Arms automatic return from work position (equipment zero).

In AUTO mode, pushing at the same time the "**B**" and "C" keys, the tools arms automatically return into the limit switch position. To stop the automatism, push one of the keys to control the arms vertical movement (Fig. 17 ref. E or F).

• <u>Push button</u> "**D**" has a hold-to-run control position and once pushed () it controls the ahead movement of the tools. If pushed (\Rightarrow) it controls the backwards movement of the tools.

"MAN" mode:

- the four arms keep the synchronization: if a positioning error concerning the four arms is detected, only the arms to be synchronized with the other ones will be moved. The arms can be moved one by one using the push-button panel with seven keys, only in "MAN" position.

"AUTO" mode:

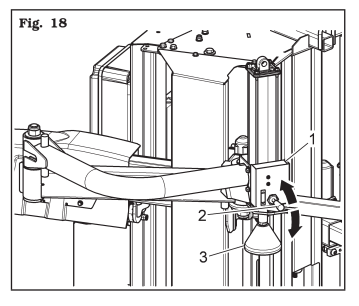
- the four arms keep the synchronization: if a positioning error concerning the four arms is detected, only the arms to be synchronized with the other ones will be moved. In this mode the arms can not be moved one by one.
- <u>Push button "**E**</u>" has a hold-to-run control position and controls the vertical movement of the lower bead breaker roller. If pushed on its lower part (\clubsuit), it will control the downwards movement. If pushed on its upper part (1), it controls upward movement. Keeping it pushed for more than one second, movement carries on automatically until the arm reaches the stroke limit. To stop automatism, push "E" push button again.
- <u>Push button "**F**</u>" has a hold-to-run control position and controls the vertical movement of the upper bead breaker roller. If pushed on its lower part (\clubsuit), it will control the downwards movement. If pushed on its upper part (1), it controls upward movement. Keeping it pushed for more than one second, movement carries on automatically until the arm reaches the

stroke limit. To stop automatism, push again push button "**F**".

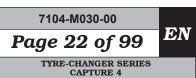
- <u>Push button "G</u>" has a hold-to-run control position and controls the lower toolhead vertical movement. If pushed on its lower part (\clubsuit) , it will control the downwards movement. If pushed on its upper part (1), it controls upward movement. Keeping it pushed for more than one second, movement carries on automatically until the arm reaches the stroke limit. To stop automatism, push again push button "G".
- Push button "H" has one hold-to-run control operative position and it controls the upper toolhead vertical movement. If pushed on its lower part (\clubsuit) , it will control the downwards movement. If pushed on its upper part (1), it controls upward movement. Keeping it pushed for more than one second, movement carries on automatically until the arm reaches the stroke limit. To stop automatism, push again push button "H".
- Emergency push button "I". has two fixed operative functions:
 - pressed push button: all control unit functions are interrupted and the supply to the equipment electric cabinet is interrupted, except for the control PC.
- lifted push button: reset of equipment functions.
- The inflation push button "L", if pushed allows to deflate the tyre at the desired pressure.
- The inflation pressure gauge "M" displays the pressure into the tyre.

11.2 Bead press device control unit

It is made up of an handle control (Fig. 18 ref. 1), positioned on the device. This handle control allows to operate the vertical movement of the pusher roller (Fig. 18 ref. 3). Lift the lever (Fig. 18 ref. 2) to operate the upwards movement, and lower the lever (Fig. 18 ref. 2) to perform the downwards movement. The device arm positioning next to the tyre is a completely manual operation.



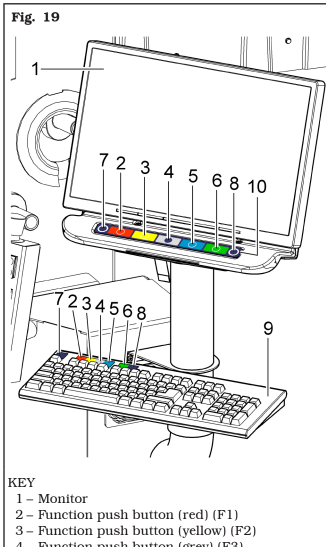




11.3 Computer

The equipment is equipped with a computer checking and controlling the automatic cycle operations of tyre mounting and demounting from the rim.

11.3.1 Control panel description



- 4 Function push button (grey) (F3)
- 5 Function push button (blue) (F4)
- 6 Function push button (green) (F5)
- 7 "Esc" push button (Esc)
- 8 "More" push button (F6)
- 9 Keyboard for data entry
- 10 Rapid functions keyboard (7-keys keyboard)

When tyre-changer is started up, the main screen page of the equipment (Home) is displayed:



Coloured boxes with icons representing precise functions are displayed in the bottom part of the main screen page and of each page afterwards described. When the corresponding coloured push button on the "rapid functions push-button panel" (Fig. 19 ref. 10) or on the "data entry keyboard" (Fig. 19 ref. 9) is pressed, these functions are enabled.



IN CASE OF TYRE-CHANGER ANOMALOUS SHUTDOWN (NOT THROUGH "PC SHUTDOWN" KEY). THE "EMERGENCY" STARTUP PIC-TURE IS DISPLAYED, AS SHOWN **BELOW.**



The main screen page displays a blinking triangle, and

push button 💛 is disabled. push buttons (**Fig. 17** ref. B-C) are also disabled.

Only the vertical movement movements of the four arms (Fig. 17 ref. E-F-G-H) and the chuck rotation (Fig. 22 ref. A) will be enabled.

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Now the equipment can be reset with push button

Functions list:



PC shutdown.



Enabling of tyre mounting/demounting procedures.



Submenu for customer service only.



Display of no info for activation of automatic procedure.



Return to "Home" screen page.



Selection up scroll.



Selection down scroll.



Selection confirmation.



Access to memory bank.





Exit from screen page.



Access to the following screen page.



Cyclic scroll of data to be personalized.



Values save in memory bank.



Activation of automatic procedure /enabling of displayed operation.



Selection of upper toolhead device.



Selection of lower toolhead device.



Selection cancellation/esc from device selection menu.



Selection of upper bead breaker device.



Selection of lower bead breaker device.



Selection of puller device.



Selection of Bead press arm.



Store of stored data by type of wheel.



Store of stored data by number plate.



Store of stored data by owner name.



Notes field.



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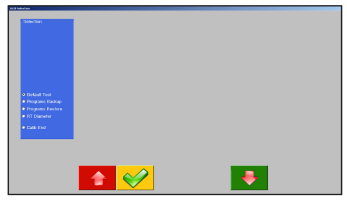
Activation of "motor car" mode.



Activation of "light transport" mode.

Assistance menu .3.2

When the equipment is switched on, press kev and enter the user password to display the following page for the selection submenus listed in the left side:



Backup / **Restore:** in order not to lose the memory bank concerning the vehicles and customers, we advise to frequently create a backup copy (saving). For this purpose use a "flash disk" USB key. The lost or cancelled data can be recovered through restore procedure (if backup has been previously executed).

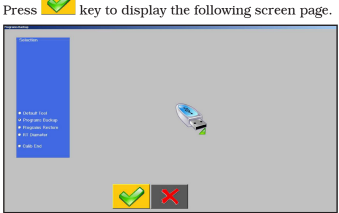
to select the desired sub-Use the arrows menu.

Press

key to confirm the selected choice.

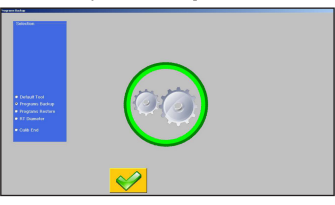


Select "Programs backup" to save on the PC stored data (eg: memory bank) on the USB key.



Once the presence of the USB key in the provided "port" has been verified, press key to display the following screen page.

key to cancel the operation. Press

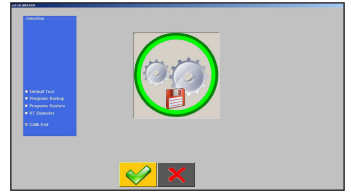


to give the go-ahead for the saving on the Press USB key.

To close the assistance menu, use the arrows

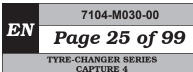
, to position on "Calib end", then press 🚩 key

to confirm and display the following page.



Now, if the previously executed changes must be kept (DEFAULT TOOL <u>or RT</u> DIAMETER), press Key, otherwise, press to get out without saving the previously executed changes.





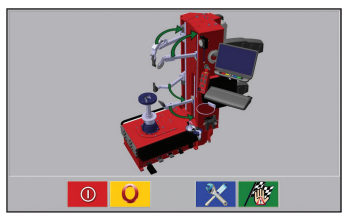


11.3.3 Read in of rim/tyre combination in memory bank

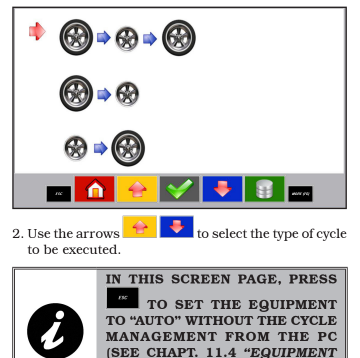
The computer is equipped with a memory bank where rim/tyre combinations can be stored.

In order to enter a new rim/tyre combination carry out the following operations from the main screen page (Home):

1. Press 💛 key in order to reset the equipment.

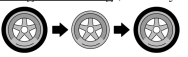


At the end of reset operation the screen page below is displayed.



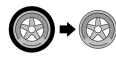
A. Tyre mounting/demounting (ordinary activity).

PC MANAGEMENT").

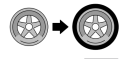


USE IN "AUTO" MODE WITHOUT

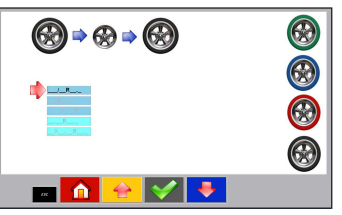
B. Repeated demounting (at the end of an operation, the equipment is automatically set for the following demounting operation).



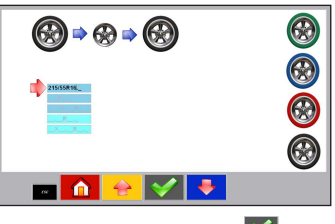
C.Repeated mounting (at the end of an operation, the equipment is automatically set for the following mounting operation).



3. Confirm the selection with kev.



4. Keystroke the tyre sizes by the keyboard. Such information will subsequently allow to recover the match tyre/rim from the memory bank (eg: 215/55R16.0).



5. Confirm the entered values pressing

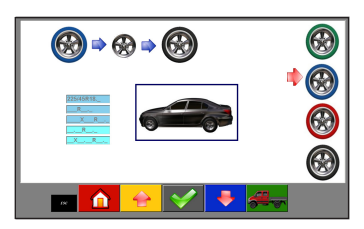
The more suitable demounting program for the inserted sizes will be automatically selected after the analysis of such data:

- Green coloured tyre (soft program);
- Blue coloured tyre (standard program);
- Red coloured tyre (Run-Fflat or UHP Ultra High Performance program).

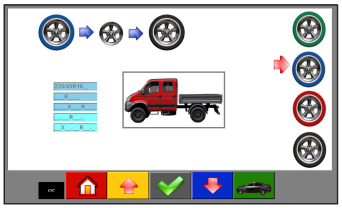


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When push button is pressed, the equipment is set to "light transport" mode and the following screen page is displayed.



Press **mean** push button to set the equipment to "motor car" mode again.

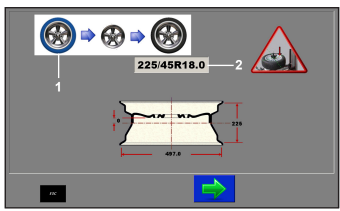
The operator can anyway decide to use a different program from that suggested from the equipment: select using

----arrows.



THE SOFTWARE DOES NOT AL-LOW THE USE OF NOT SUITABLE **PROGRAMS FOR THE TYPE OF** SELECTED TYRE.

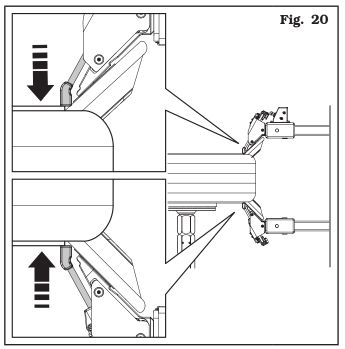
6. Confirm the selection with key.



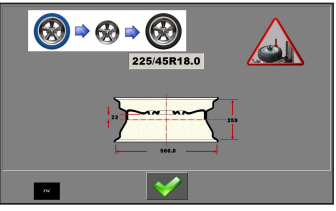
The colour of the tyre (screen page above, position 1) in the screen page corresponds to the selected program; the inserted data are highlighted (screen page above, position 2).

7. Press to carry on. The equipment automatically pre-arranges the bead breaker rollers next to the rim diameter.

Then, press the assent pedal (Fig. 20 ref. C): the bead breaker rollers will bring the corresponding feeler pins into contact with the rim edge: thus, the wheel width is automatically acquired (see Fig. 20).



If the bead breaking rollers should not correctly come into contact with the tyre rim, use the push button (Fig. 17 ref. D) in order to diametrically translate them in the correct position.



When wheel width measure acquisition ends, press 8.

push button in order to confirm the measure, then place the valve (Fig. 21 ref. 1) next to the roller (Fig. 21 ref. 2).

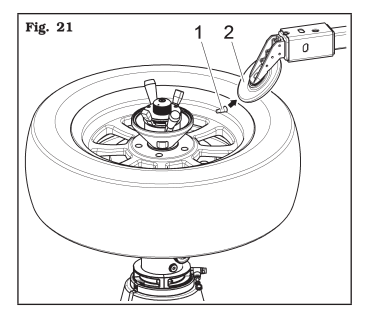
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THE EQUIPMENT READS IN VALVE POSITION THROUGHOUT TYRE DEMOUNTING/MOUNTING CYCLE. THE EQUIPMENT WILL THERE-FORE MAKE THE VALVE REACH THE CORRECT POSITION BE-FORE EACH TYRE DEMOUNTING/ MOUNTING OPERATION.





IN CASE OF WRONG DATA ENTRY, THE OPERATOR WILL BE WARNED BY AN APPROPRIATE MESSAGE.

Quick procedure ("Quick mode")

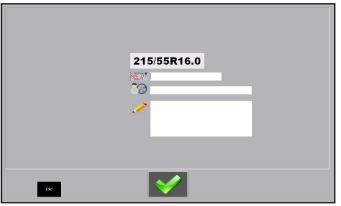
After wheel data entry, the width acquisition can be performed, as an alternative, through a double click on the assent pedal.



IN AUTO AND MANUAL MODE, THE FEELER PINS ARE DISABLED.

<u>11.3.4 Data save</u>

- 1. Press key to save values in the memory bank.
- 2. Further information can be entered in the screen page below, in order to facilitate a future research:





Vehicle number plate.



Vehicle owner name.



Notes.



TO SWITCH FROM ONE FIELD TO ANOTHER, PRESS THE "TAB" BUT-TON FROM THE KEYBOARD.

3. Confirm the correct inserted data using key.



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<u>11.3.5 Tyre demounting in "AUTO" mode</u> (from PC)

There are two ways to operate the automatic functioning managed by the PC:

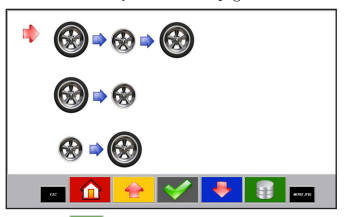
A. Manual data entry and activation of the automatic operations.

In this case repeat the operations from point 1 to 9 described in paragraph "11.3.3 Read in of rim/tyre combination in data bank" then press the assent pedal (Fig. 22 ref. C) and keep it pressed in order to activate the automatic functions. The equipment automatically performs all tyre demounting operations.

B. Loading of memory bank data and following activation of automatic operations.

When the rim/tyre combination is already present in the memory bank, a few operations are required to activate the equipment automatic functioning, in particular:

1. Press **V** key from "Home" page.



2. Press key to enter the memory bank.

	Tes 22555871 6 0 22555971 7 0 22555971 7 0 22555971 7 0 22555971 7 0 22555971 8 0 24554971 8 0 24554971 8 0 24554971 8 0 24554971 8 0 24554971 8 0 25554971 6 0 21555871 7 0 2155571 7 0 2155771 7 0 2155771 7 0 2155771 7 0 2155771 7 0 21557771 7 0 215577777777777777777777777777777777	Pate PIRELLI- 255 50 17- BRIDGE17- DUNLOP MING5432- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING54- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING542- MING54- MIN	Outome P2ER016 WERCEDES SP SPORT MARCO	Cycle RF RF RF RF RF RF RF RF RF RF RF Std Std Std
(82.07)2 *********************************		J77	æ 🕹	

All rim/tyre combinations are displayed.

3. Select the rim/tyre combination present in the memory bank.



THE WHEEL, PLATE NUMBER OR OWNER SEARCH FIELDS (POSI-TION 1, 2 AND 3 IN THE SCREEN PAGE ABOVE) CAN BE USED IN ORDER TO REDUCE TO A MINI-MUM EXTENT THE SELECTION LISTS: INSERT THE VALUES IN THE PROVIDED FORESEEN FIELDS.



THE MEMORY BANK CAN ALSO BE ARRANGED USING THE COL-OURED KEYS IN THE BOTTOM PART OF THE SCREEN PAGE: BY WHEEL (YELLOW KEY), NUMBER PLATE (GREY KEY) OR BY OWNER NAME (BLUE KEY) RESPECTIVELY.

4. At the end, confirm the selection with key. The screen page showing valve position is displayed.



Therefore press key and then the assent pedal (**Fig. 22 ref. C**): the equipment automatic cycle starts.



THE SAME CYCLE CAN BE ACTI-VATED QUICKLY PRESSING THE ASSENT PEDAL TWICE (FIG. 16 REF. C) (DOUBLE CLICK).



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- 5. Press the assent pedal (**Fig. 22 ref. C**) and keep it pressed: the equipment automatically performs all tyre demounting operations. Explanatory pictures concerning the operation being executed will be displayed during demounting, in particular:
- Upper bead breaker roller.



• Lower bead breaker roller.



• Upper toolhead.



• Lower toolhead.



At the end of tyre demounting operation, the key will be displayed, to indicate the end of automatic operations.

The tools and the bead breaking rollers keep their position.



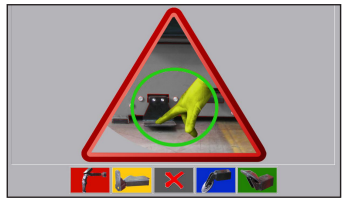


the puller.

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<u>11.3.6 Tyre mounting in "AUTO" mode (from</u> <u>PC)</u>

At the end of tyre automatic demounting, the equipment will position as showed in the screen page below:



Quickly press the assent pedal twice (**Fig. 22 ref. C**): the equipment is pre-set for the automatic mounting (this type of functioning is activated if "tyre demount-

ing/mounting" activity $\longrightarrow \bigoplus \bigoplus \bigoplus \bigoplus$ is selected). The lower toolhead reaches the mounting position. Place the tyre on the lower toolhead.



Quickly press the assent pedal (**Fig. 22 ref. C**) twice and keep it pressed: the mounting operation with the lower toolhead is executed.



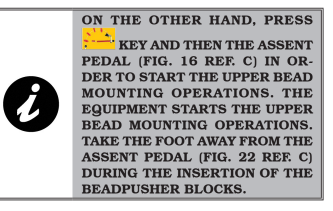
At the end of the previous phase, the equipment places the upper toolhead and the upper bead breaker roller in position for the assembly of the upper bead. The valve is positioned before the insertion point of

Accessories selection. The type of attachment to be used to complete assembly can be used during this mounting phase.



A provided screen page allows the selection of the more suitable accessory to be used for the following operations before the mounting of the lower bead.

Key must not be pressed to use Bead press arm: just press the assent pedal (**Fig. 22 ref. C**) twice to activate the upper bead mounting operations.



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AT THE END OF MOUNTING OP-ERATION, THE EQUIPMENT RO-TATES THE CHUCK IN THE OP-POSITE DIRECTION OF THE SAME MOUNTING, SO THAT THE PREVI-OUSLY INSERTED BLOCKS CAN BE EASILY REMOVED.



AT THE END OF THE UPPER BEAD MOUNTING THE EQUIPMENT STOPS.

Quickly press the assent pedal (**Fig. 22 ref. C**) twice: the tools and the bead breaking rollers reach completely open position.

The screen page below is displayed.



At this point the equipment is ready to perform a new cycle with the same rim and tyre.

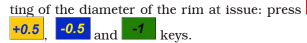
Remove the assembled wheel from the chuck and position the new wheel to be disassembled on it.

Lock the wheel and bring the valve next to the upper bead breaker roller.

Press the assent pedal (**Fig. 22 ref. C**) twice to start a new tyre demounting/mounting operation.

<u>11.4 "Equipment use in "AUTO" mode with-</u> <u>out PC management"</u>

Press key from the screen page with the selection of the type of program to be used (see **Chap. 11.3.3**: **"Read in of rim/tyre combination in data bank"**), the equipment is set to "AUTO" mode without cycle management from the PC. This mode allows the set-





Press

key to display the following screen page.



Press to confirm the diameter to be used: the following equipment screen page is displayed.



Press : the tools diametrically position themselves onto the base of the inserted rim: therefore the operations can be started using the keys on the control panel.



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11.5 Pedalboard

"Pedal A" has two hold-to-run control operative positions. When it is pushed downwards it controls chuck clockwise rotary movement. When the pedal is lifted upwards it operates the opposite movement.



THE CHUCK ASSEMBLY SPEED CAN BE CONTINUOUSLY ADJUST-ED UP TO THE MAXIMUM SPEED THROUGH A PROGRESSIVE PRES-SURE ON THE PEDAL, ONLY IN **CLOCKWISE DIRECTION.**

The inflation pedal "B" has two functions: the delivering of air at max. controlled pressure (max 4.2 \pm $0.2 \text{ bar} / 60 \pm 3 \text{ psi}$) with a hold-to-run control, and a second function of a jet of air from the inflation nozzle to assist the beading in of the tyre.

"Assent pedal C"

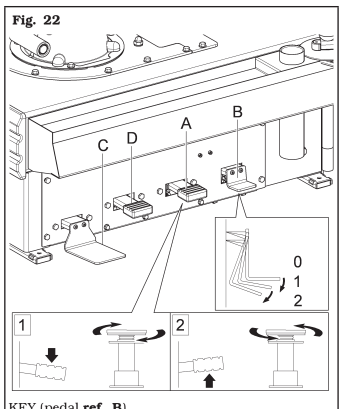
In automatic functioning "AUTO" (from PC) this pedal enables equipment automatic functioning. When released, the equipment stops immediately.

The equipment can be stopped in case of programmed functions as well: release and quickly press the assent pedal again, which is equivalent to the "Start" from the console.



THIS PEDAL IS NOT ACTIVATED IN "MAN" AND "AUTO" MODE, AS IT **IS USED ONLY IN "PC MANAGED** AUTO MODE".

"Pedal D" has two hold-to-run control operative positions. A downward pressure raises the wheel support of the lifting device. When the pedal is lifted upwards it operates the opposite movement.



- KEY (pedal ref. B)
- Ref. 1 Tyre inflation with pressure gauge
- Ref. 2 Tyre inflation with pressure gauge + inflation nozzle



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12.0 EQUIPMENT SWITCHING ON AND 13.0 USE OF THE EQUIPMENT OFF



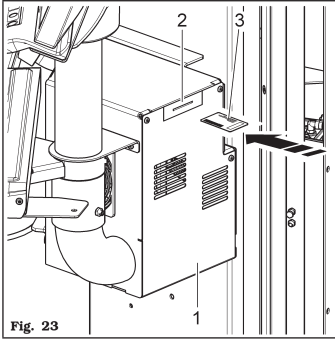
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BEFORE TURNING ON THE EQUIP-MENT, MAKE SURE THE SMART CARD (FIG. 23 REF. 3) FOR PRO-GRAM AND DATABASE ENABLING IS INSERTED IN THE PROVIDED READER ON THE BACK OF THE PC (SEE FIG. 23).

<u>12.1 Smart card for program protection and</u> <u>memory bank</u>

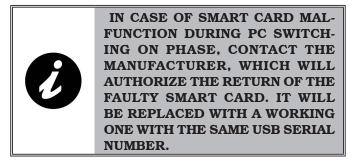
All products are equipped with a PC (**Fig. 23 ref. 1**) with SMART CARD reader (**Fig. 23 ref. 2**).

This SMART CARD (**Fig. 23 ref. 3**), inserted in the reader allows the functioning of the program itself and enables access to vehicles DATABASE.



Each equipment is equipped with its own single SMART CARD, , which can not absolutely be replaced by a smart card of another equipment.

When such SMART CARD, is removed or replaced, the program displays an error message and does not allow to carry on.



<u>13.1 Precaution measures during tyre re-</u> moval and fitting



Before fitting a tyre, observe the following safety rules:

- rim and tyre must always be clean, dry and in good condition; if necessary, clean the rims and check that:
 - neither the beads, the sidewalls nor the tread of the tyre are damaged;
 - the rim does not have any dents and/or deformations (especially for alloy rims, dents can cause internal micro-fractures, that pass unobserved at visual inspection, and can compromise the solidity of the rim and constitute danger even during inflation);
- adequately lubricate the contact surface of rim and the tyre beads, using specific tyre lubricants only;
- replace the rim valve with a new valve. if the tyre pipe has a metal valve, replace the grommet.
- always make sure that tyre and rim sizes are correct for their coupling; never fit a tyre unless you are sure it is of the right size (the rated size of rim and tyre is usually printed directly on them);
- do not use compressed air or water jets to clean the wheels on the equipment.



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FITTING A TYRE WITH A DAM-AGED BEAD, TREAD AND/OR SIDEWALL ON A WHEEL RIM RE-DUCES THE SAFETY OF A VEHI-CLE AND CAN LEAD TO TRAFFIC ACCIDENTS, SERIOUS INJURY OR EVEN DEATH.

IF A TYRE BEAD, TREAD OR SIDE-WALL IS DAMAGED DURING RE-MOVAL, NEVER REFIT THE TYRE ONTO A WHEEL.

IF YOU SUSPECT THAT A BEAD, TREAD OR SIDEWALL OF A TYRE MAY HAVE BEEN DAMAGED DUR-ING FITTING, REMOVE THE TYRE AND INSPECT IT CAREFULLY. NEVER REFIT IT TO A WHEEL IF A BEAD, TREAD OR SIDEWALL IS DAMAGED.

INADEQUATE LUBRICATION OF THE TYRE, THE RIM, THE TOOL-HEAD AND/OR THE LEVER CAN CAUSE AN ABNORMAL FRICTION **BETWEEN THE TYRE AND THESE ELEMENTS DURING THE DISAS-**SEMBLY AND/OR ASSEMBLY OF THE TYRE AND CAUSE DAMAGE TO THE TYRE ITSELF, REDUC-**ING THE SAFETY OF A VEHICLE** EQUIPPED WITH THE TYRE. **ALWAYS LUBRICATE THESE ELE-MENTS THOROUGHLY USING A** SPECIFIC LUBRICANT FOR TYRES, FOLLOWING THE INDICATIONS CONTAINED IN THIS MANUAL.



THE USE OF AN INADEQUATE, WORN OR OTHERWISE DAMAGED LEVER TO REMOVE TYRE BEADS MAY LEAD TO DAMAGE TO A **BEAD AND/OR A TYRE SIDEWALL, REDUCING THE SAFETY OF A VEHICLE EQUIPPED WITH THE TYRE ITSELF. ONLY USE THE LEVER SUPPLIED** WITH THE EQUIPMENT AND **CHECK ITS CONDITION BEFORE** EACH DISASSEMBLY. IF IT IS WORN OR OTHERWISE DAMAGED, DO NOT USE IT TO RE-MOVE THE TYRE, BUT REPLACE IT WITH A LEVER SUPPLIED BY

MOVE THE TYRE, BUT REPLACE IT WITH A LEVER SUPPLIED BY THE EQUIPMENT MANUFACTUR-ER OR ONE OF ITS AUTHORIZED DISTRIBUTORS.

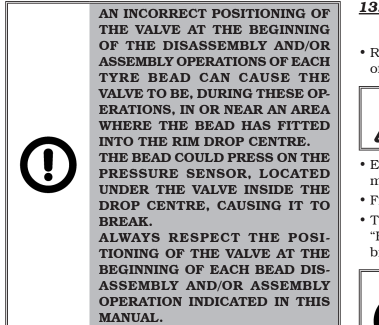
FAILURE TO INSERT A SUITABLE SECTION OF A BEAD INSIDE THE RIM DROP CENTRE, AS INDICAT-ED IN THIS MANUAL DURING THE FITTING OR REMOVAL OF THE BEAD, RESULTS IN AN ABNORMAL TENSION ON THE BEAD.

THIS CAN CAUSE DAMAGE TO THE BEAD AND/OR THE SIDEWALL OF THE TYRE TO WHICH THE BEAD IS CONNECTED, REDUCING THE SAFETY OF A VEHICLE EQUIPPED WITH THE TYRE.

ALWAYS FOLLOW THE DIREC-TIONS IN THE MANUAL REGARD-ING ALIGNMENT OF A SECTION OF A BEAD TO THE RIM DROP CENTRE.

DO NOT PROCEED WITH THE REMOVAL OR INSTALLATION OF A BEAD IF YOU ARE NOT ABLE TO ALIGN A SECTION OF A BEAD WITH THE RIM DROP CENTRE AS INDICATED IN THIS MANUAL. EN





<u>13.2 Preliminary operations - Preparing the</u> <u>wheel</u>

• Remove the wheel balancing weights from both sides of the wheel.



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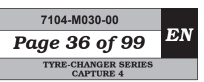
REMOVE THE VALVE STEM AND ALLOW THE TYRE TO COMPLETE-LY DEFLATE

- Establish from which side the tyre should be demounted, checking the position of the drop centre.
- Find the rim locking type.
- Try to establish the special types of wheels, such as "EH2" and "EH2+", in order to improve locking, bead breaking, assembly and disassembly performances.



WHEN HANDLING WHEELS WEIGHING MORE THAN 10 kg (22 lbs) AND/OR WITH A FREQUENCY OF MORE THAN 20/30 WHEELS PER HOUR, THE LIFTING DEVICE SHOULD BE USED.





<u>13.3 Use of mounting strap with stopper</u> (standard on some models)

The use of the strap during assembly operations facilitates the insertion of the tyre bead into the drop centre.

- 1. During assembly, extend the strap around the perimeter of the tyre until it reaches approximately "11 o'clock" position;
- 2. lock it in position by pulling it slightly;

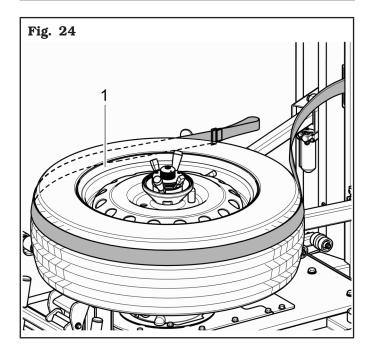


PLACE THE STRAP ON THE TYRE TREAD NEAR THE UPPER SIDE-WALL (SEE FIG. 24).

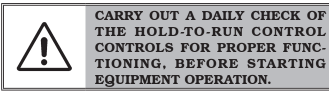
- 3. keep the strap tensioned on the tyre gradually and progressively, avoiding sudden blows;
- 4. as soon as the resistance of the bead during assembly has been overcome, immediately release the strap in order to avoid unnecessary stress on the winder;
- 5. when mounting avoid completely unrolling the strap (up to stroke limit).



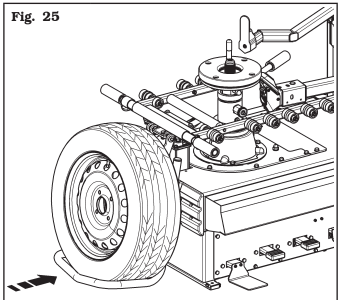
ANY DAMAGE RESULTING FROM FAILURE TO FOLLOW THE IN-STRUCTIONS MENTIONED ABOVE WILL RELEASE THE MANUFAC-TURER FROM ANY LIABILITY AND MIGHT CAUSE THE LOSS OF THE WARRANTY CONDITIONS!

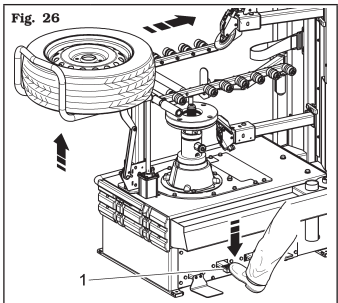


13.4 Use of the lifting device



 After placing the wheel on the lifting tubular (see Fig. 25), press the lifting device drive pedal (Fig. 26 ref. 1) downwards and bring the wheel to a level where it can be shifted to the chuck by hand (see Fig. 26).





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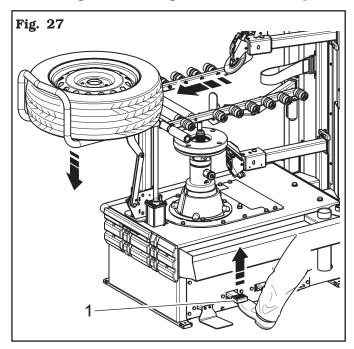
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INSTRUCTION, USE AND MAINTENANCE MANUAL

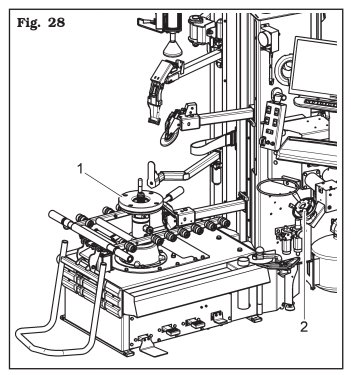


- 2. Place the wheel on the chuck and lock it with the locking ring nut.
- 3. Lift the pedal (**Fig. 27 ref. 1**) upwards in order to lower the lifting tubular.
- 4. After all tyre demounting and mounting operations have been performed, unlock the wheel by removing the locking ring nut.
- 5. Lift the lifting tubular by pressing again the pedal downwards (**Fig. 26 ref. 1**).
- 6. Place the wheel on the lifting plate (see **Fig. 27**).
- 7. Move the pedal again (**Fig. 27 ref. 1**) upwards to make the tubular lower and bring back the wheel to the ground keeping a hand on it (see **Fig. 27**).



<u>13.5 Wheel clamping</u>

All wheels must be locked on the rubber plate (**Fig. 28 ref. 1**) through the central hole using the proper locking ring nut (**Fig. 28 ref. 2**).

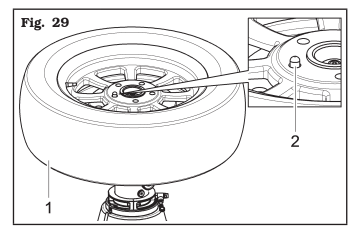




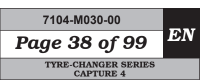
IN CASE OF USE OF RIMS WITH-OUT CENTRAL HOLE, IT'S NEC-ESSARY TO USE THE PROPER ACCESSORY (AVAILABLE ON DEMAND).

To lock a rim proceed as follows:

1. dowel the wheel (**Fig. 29 ref. 1**) on the rubber plate and check that the puller pin (**Fig. 29 ref. 2**) enters a hole on the rim hub.

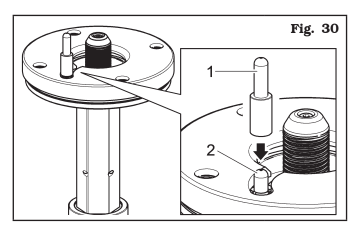




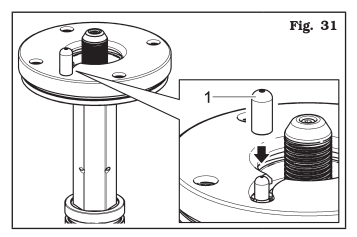




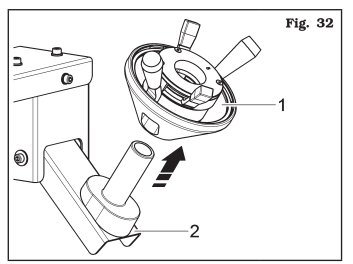
IF THE WHEEL HUB IS HIGHER THAN THE PULLER PIN (FIG. 30 REF. 2), USE THE EXTENSION (FIG. 30 REF. 1) SUPPLIED.



FOR WHEELS WITH ALLOY RIMS, USE THE PROPER PLASTIC GUARD (FIG. 31 REF. 1).



2. Remove the locking ring nut (**Fig. 32 ref. 1**) from the activator support (**Fig. 32 ref. 2**).

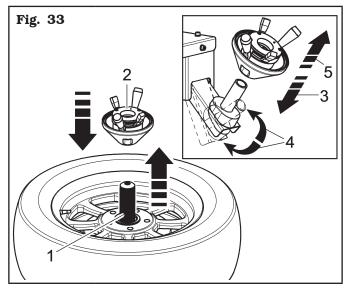


3. By removing the locking ring nut (**Fig. 32 ref. 1**) from the activator support (**Fig. 32 ref. 2**), the central threaded shaft (**Fig. 33 ref. 1**) lifts automatically up to its maximum height.



AFTER A DEFAULT MANUFACTUR-ING TIME, THE THREADED SHAFT (FIG. 33 REF. 1) RETURNS TO ITS OWN HOUSING. IF THE LOCKING RING NUT HAS NOT BEEN IN-SERTED YET, IT IS POSSIBLE TO MAKE IT COME OUT AGAIN, BY ACTIVATING THE ACTIVATOR SUP-PORT MANUALLY (FIG. 33 REF. 4) OR BY REPOSITIONING (FIG. 33 REF. 3) AND THEN, GRABBING THE (FIG. 33 REF. 5) LOCKING RING NUT FROM ITS OWN SUP-PORT, AS INDICATED IN FIG. 33.

4. Insert and block the ring nut (**Fig. 33 ref. 2**) on the threaded shaft (**Fig. 33 ref. 1**) as described hereafter.



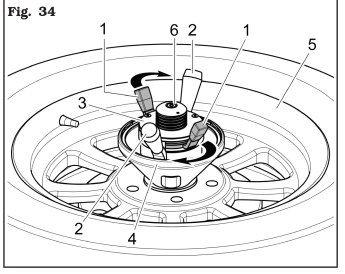
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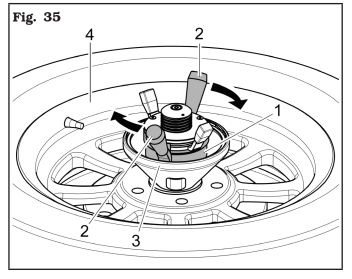
INSTRUCTION, USE AND MAINTENANCE MANUAL



 Rotate clockwise the small internal levers (Fig. 34 ref. 1), until they reach the outer levers (Fig. 34 ref. 2) in order to unlock the ring nut. Make the ring nut (Fig. 34 ref. 3) and the cone (Fig. 34 ref. 4) approach the rim (Fig. 34 ref. 5). Release the small inner levers (Fig. 34 ref. 1) the ring nut gets locked on the threaded shaft (Fig. 34 ref. 6).



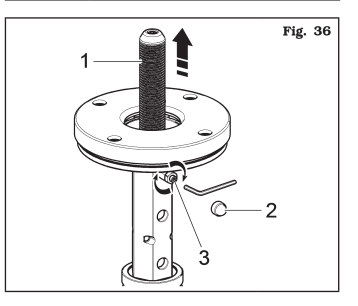
 Turn the ring nut (Fig. 35 ref. 1) clockwise using the larger outside levers (Fig. 35 ref. 2) until the cone completely clamps (Fig. 35 ref. 3) the rim (Fig. 35 ref. 4).



7. At the end of the operations, unlock the ring nut by loosening first the cone using the outside levers and then moving the ring nut and the cone away from the rim with the small levers. Place the locking ring nut onto its own activator

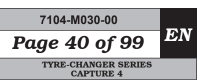
Place the locking ring nut onto its own activator support.

IN CASE THE PNEUMATIC SYS-TEM FOR THE LIFTING OF THE THREADED CENTRAL SHAFT DOES NOT WORK (IN ORDER **TO CONTINUE WORKING UNTIL** THE REPAIR HAS BEEN CARRIED **OUT), LIFT THE CENTRAL SHAFT** MANUALLY (FIG. 36 REF. 1) UP TO **ITS MAXIMUM HEIGHT, REMOVE** THE PROTECTION CAP (FIG. 36 **REF. 2) AND TIGHTEN THE GRUB** SCREW (FIG. 36 REF. 3) TO LOCK THE SHAFT INTO "COMPLETELY LIFTED" POSITION. WHEN THE REPAIR HAS BEEN COMPLETED, SLACKEN THE GRUB SCREW TO RESET THE **CORRECT FUNCTIONING OF THE** PNEUMATIC LIFTING DEVICE FOR



THE THREADED SHAFT.





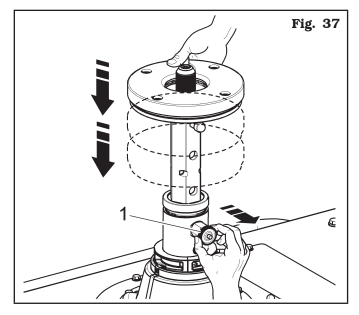
13.5.1 Chuck height adjustment

The chuck with central locking has 3 different height modes, so that it is possible to operate with a wider range of wheels. A "quick release" system allows to remove the chuck mobile part and to dowel the support plate at the desired height.

In order to adjust the height of the central support, pull the knob outwards (**Fig. 37 ref. 1**) and lift or lower the central support's plate up to the desired height.

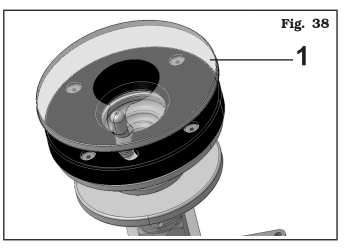
Now it's possible to place the tyre in the right way with the working tools.

When employing wheels with oversize off-set, use the highest position. With the standard wheels, the average height is normally used Finally, the lowest height is indicated for reverse "drop-center" wheels.



13.5.2 Reverse wheel pan protection

In case reversed wheels are used, in order to protect the rim, apply on the rubber platform a protection (**Fig. 38 ref. 1**), supplied. We suggest replacing it if there are visible damages (see **Fig. 38**).



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<u>13.6 Tyre bead breaking and demounting</u>

There are two different functioning modes, in particular:

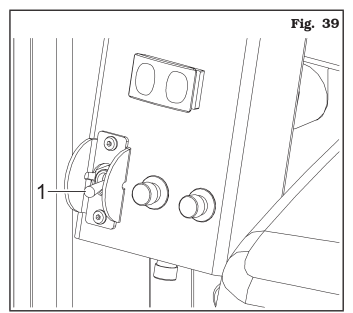
1. automatic (from PC);

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2. standard (with manual controls).

<u>13.6.1 Tyre bead breaking and automatic</u> <u>demounting in "AUTO" mode (from</u> <u>PC)</u>

Carry out the following operations after the wheel has been locked onto the chuck:



1. position the selector (Fig. 39 ref. 1) on "AUTO".

- Enter the tyre data in the PC (Fig. 1 ref. 13) or load them from the data bank (if rim/tyre combination is not present in the PC data bank, it can be created following the operations described in paragraph "11.3.3 Read in of rim/tyre combination in memory bank").
- 3. Follow the operations described in paragraph "11.3.5 Tyre demounting in "AUTO" mode (from PC)".

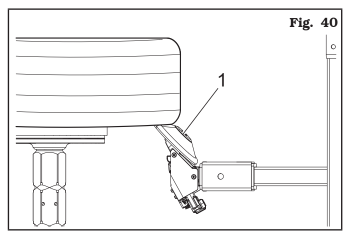


THE OPERATOR CAN INTERVENE IN THE CYCLE AT ANY MOMENT LOCKING THE AUTOMATIC FUNC-TIONING AND THEN START AGAIN FROM THE INTERRUPTION POINT WITH NO NEED TO BEGIN FROM CYCLE START.

<u>13.6.2 Tyre bead breaking with manual con-</u> <u>trols (in "MAN" mode)</u>

Carry out the following operations after the wheel has been locked onto the chuck:

- 1. position the selector (Fig. 39 ref. 1) on "MAN".
- 2. Use the manual controls to position the upper bead breaking roller (**Fig. 1 ref. 3**) on the wheel rim.
- 3. Activate the wheel clockwise rotation.
- 4. Move the lower roller (**Fig. 40 ref. 1**) near with the push button (**Fig. 17 ref. E**).



- 5. Press the corresponding pedal (Fig. 22 ref. A) to rotate the wheel in clockwise direction and at the same time operate the push button (Fig. 17 ref. E) until creating a space large enough for the roller to progress with the manual cam. Activate the lower cam pushing the push button (Fig. 17 ref. C) and keep on bead breaking until the operation is complete.
- 6. Once bead breaking has been completed in the lower part, move lower roller in the rest position activating the push button (**Fig. 17 ref. E**). The roller re-enters automatically nullifying the cam approaching movement. This automatism can be applied on both arms.
- 7. Rotate the rim until the valve is positioned on the immediate right of the roller.
- For the upper edge bead breaking the instructions described above must be followed, but using the push buttons related to the upper roller (Fig. 17 ref. B and F).



UNTIL BOTH UPPER AND LOWER ROLLERS DO NOT RE-ENTER, IS NOT POSSIBLE TO CARRY OUT A NEW DIAMETER ADJUSTMENT.



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13.6.3 Tyre demounting (in "MAN" mode)

When both beads are broken, the tyre can be demounted.

- 1. Press the assent pedal (**Fig. 43 ref. 1**) to rotate the wheel clockwise until the valve stem reaches "1 o'clock" position.
- Bring the toolhead vertically (Fig. 43 ref. 2) to the edge of the rim using the control (Fig. 17 ref. H). While this phase is being carried out, stay just next to a zone in the tyre where bead breaking has been performed.

Wheels with rim protector

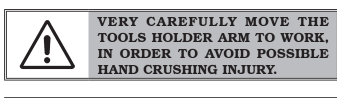
With this type of tyre, there could be cases where the rim protector prevents the upper toolhead from inserting between the rim and the tyre (as represented in **Fig. 41**).

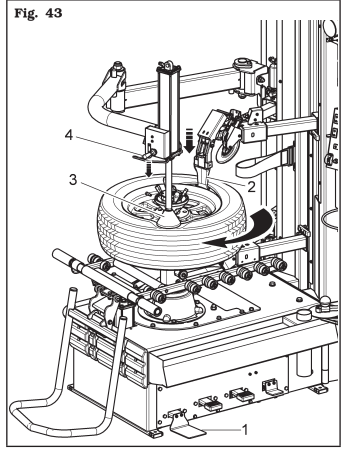


In these cases, turn the wheel clockwise, with a slight pressure with the toolhead as described in **Fig. 42**. In case of rim protectors with particular shapes, let the wheel turn counter-clockwise.



Place the pusher cone (Fig. 43 ref. 3) to "4 o'clock" position as shown in Fig. 43 and press on the tyre operating the lever of the control unit (Fig. 43 ref. 4) downwards, until the tyre bead is placed next to the rim drop centre.



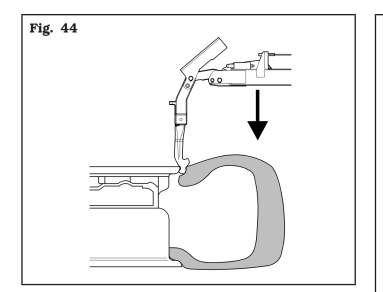


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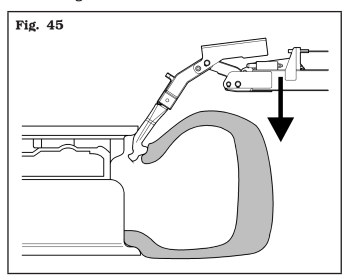


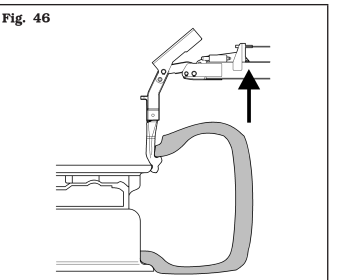
WHILE THIS OPERATION IS BE-ING CARRIED OUT PAY ATTEN-TION NOT TO DEFORM THE TYRE SIDEWALL.



USE ONLY TYRE LUBRICANTS. SUITABLE LUBRICANTS CONTAIN NO WATER, HYDROCARBONS, OR SILICON.

4. Move the toolhead forward so that it penetrates between rim and tyre (see **Fig. 45**). While this operation is being performed, the toolhead rotates around the rim edge until it hooks the tyre bead (see **Fig. 46**).

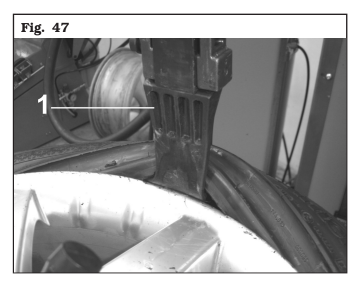




 Lift the toolhead pressing the control provided (Fig. 17 ref. H). When the toolhead reaches a vertical position with respect to the rim (Fig. 47 ref. 1), rotate the chuck so that the tyre enters the rim drop centre. Keep on raising the toolhead until the bead is on the rim edge (see Fig. 46).

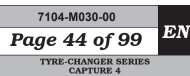


MAKE SURE THAT THE TOOL-HEAD IS IN THE DISASSEMBLY POSITION (FIG. 46) BEFORE STARTING CHUCK ROTATION.

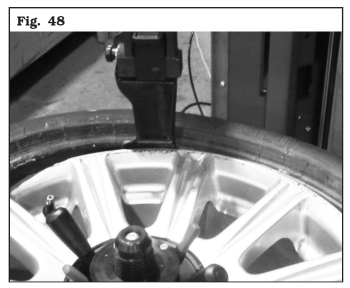


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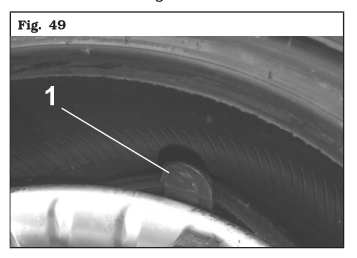




6. Rotate clockwise until the upper bead is completely disassembled (see Fig. 48).



- Lift the upper toolhead in order to remove it from 7. the working area.
- 8. Move the toolhead forward through the provided lifting control (Fig. 17 ref. G) until it is inserted between rim edge and lower bead. Position the assembly toolhead just next to the indicator reported on the toolhead (Fig. 49 ref. 1).



9. Rotate the chuck clockwise until the tyre is completely disassembled (see Fig. 50).





Demounting the lower bead

For disassembly of the lower bead the lower bead breaker roller can be used as an alternative. Lift the toolhead and go away from the working area.

10. Lift the bead breaker roller and the tyre just next to the rim edge (see Fig. 51) using the push button (Fig. 17 ref. E).

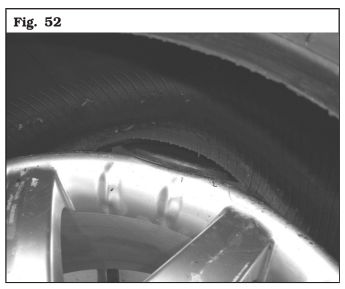


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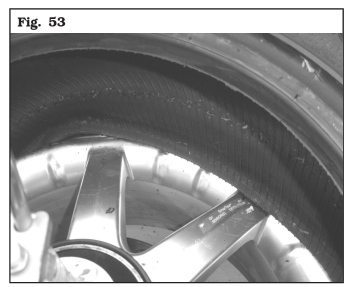
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11. Then, move forward the bead breaker roller through the provided control (**Fig. 17 ref. E**) so that it is inserted between the rim edge and the lower bead (see **Fig. 52**).



12. Then, rotate and complete bead disassembly (see **Fig. 53**).



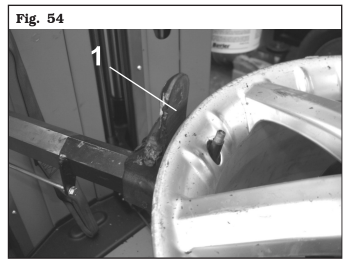
13.7 Mounting the tyre

13.7.1 Automatic mounting of the tyre

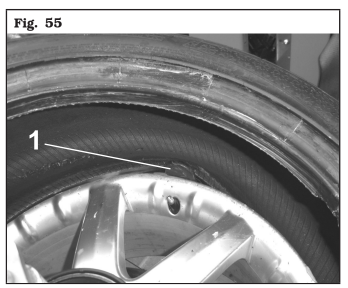
At the end of demounting carry out tyre automatic mounting according to the procedure described in paragraph **"11.3.6. Tyre mounting in "AUTO" mode** (from PC).

<u>13.7.2 Manual mounting of the tyre</u>

- 1. Lubricate tyre beads.
- 2. Position the lower toolhead (**Fig. 54 ref. 1**) on the rim edge just next to the indicator reported in the toolhead.



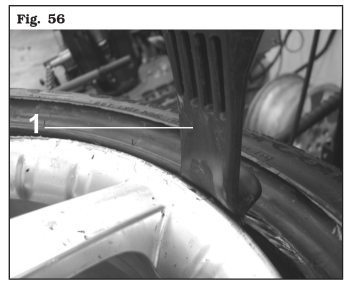
3. Hook the bead on the toolhead (**Fig. 55 ref. 1**) then rotate in clockwise direction up to bead complete assembly. Remove the lower toolhead from the working area until the bead is completely released.





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4. Position the upper toolhead (Fig. 56 ref. 1) just next to the rim edge.



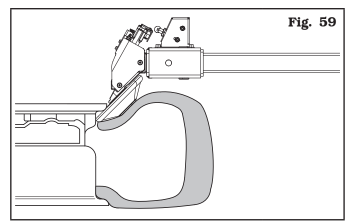
Then, position the upper bead on the toolhead 5. assembly area (Fig. 57 ref. 1).



Assemble the beadpusher with guard next to the 6. rim edge (see Fig. 58).



7. Lower the upper bead breaker roller so that the tyre bead is kept at the same height of the rim drop centre (see Fig. 59).

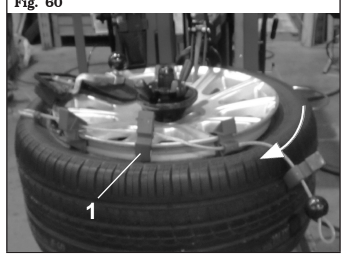


8. Rotate clockwise up to tyre complete mounting (see Fig. 60).



FOR WHEELS THAT ARE PARTICU-LARLY DIFFICULT TO FIT, USE THE BEAD PRESS EXTENSION (FIG. 60 REF. 1).

Fig. 60



9. When the operations have been completed move all the tools to rest position.



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<u>13.8 "Special use of bead breaker in "AUTO</u> <u>mode without PC management"</u>

Follow the operations described in paragraph **"11.4** *Equipment use in "AUTO" mode without PC management*" to diametrically position the tools/bead breaking rollers onto the rim base.

In addition to its use during mounting and demounting, the bead-breaker roller can also be used for matching the tyre to the rim. To conduct this operation carry out the following instructions:

- 1. clamp the tyre between the bead breaker rollers;
- 2. turn the motor clockwise until the reference point on the tyre coincides with the reference point on the rim (usually the valve) (see **Fig. 61**).

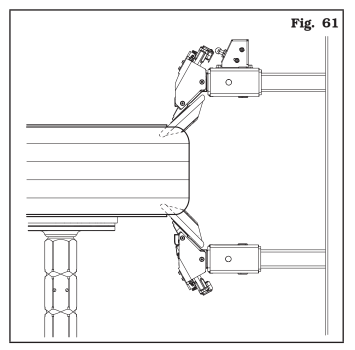
At the end of the operations, the equipment has stored the sizes (width and rim diameter) of the lastly used wheel.

When this mode is left (press "ESC" key), the sizes of the used wheel are not stored in the memory bank, therefore, they can not be used for the following operations.

<u>13.9 Special use of the bead-breaker (only</u> <u>in "MAN" mode)</u>

In addition to its use during mounting and demounting, the bead-breaker roller can also be used for matching the tyre to the rim. To conduct this operation carry out the following instructions:

- 1. clamp the tyre between the bead breaker rollers;
- 2. turn the motor clockwise until the reference point on the tyre coincides with the reference point on the rim (usually the valve) (see **Fig. 61**).



13.10 Tyre inflation

<u>13.10.1 Tyre inflation on equipment without</u> <u>using tubeless inflation assembly</u>

Connect the inflation device to the tyre value and inflate the same tyre using the pedal provided (Fig. 22 ref. B).



A SAFETY DEVICE IS PRESENT FOR THE ADJUSTMENT OF THE MAXIMUM PRESSURE OF THE SUPPLIED AIR $(4.2 \pm 0.2 \text{ bar} / 60 \text{ psi}).$

Well lubricated beads and rims make the beading in and inflation much safer and easier.

In case the beads are not seated at 4.2 ± 0.2 bar, release all the air from the wheel, remove it from the tyre changer and put it in a safety cage to complete the inflation procedure.



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<u>13.10.2 Tyre inflation on equipment with</u> <u>tubeless inflation assembly</u>

Some types of tyre can be difficultly inflated if the beads are not in contact with the rim. The tubeless inflation device supplies a jet of high-pressure air from the nozzle, which encourages the correct positioning of the bead against the rim, and therefore normal inflation. In order to carry out the inflation of the tyre follow these indications:

• remove the valve stem core.

Removing the valve stem core will allow the tyre to inflate faster and the bead to seat easier.

• Connect the inflation terminal to the valve of the tyre.

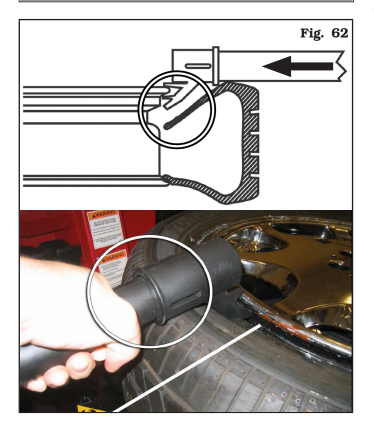


TO IMPROVE THE EFFECTIVE-NESS OF TUBELESS INFLATION SYSTEM, ALWAYS LUBRICATE TYRE BEADS.

• Press the bead blaster hose on the wheel rim as shown in **Fig. 62**. Ensure the hose head is pressed in to activate the additional air jet.



THE NOZZLE SHOULD BE HORI-ZONTAL FOR OPTIMAL PERFOR-MANCE (FIG. 62).





IN ORDER TO ALLOW THE AIR JET TO BREAK BOTH BEADS, DO NOT KEEP THE BEAD LIFTED FORCING IT.

- Press completely downwards the inflating pedal, in order to release a high pressure air jet through the tubeless inflation nozzle.
- Keep the inflating pedal partially pressed downwards to inflate the tyre and place the beads in their seats.



DO NOT EXCEED THE PRE-SET PRESSURE VALUES WHILE IN-SERTING BEAD INTO THE TYRE.

• After the beads take place in their own seat, disconnect the inflating terminal and install again the valve gear, that was removed previously.

Then connect the inflating terminal and inflate the tyre with the required pressure.



IF THE TYRE GETS INFLATED TOO MUCH, IT IS POSSIBLE TO GET THE AIR OUT OF THE TYRE, BY PUSHING THE MANUAL DEFLAT-ING PUSH BUTTON LOCATED UNDER THE PRESSURE GAUGE.

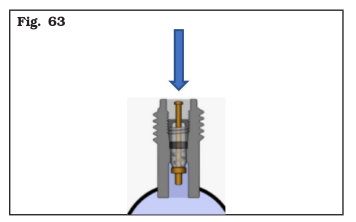
• Disconnect the inflation terminal from the valve.



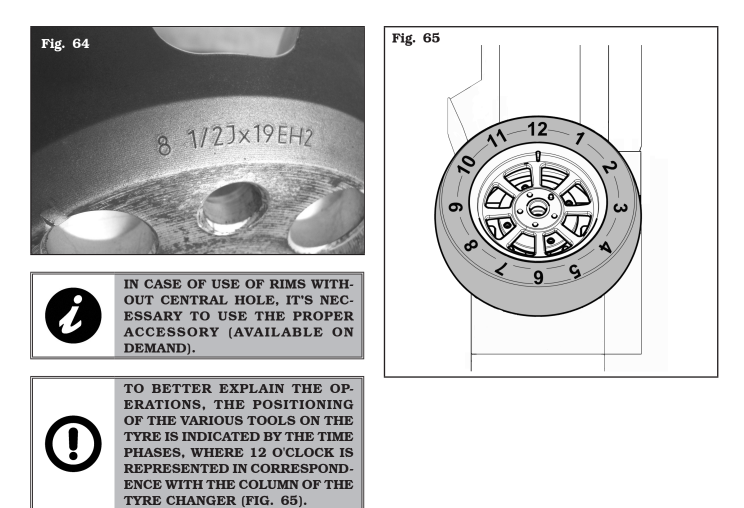
13.11 Instructions for replacing RF (Run-Flat) and UHP (Ultra High-Performance) tyres

13.11.1 Preparing the wheel

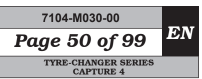
- Remove the wheel balancing weights from both sides of the wheel.
- Remove the inner core of the valve (see Fig. 63) and allow the tyre to completely deflate.



- Check which side the tyre is to be removed from.
- Find the rim locking type.
- Check the type of tyre to be removed (Run Flat, UHP), identify the rim data (see **Fig. 64**) and the sensor model, if present. The tyre temperature can't be lower than 15°C.

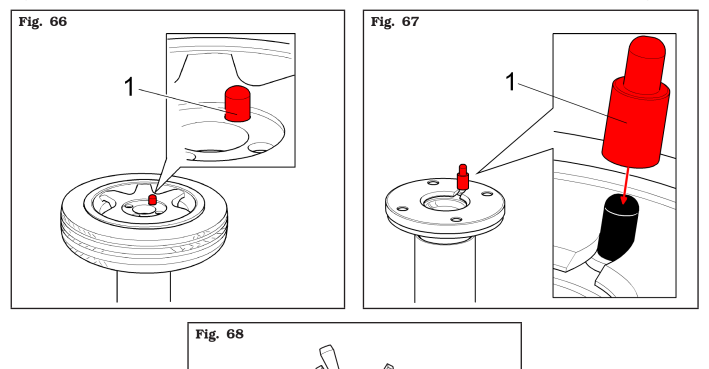






13.11.2 Wheel clamping

Load the wheel with the lifting device on the rubber plate of the chuck, making sure that the puller pin (**Fig. 66 ref. 1**) engages in one of the holes on the rim. If the thickness of the wheel rim is too high compared to the driving pin, use the extension (**Fig. 67 ref. 1**) supplied, and lock the wheel with the special quick locking device.





13.11.3 Bead breaking through vertical rollers



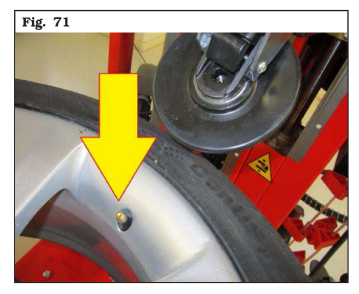
BEAD BREAKING CAN BE PERFORMED COMPLETELY AUTOMATICALLY.

Bring the upper and lower bead breaker rollers together to determine the width of the rim (Fig. 69 and Fig. 70) by pressing the buttons (Fig. 17 ref. E and F)

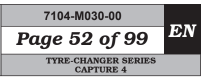




2. Position the valve in correspondence with the upper bead breaking roller and start the automatic bead breaking process (**Fig. 71**).







3. Accurately lubricate the bead and the rim (**Fig. 72 and Fig. 73**).



DURING LUBRICATION, DO NOT PUSH TOO DEEP ON THE TYRE SIDEWALL.



DURING THE ROTATION OF THE TYRE, ABUNDANTLY GREASE THE INSIDE OF THE BEAD AND THE ENTIRE SHOULDER OF THE TYRE, UP TO THE TREAD (FIG. 72; FIG. 73).



IF THE AUTOMATIC PROCEDURE DOES NOT ALLOW GOOD LUBRICATION, YOU CAN CONTINUE IN "MANUAL" AND LUBRICATE AS DESIRED.





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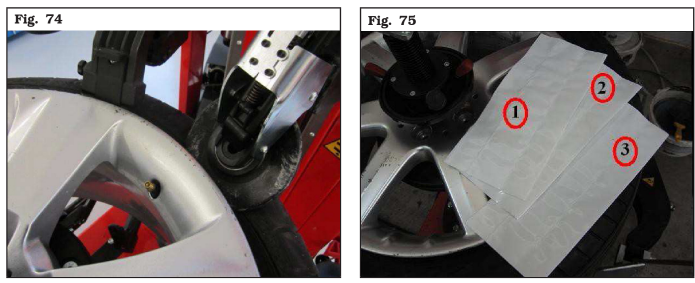
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13.11.4 Disassembly of the tyre

- 1. When both beads are broken, the tyre can be demounted. Position the valve clockwise in correspondence with the upper bead breaker roller.
- 2. When the toolhead inserts into the tyre bead, further disassembly is performed in "manual" mode (Fig. 74).

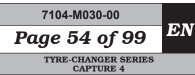


3. Join three bead sliding foils (**Fig. 75**) and use the bead removing shovel to insert them between the rim and the toolhead (**Fig. 76 and Fig. 77**).









4. Press the bead into the rim drop centre using the bead press device (**Fig. 78**) and insert the wedges (**Fig. 79 and Fig. 80**).



THE SIDEWALL OF THE TYRE MUST BE GREASED UP TO THE TREAD.

5. Press the rotation pedal and the wheel until the upper bead is completely extracted. If necessary, fix the traction point with a bead removing shovel (**Fig. 81**).



DISASSEMBLY OF THE LOWER BEAD OCCURS IN AUTOMATIC MODE.



Fig. 79







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6. Manually lift the lower bead of the tyre, push it onto the lower bead breaker roller and, using the appropriate button (**Fig. 17 ref. E**), lift the roller itself.





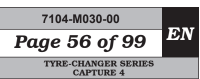






7. Press the rotation pedal and rotate the wheel until the tyre is completely extracted.

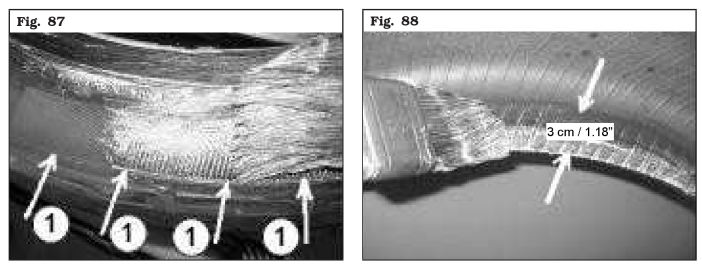




13.11.5 Mounting of the tyre

- 1. Thoroughly lubricate the rim drop centre.
- 2. Generously grease the tyre, both the lower part of the bead (**Fig. 88**) and the external part of the same, up to the tyre tread, and at least 3 cm (1.18") (**Fig. 87 ref. 1**) per side inside the tyre.





- 3 Position the tyre on the rim (**Fig. 89**) and using the appropriate button (**Fig. 17 ref. H**) position the toolhead on the upper edge of the rim.
- 4 Position the lower bead of the tyre in the mounting position on the toolhead and press the rotation pedal accompanying the tyre until the first bead is completely inserted (**Fig. 90**).





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THE ASSEMBLY OF THE LOWER BEAD OCCURS IN "AUTOMATIC" MODE.



THE EQUIPMENT WILL AUTOMATICALLY POSITION THE VALVE AT "4 O'CLOCK" (FIG. 91).

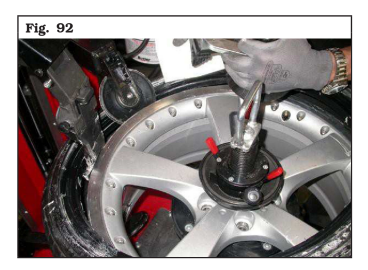
Fig. 91



5. Position the bead press extension and the bead pusher with guard in correspondence with the valve/sensor. Insert the bead sliding foils (Fig. 92) on the rim flange and, for a small part, also under the bead press extension (Fig. 93) to avoid damage to the bead.



IN ORDER NOT TO DAMAGE THE TPMS VALVE, IT IS IMPORTANT THAT THE DISTANCE BETWEEN THE TRACTION POINT (CONTACT POINT OF TYRE BEAD ON THE RIM) AND THE VALVE, IS ALWAYS BETWEEN 10 cm (3.94") AND 15 cm (5.91") BEFORE THE VALVE. TO OBTAIN THIS RESULT, ALWAYS INSERT BEAD PRESS DEVICE NEXT TO THE VALVE.





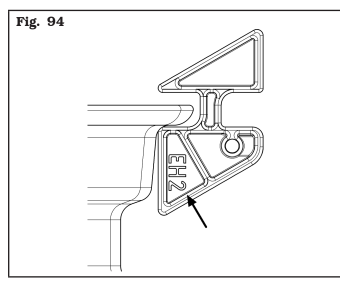


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IN THE CASE OF AN EH2 OR EH2+ RIM IT IS NECESSARY TO USE THE WEDGES ON THE SIDE HIGHLIGHTED BY THE PRINTED SIGN "EH2" (THE DEEPER ONES) (SEE FIG. 94).



- 6. While pressing the rotation pedal, slowly bring the beadpusher with guard and the protection foils to 6 o'clock position.
- 7. Use the upper bead breaker roller to insert the wedges.
- 8. Slowly finish the tyre mounting operation (**Fig. 95, Fig. 96 and Fig. 97**).

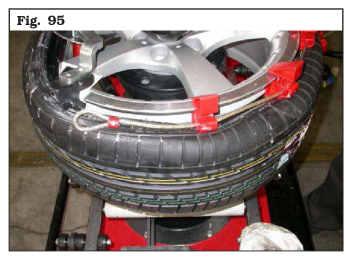


Fig OG





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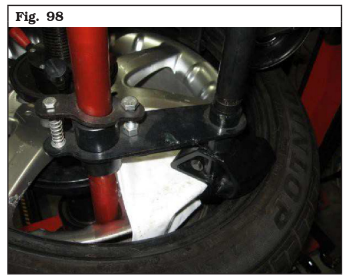
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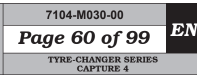
WHEN USING THE BEAD PRESS DEVICE, THE WORK PHASES ARE THE SAME AS WHEN USING THE BEAD PRESS EXTENSION.





9. At the end of the operation remove all the tools used.





13.11.6 Wheel inflation

The inflation of a wheel must always take place without the inner core of the valve. Inflate the tyre following the safety procedures and inflation instructions given by the tyre manufacturer.



INFLATE AT INTERVALS.

ON THE TYRE CHANGER THERE IS A SAFETY SYSTEM FOR THE ADJUSTMENT OF THE MAXIMUM PRESSURE OF THE SUPPLIED AIR (4 ± 0.2 bar / 60 ± 3 psi).



IF THE TYRE BEADS AND RIMS ARE WELL LUBRICATED THEY MAKE TYRE INFLATION MUCH SAFER AND EASIER. IN THE EVENT THAT THE TYRE BEAD DOES NOT OCCUR AT 4 ± 0.2 bar / 60 ± 3 psi, IT IS NECESSARY TO DEFLATE THE WHEEL, BEAD AND ABUNDANTLY LUBRICATE THE TYRE AND RIM, AND REPEAT THE INFLATION OPERATION.

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14.0 ROUTINE MAINTENANCE



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BEFORE CARRYING OUT ANY ROU-TINE MAINTENANCE OR ADJUST-MENT PROCEDURE, POSITION THE MAIN SWITCH "0", DISCON-NECT THE EQUIPMENT FROM THE ELECTRICITY SUPPLY USING THE SOCKET/PLUG COMBINATION AND CHECK THAT ALL MOBILE PARTS ARE AT A STANDSTILL.



BEFORE EXECUTING ANY MAIN-TENANCE OPERATION, MAKE SURE THERE ARE NO WHEELS LOCKED ONTO THE CHUCK.

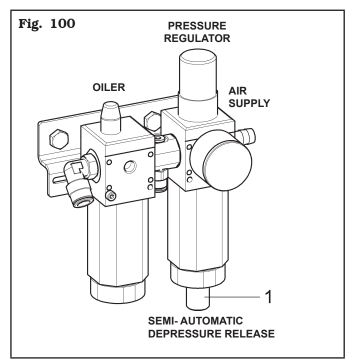
To guarantee the efficiency and correct functioning of the equipment, it is essential to carry out daily or weekly cleaning and weekly routine maintenance, as described below.

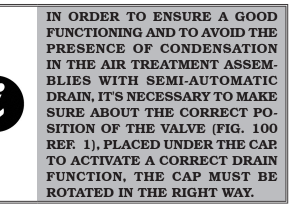
Cleaning and routine maintenance must be conducted by authorized personnel and according to the instructions given below.

• Remove deposits of tyre powder and other waste materials with a vacuum.

DO NOT BLOW IT WITH COMPRESSED AIR.

- Do not use solvents to clean the pressure regulator.
- The conditioning assembly is equipped with an automatic vacuum-operated drain therefore it requires no manual intervention by the operator (see **Fig. 100**).







IN ORDER TO ALLOW A LONGER LIFE OF THE FILTER AND OF ALL MOVING PNEUMATIC DEVICES, YOU HAVE TO MAKE SURE THAT THE SUPPLIED AIR IS: • EXEMPT FROM THE LUBRICAT-

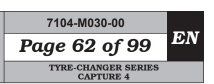
- EXEMPT FROM THE LUBRICAT-ING OIL OF THE COMPRESSOR;
 EXEMPT FROM HUMIDITY;
 EXEMPT FROM IMPURITY.
- Periodically, with a frequency of at least once a month, lubricate the arms of the bead breaking roller and of the tools.
- Immediately replace worn parts, bead breaking rollers, assembly tools.
- Every **week** and/or when necessary, top up the oil tank using the filler hole provided, closed by a cap or bolt, on the lubricator filter.



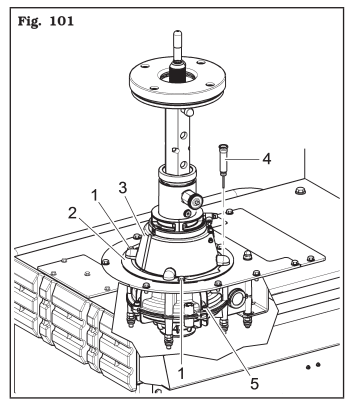
THIS OPERATION SHOULD NOT BE CARRIED OUT BY UNSCREW-ING THE CUP OF THE LUBRICA-TOR FILTER.

• The use of synthetic oil might damage the pressure regulator filter.





• At regular intervals, (at least every 100 working hours) check reduction gear (**Fig. 101 ref. 5**) lubricating oil level. Such operation must be performed by removing the bolts (**Fig. 101 ref. 1**), removing the flange (**Fig. 101 ref. 2**), the guard (**Fig. 101 ref. 3**) and the plug (**Fig. 101 ref. 4**) on the reduction gear.

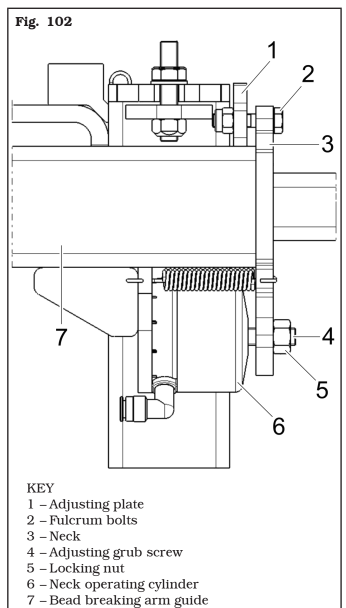


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ANY DAMAGE TO THE MACHINE DEVICES RESULTING FROM THE USE OF LUBRICANTS OTHER THAN THOSE RECOMMENDED IN THIS MANUAL WILL RELEASE THE MANUFACTURER FROM ANY LIABILITY!!

<u>14.1 Neck adjustment</u>

In case of fulcrum-type bolts (**Fig. 102 ref. 2**) with neck (**Fig. 102 ref. 3**) fully beating onto bead breaker arm's guide (**Fig. 102 ref. 7**) (not on the adjusting plate (**Fig. 102 ref. 1**)), carry out neck adjustment procedure as described below.



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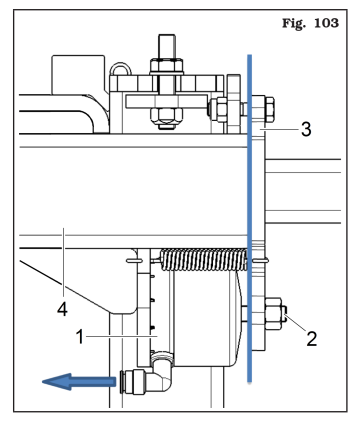
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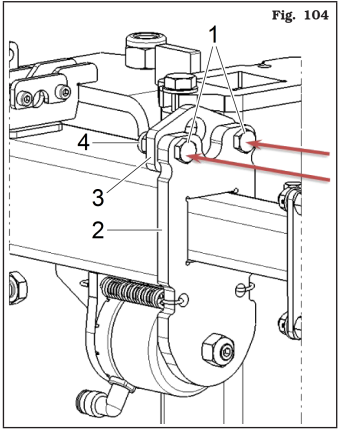
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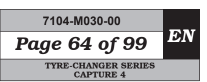
a. Blow off the compressed air from neck cylinder (Fig. 103 ref. 1). Make neck (Fig. 103 ref. 3) reach beat position again on the guide support surface (Fig. 103 ref. 4), by turning the adjusting grub screw (Fig. 103 ref. 2).



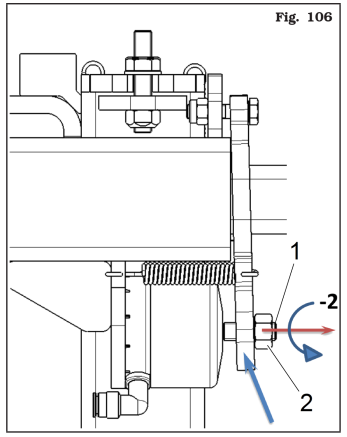
b. Completely screw fulcrum-type bolt (or bolts) (Fig. 104 ref. 1) but without locking them, just making them approach, setting a 0.1 - 0.2 mm play (0,005" - 0.01") between neck (Fig. 104 ref. 2) and adjusting plate (Fig. 104 ref. 3), positioning nut (Fig. 104 ref. 4) and letting it rest completely onto adjusting plate.



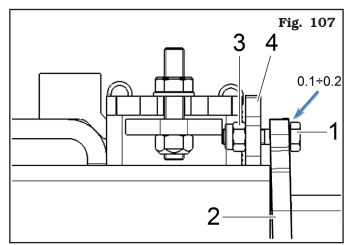




- c. Slacken lock nut (Fig. 105 ref. 1) of adjusting grub screw (Fig. 105 ref. 2). Then, screw the grub screw (Fig. 105 ref. 2) until neck (Fig. 105 ref. 3) strikes onto arm (Fig. 105 ref. 4), that as a consequence results clamped (Fig. 105 ref. 5).
- Fig. 105 4 3 2 5 5 40000000000000 4
- d. Starting from the position reached at point (c), remove neck adjusting grub screw counter-clockwise by 2 complete turns (**Fig. 106 ref. 1**) and lock the relevant counter nut (**Fig. 106 ref. 2**).



e. Turn fulcrum-type bolt (or bolts) (Fig. 107 ref. 1) in order to reset 0.1 - 0.2 mm play (0.005" - 0.01") between neck (Fig. 107 ref. 2) and fulcrum-type screw head (Fig. 107 ref. 1), letting nut (Fig. 107 ref. 3) rest completely onto adjusting plate (Fig. 107 ref. 4).

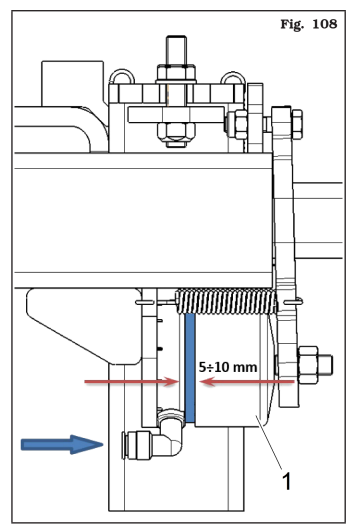


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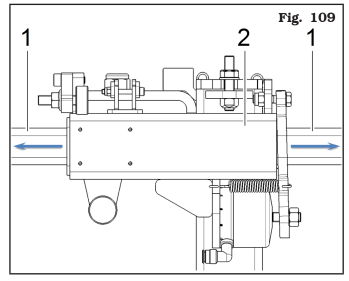
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f. Operate cylinder (**Fig. 108 ref. 1**), supplying it with compressed air, and make sure its stroke is included between 5 - 10 mm (0.2" - 0.4").



g. Blow off cylinder and make sure the arm (Fig. 109 ref. 1) can slide freely in its guide (Fig. 109 ref. 2).



h. Repeat points (f) and (g) 3 times at least.

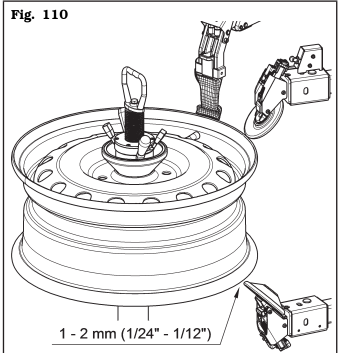
14.2 Rim arm calibration

Make sure that the bead rollers and the toolhead take place correctly in comparison to the rim, as described hereafter:

- 1. mount a rim in good conditions (not ovalized and not bent) without tyre on the equipment;
- 2. lock the rim with the locking shaft assembly.

With equipment in manual mode

- 1. Move the arms horizontally until the upper bead breaker roller and the toolhead come into contact with the rim, as shown in **Fig. 110**;
- 2. check that the lower bead breaker roller is positioned approximately 1-2 mm (1/24"-1/12") from the edge of the rim, as indicated in **Fig. 110**.







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15.0 TROUBLESHOOTING TABLE

Possible troubles which might occur to the tyre-changer are listed below. The manufacturer disclaims all responsibility for damages to people, animals or objects due to improper operation by non-unauthorised personnel. In case of trouble, call Technical Service Department for instructions on how to service and/or adjust the machine in full safety to avoid any risk of damage to people, animals or objects.

In an emergency and before maintenance on tyre-changer, set the main switch to "0" and lock it in this position.



do not try and service alone

CONTACT AUTHORIZED TECHNICAL SERVICE

Problem	Possible cause	Remedy	
The arm advance cam is not im- mediately activated.	 Power supply missed. The control push button is broken. 	 Connect the power supply. Call for technical as- sistance. 	
The nozzle doesn't supply air when the inflation pedal is pressed (on models with pressure vessel)	The inflation pedal is badly adjusted.	Call for technical as- sistance.	
The chuck doesn't rotate.	Inverter overload alarm Or Inverter undervoltage alarm Or Inverter overvoltage alarm	Shorten the length of a possible equipment extension cable or increase the conductors section (disconnect and connect again). Lift the motor pedal and wait for the automatic reset.	
	Overtemperature alarm.	Wait until the motor system cools (the equipment does not restart if the temperature level does not go below the set safety threshold).	
The chuck does not reach the maximum rotation speed.	The mechanical resistance of the gearmotor system has increased.	Turn the chuck without wheel for a few min- utes so that the system heats, thus reducing frictions. If in the end the chuck does not accelerate again, call for technical assistance.	
The chuck doesn't rotate, but it attempts rotation when the equipment is switched on again.	Pedalboard irreversible de-cali- bration.	Call for technical as- sistance.	
The chuck rotates slowly but it does not operate on the motor pedal.	Pedalboard reversible de-calibra- tion.	 Keep the pedal to rest position. Keep the equipment connected to the net. Wait for 30 seconds that the pedalboard recalibration auto- matic attempt ends. 	
BEAD PRESS DEVICE			
No movement is generated when the control lever is operated.	 Power supply missed. The supply hoses have not been correctly assembled. The control valve is not work- ing 	 Check power supply. Check hoses fitting. Call for technical as- cistenese 	
	ing.	sistance.	

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Problem	Possible cause	Remedy		
When the control lever is operated movement arises in one direction only.	The control valve is not working.	Call for technical assistance.		
FRONT LIFTING DEVICE				
No movement is produced when the control pedal is operated.	 Supply missing or insufficient. The supply hoses have not been correctly assembled. The control valve is not working. 	 Check power supply. Check hoses fitting. Call for technical assistance. 		
When the equipment is aired, the front lifting device tends to move with no consent by the operator.	Possible valve de-calibration.	Call for technical assistance.		





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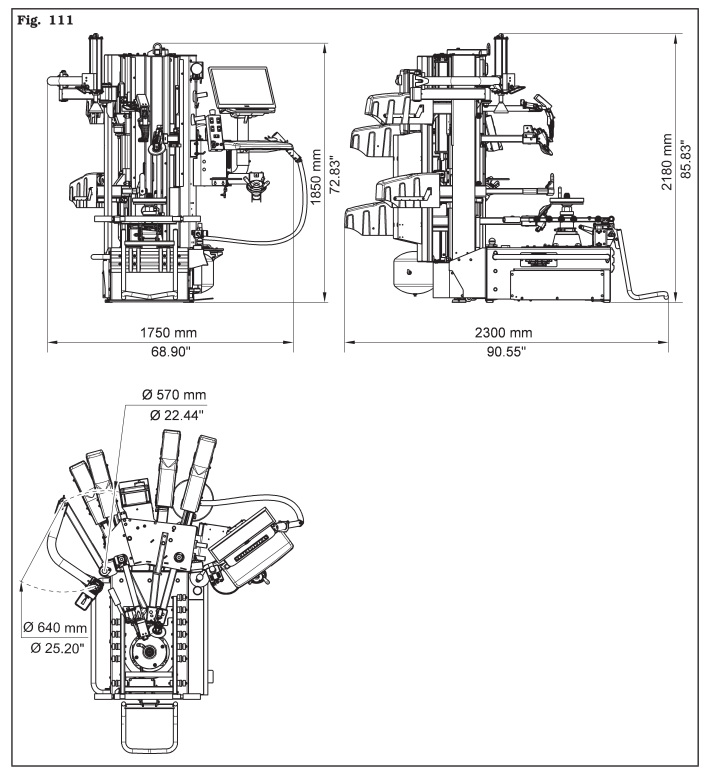
16.0 TECHNICAL DATA

Recommended air supply:	
Invemotor Speed:	· · · · · · · · · · · · · · · · · · ·
Invemotor Power:	
Recommended power supply:	
Wheel max. diameter:	
Wheel max. width:	
Rim locking diameter:	
Bead-breaking power per roller 10 bar (145 psi) (N):	
Maximum vertical bead breaker opening:	
Gear noise:	dBA 76
Weight:	640 kg (1411 lbs)





16.1 Dimensions





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17.0 STORING

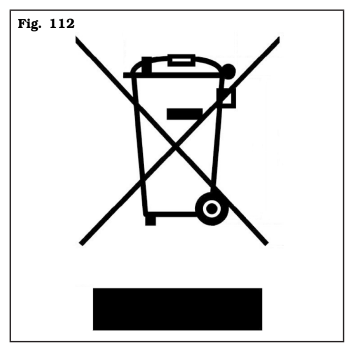
If storing for long periods disconnect the main power supply and take measures to protect the equipment from dust build-up. Lubricate parts that could be damaged from drying out. When putting the equipment back into operation replace the rubber pads and the toolhead.

18.0 SCRAPPING

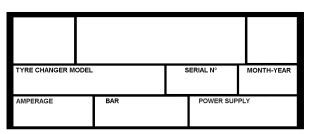
When the decision is taken not to make further use of the equipment, it is advisable to make it inoperative by removing the connection pressure hoses. The equipment is to be considered as special waste and should be dismantled into homogeneous parts. Dispose of it in accordance with current legislation.

Instructions for the correct management of waste from electric and electronic equipment (WEEE) according to the Italian legislative decree 49/14 and subsequent amendments.

In order to inform the users on the correct way to dispose the equipment (as required by the article 26, paragraph 1 of the Italian legislative decree 49/14 and subsequent amendments), we communicate what follows: the meaning of the crossed dustbin symbol reported on the equipment indicates that the product must not be thrown among the undifferentiated rubbish (that is to say together with the "mixed urban waste"), but it has to be managed separately, to let the WEEE go through special operations for their reuse or treatment, in order to remove and dispose safely the waste that could be dangerous for the environment and to extract and recycle the raw materials to be reused.

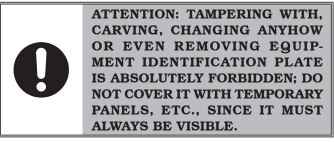


19.0 REGISTRATION PLATE DATA



The validity of the Conformity Declaration enclosed to this manual is also extended to products and/or devices the equipment model object of the Conformity Declaration can be equipped with.

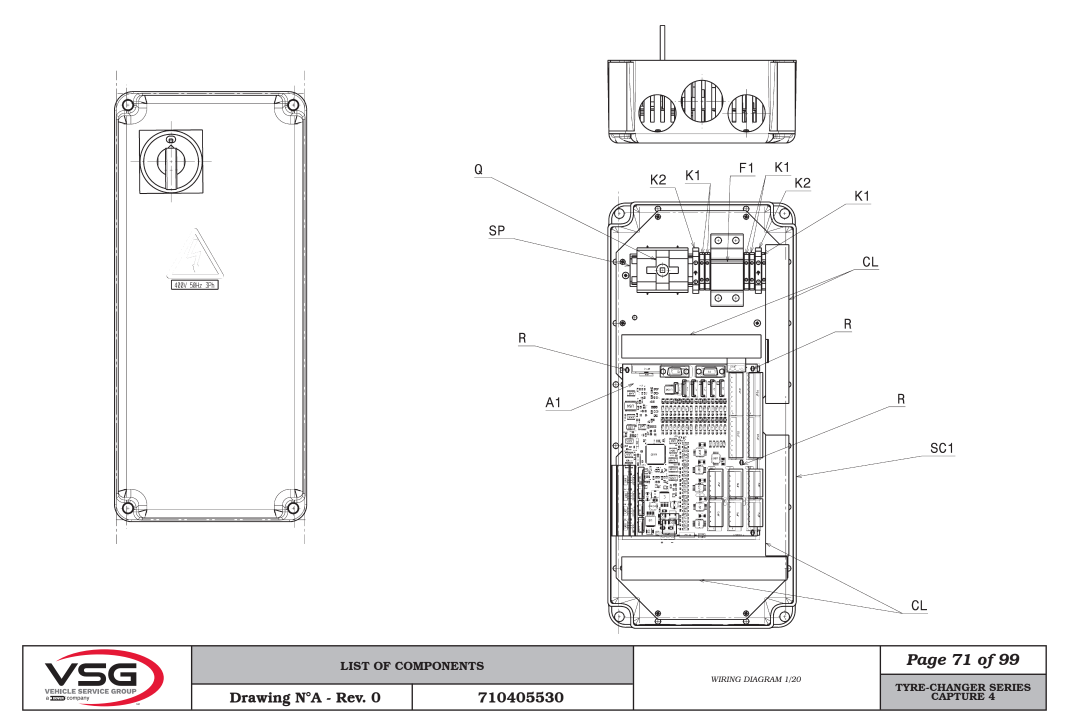
Said plate must always be kept clean from grease residues or filth generally.



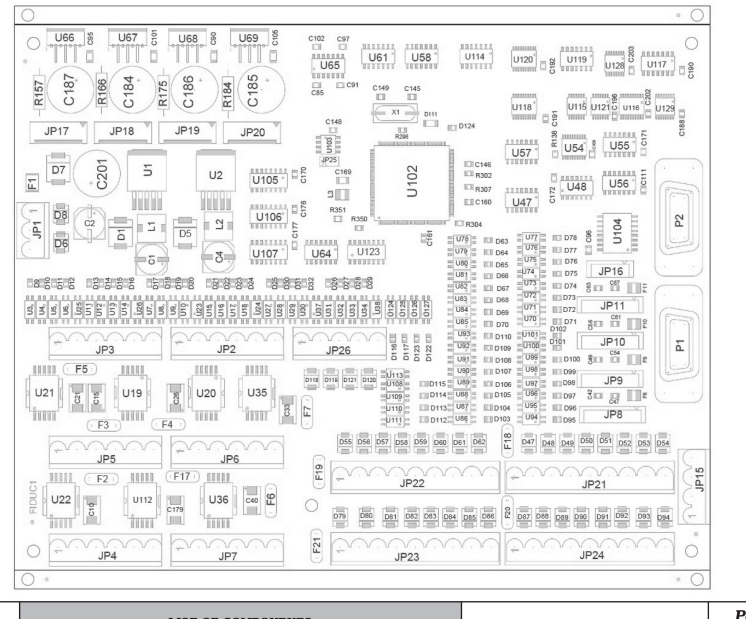
WARNING: Should the plate be accidentally damaged (removed from the equipment, damaged or even partially illegible) inform immediately the manufacturer.

20.0 FUNCTIONAL DIAGRAMS

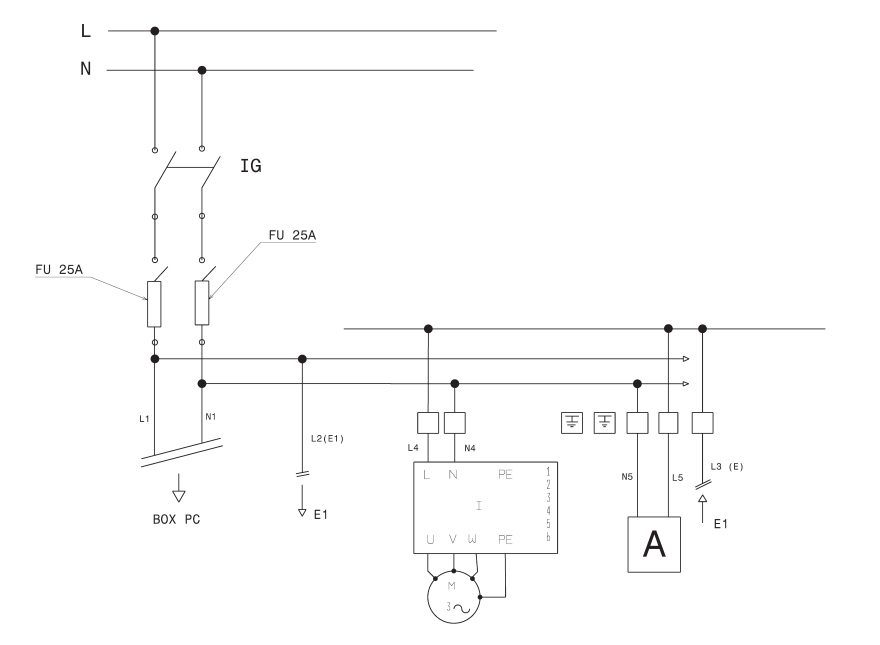
Here follows a list of the equipment functional diagrams.



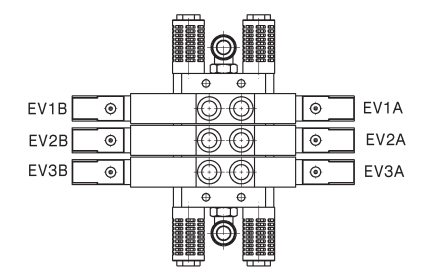
TOPOGRAPHIC BOARD18295

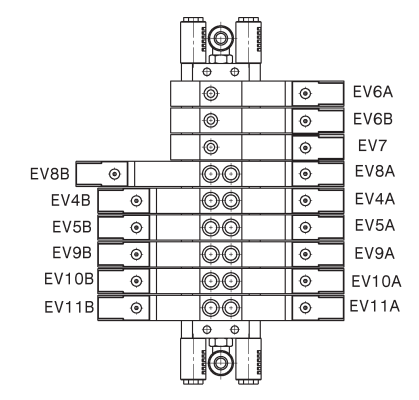




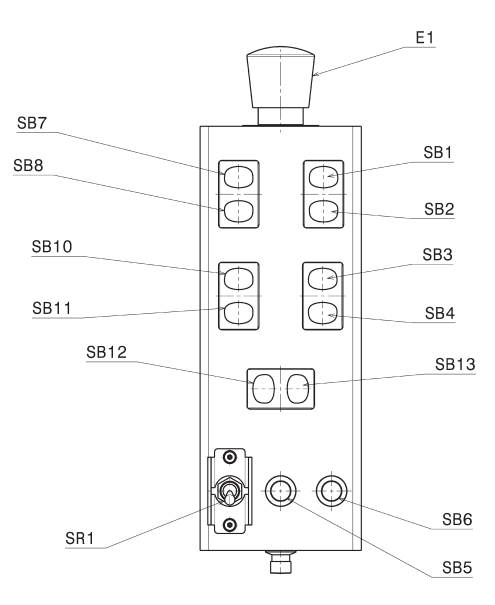


VEC	LIST OF CO	MPONENTS		Page 73 of 99
VEHICLE SERVICE GROUP a TOWARD company	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 3/20	TYRE-CHANGER SERIES CAPTURE 4

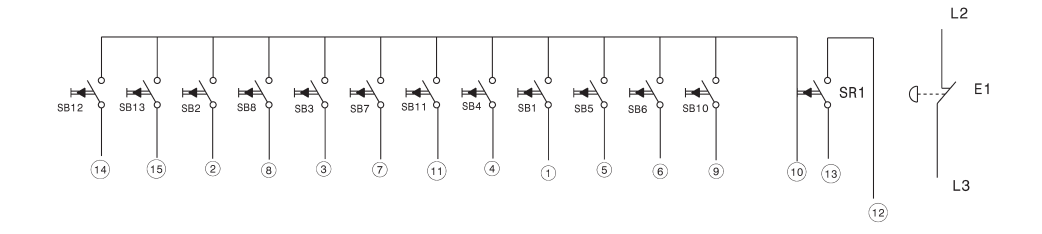




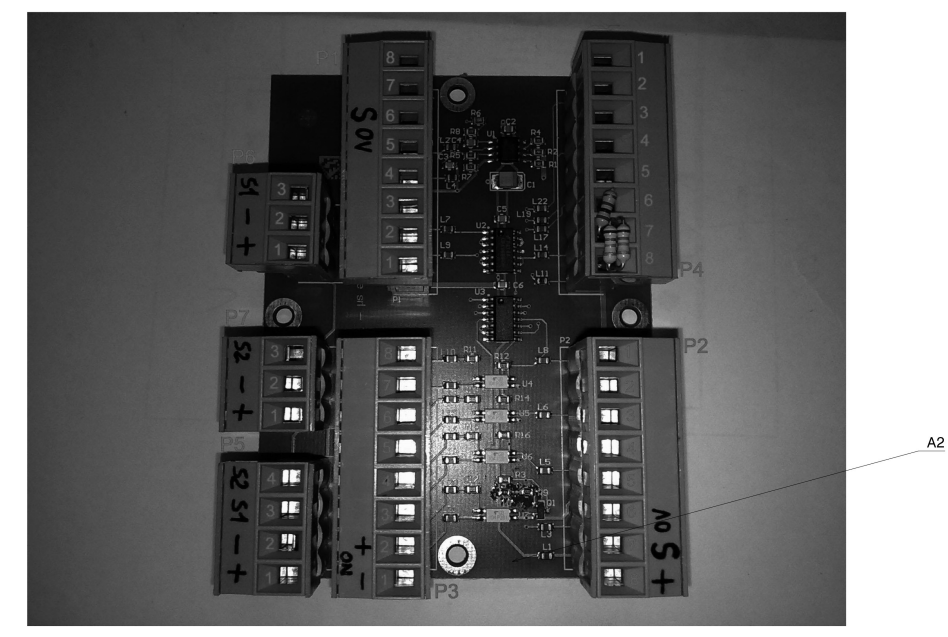
VEC	LIST OF CO	MPONENTS		Page 74 of 99
VEHICLE SERVICE GROUP	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 4/20	TYRE-CHANGER SERIES CAPTURE 4



VEC	LIST OF COMPONENTS			Page 75 of 99
A TOWED COMPANY	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 5/20	TYRE-CHANGER SERIES CAPTURE 4



	LIST OF CO	MPONENTS		Page 76 of 99
VEHICLE SERVICE GROUP a company	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 6/20	TYRE-CHANGER SERIES CAPTURE 4



	LIST OF COMPONENTS			Page 77 of 99
VEHICLE SERVICE GROUP	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 7/20	TYRE-CHANGER SERIES CAPTURE 4

Ρ-	INTERFACCIA ANALO	GICA VERSO	SCHEDA 18295
1			
2			
3			
4			
5	OV	(MARRONE)	Collegare cavo 18883
6	SEGNALE INGRESSO	(BIANCO)	Collegare cavo 18883
7			
8			

Ρ4	INTERFACCIA VERSO PEDALIERA				
1					
2					
3					
4					
5					
6	Potenziometro negativo		Resistenza 2K7		
7	Potenziometro cursore		Comune resistenze		
8	Potenziometro positivo		Resistenza 7K32		

Ρ2	CONNETTORE VERSO INVERTER			
1				
2				
3				
4				
5				
- 6	OV	(VERDE)	Collegare cavo 18884	
7	SEGNALE USCITA	(BIANCO)	Collegare cavo 18884	
8	+10V	(GIALLO)	Collegare cavo 18884	

Ρ3

-

SWITCH VELOCITA' E ABILITAZIONE 18295

1	OV Abilitazione scheda	(MARRONE)	Collegare cavo 18945
2	24V Abilitazione scheda	(BIANCO)	Collegare cavo 18945
3			
4			
5			
6			
7			
8			

Ρ5	CAVO PROXIM	ITY VERSO S	CHEDA 18295
1	+24V	(ROSA)	Collegare cavo 18945
2	0V	(GRIGIO)	Collegare cavo 18945
3	Segnale Proximity 1	(GIALLO)	Collegare cavo 18945
4	Segnale Proximity 2	(VERDE)	Collegare cavo 18945

P6	PROXIM	PROXIMITY 1		
1	+24V	(MARRONE)		
2	OV	(BLU)		
3	Segnale proximity 1	(NERO)		

Ρ7	PROXIM		
1	+24V	(MARRONE)	
2	OV	(BLU)	
3	Segnale Proximity 2	(NERO)	

LIST OF COMPONENTS			Page 78 of 99	
VEHICLE SERVICE GROUP a company	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 8/20	TYRE-CHANGER SERIES CAPTURE 4

Ρ 1

P٠	1 ANALOGIC INTERF	ANALOGIC INTERFACE TO CARD 18295		
1				
2				
3				
4				
5	0V	(BROWN)	Connect cable 18883	
6	INPUT SIGNAL	(WHITE)	Connect cable 18883	
7				
8				

P2	CONNECTOR TO INVERTER		
1			
2			
3			
4			
5			
6	0V	(GREEN)	Connect cable 18884
7	OUTPUT SIGNAL	(WHITE)	Connect cable 18884
8	+10V	(YELLOW)	Connect cable 18884

Р3	SPEED SWITCH AND ENABLING 18295			
1	OV Card enabling	(BROWN)	Connect cable 18945	
2	24V Card enabling	(WHITE)	Connect cable 18945	
3				
4				
5				
6				
7				
8				

INTERFACE TO PEDALBOARD INTERFACE TO PEDALBOARD INTERFACE INTERFA

Resistance 7K32

Ρ5 PROXIMITY CABLE TO CARD 18295 1 +24V (PINK) Connect cable 18945 2 (GRAY) Connect cable 18945 0V 3 1 signal Proximity (YELLOW) Connect cable 18945 4 2 signal Proximity (GREEN) Connect cable 18945

P6	6 PR	OXIMITY 1	
1	+24V	(BROWN)	
2	OV	(BLUE)	
3	1 signal Proximity	(BLACK)	

P 7	7 PRO2	XIMITY 2	
1	+24V	(BROWN)	
2	OV	(BLUE)	
3	2 signal Proximity	(BLACK)	

LIST OF COMPONENTS			Page 79 of 99	
VEHICLE SERVICE GROUP	Drawing N°A - Rev. 0 710405530		WIRING DIAGRAM 9/20	TYRE-CHANGER SERIES CAPTURE 4

Ρ4

7

8

Positive potentiometer

ASSEGNAZIONE CONNETTORI

JP8	Encoder V1(con cablaggio 18338r01) (*)
JP9	Encoder V2(con cablaggio 18338r01)
JP10	Encoder V3(con cablaggio 18338r01)
JP11	Encoder V4(con cablaggio 18338r01)
JP14	Vuoto
JP16	Ingresso potenziometro cod.18882(lato con 3 fili per JP15)
JP17	Motore+Encoder 01(con cablaggio 19193 r01
JP18	Motore+Encoder 02(con cablaggio 19193 r01)
JP19	Motorr+Encoder 03(con cablaggio 19193 r01
JP20	Motore+Encoder 04(con cablaggio 19193 r01
P1	Vuoto
P2	Seriale PC cod.18893
	(*)se l'encoder viene montato inversamente rispetto al senso di avanzamento dell'asse,devono essere scambiati tra loro i fili giallo e verde

ALIMENTAZIONE

JP1		
1	GND	collegare cavo 710165390
2		
3	+24V 20A	collegare cavo 710165390

USCITE

JP2			
1	Rit.3B,1B,2B,8B		
2	3B	EV.giu V1	
3	1B	EV.giu V2	
4	2B	EV.giu V3	
5	8B	EV.giu V4	
6			

USCITE

080	TIF		
JP3			
1	Rit.3A,1A,2A,8A	Cavallottare filo 8A su JP6-1	
2	3A	EV.su V1	
3	1A	EV.su V2	
4	2A	EV.su V3	
5	8A	EV.su V4	
6			
JP4			
1	MARRONE+GRIGIO+RITORNO 11A 11B	COD.18945	
2	GRIGIO	Cod.18881	TASTIERA
3	BIANCO/BLU	Cod.18881	TASTIERA
4	MARRONE/ROSSO	Cod.18881	TASTIERA
5	11A	EV.AVANTI V11	
6	11B	EV.INDIETRO V11	
JP5			
1		Ritorno 9B+9A+10A+10B	
2	9B	Cilindro	
		ut.sup.avanti	
3	9A	Cilindro	
		ut.sup.indietro	
4	10A	EV.INDIETRO V10	
5	10B	EV.AVANTI V10	
6			
JP6			
1	Rit.6A,6B,7,8A,+TASTAT.SUP- INF.,MICRO TASTATORE	710465530 VERDE+GIALL0 710465520 VERDE	
2	6A	EV.Blocco bracci02;03	
3	7	EV.Blocco stelo V1	
4	BIANCO 18945	Abil.scheda interf.Inverter	
5	6B	EV.Blocco bracci 01;0	4
6			



CONNECTORS ASSIGNMENT

JP8	Encoder V1 (with harness 18338r01) (*)
JP9	Encoder V2 (with harness 18338r01)
JP10	Encoder V3 (with harness 18338r01)
JP11	Encoder V4 (with harness 18338r01)
JP14	Empty
JP16	Input of potentiometer cod. 18882 (side with 3 wires for JP15)
JP17	01 Motor+Encoder (with r01 19193 connection)
JP18	02 Motor+Encoder (with r0119193 connection)
JP19	03 Motor+Encoder (with r01 19193 connection)
JP20	04 Motor+Encoder (with r01 19193 connection)
P1	Empty
P2	PC serial cod. 18893
	(*) if the encoder is assembled in reverse direction compared to the axis progress, the green and yellow wires must be exchanged

INPUT

JP1		
1	GND	connect 710165390 cable
2		
3	+24V 20A	connect 710165390 cable

OUTPUTS

JP2			
1	Rit.3B,1B,2B,8B		
2	3B	SV. down V1	
3	1B	SV. down V2	
4	2B	SV. down V3	
5	8B	SV. down V4	
6			

OUTPUTS

JP3			
1	Rit.3A,1A,2A,8A	Connect wire 8A on JP6-1	
2	3A	SV. on V1	
3	1A	SV. on V2	
4	2A	SV. on V3	
5	8A	SV. on V4	
6			
JP4			
1	BROWN+GRAY+RETURN 11A 11B	Cod. 18945	
2	GRAY	Cod. 18881	KEYBOARD
3	WHITE/BLUE	Cod. 18881	KEYBOARD
4	BROWN/RED	Cod. 18881	KEYBOARD
5	11A	SV. FORWARD V11	
6	11B	SV. BACK V11	

JP5		
1		Return 9B+9A+10A+10B
2	9B	Cylinder of upper
		tool forward
3	9A	Cylinder of upper
		tool back
4	10A	SV. FORWARD V10
5	10B	SV. BACK V10
6		

JP6			
1	Rit. 6A, 6B, 7, 8A + UPPER FEELER PIN- LOWER, FEELER PIN MICRO	710465530 GREEN+YELLOW 710465520 GREEN	
2	6A	SV. for arms lock 02 ; 03	
3	7	SV. for rod lock V1	
4	WHITE 18945	Enabling of Inverter interface card	
5	6В	SV. for arms lock 01 ; 04	
6			

VEC	LIST OF COMPONENTS			Page 81 of 99
VEHICLE SERVICE GROUP a TOTAL COMPANY	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 11/20	TYRE-CHANGER SERIES CAPTURE 4

USCITE

JP7			
1	Rit.4A,4B,5A,5B		
2	4A	EV.Camma sup.avanti	
3	4B	EV.Camma sup.indietro	
4	5A	EV.Camma inf.avanti	
5	5B	EV.Camma inf.indietro	
6	13n	Comune tasto MAN-AUTO	

SEGNALE POTENZIOMETRO PER INVERTER

JP15			
1	GIALLO	Cod.18882	
2	VERDE	Cod.18882	
4	SCHERMO (NERO)	Cod.18882	

INGRESSI

JP21			
1	MARRONE TAST.SUP	710465530	
	MARRONE TAST.INF	710465520	
2	GRIGIO 710465530	Ingr.Tastatore 1A SUP	
3	BIANCO 710465530	Ingr.MICRO TASTATORE	
4	GRIGIO 710465520	Ingr.Tastatore 2 INF	
5			
6			
7			
8			
9			

JP26			
1			
2	FINE CORSA U1X	19193 BLU	
3	FINE CORSA U2X	19193 BLU	
4	FINE CORSA U3X	19193 BLU	
5	FINE CORSA U4X	19193 BLU	

INGRESSI

ING	RESSI		1		
JP22					
1	10n		Comune tasti		
2	7n		Tasto su V1	SE	37-7
3	1n		Tasto su V2	SE	31-1
4	3n		Tasto su V3	SE	33-3
5	9n		Tasto su V4	SE	310-9
6	8n		Tasto giu V1	SE	38-8
7	2n		Tasto giu V2	SE	32-2
8	4n		Tasto giu V3	SE	34-4
9	11n		Tasto giu V4	SE	311-11
JP23					
1	+24V		PROXIMITY+COMUN		
	ROSA 18945		E MICRO (C1-C2)		
2	GIALLO 18945		PROXY SX		
3	VERDE 18945		PROXY DX		
4	12n		Tasto MAN-AUTO		
5	NC2 MARRONE 18885		Sens.L GIALLO R		Rit.JP21-1
6	NC1 BIANCO 18885		SENS. H VERDE		Rit.JP21-1
7	VERDE		Cod.18881		TASTIERA
8	GIALLO		Cod.18881		TASTIERA
9	ROSA		Cod.18881		TASTIERA
JP24					
1	C3	+24 PE	EDALE		
2	15n		ore:Tutti ro / Avanti		
3			wanti / Avanti		
4	6n	Camm	a inferiore -SB6-		
5	5n Camma		a superiore -SB5-		
6	NC3	Pedale	2		Rit.JP24-1
7					
8					
9					



OUTPUTS

JP7			
1	Rit.4A,4B,5A,5B		
2	4 A	SV. Upper cam forward	
3	4B	SV. Upper cam back	
4	5 A	SV. Lower cam forward	
5	5B	SV. Lower cam back	
6	13n	Common to MAN-AUTO key	

POTENTIOMETER SIGNAL FOR INVERTER

JP15			
1	YELLOW	Cod.18882	
2	GREEN	Cod.18882	
4	DISPLAY (BLACK)	Cod.18882	

INPUTS

JP21			
1	BROWN UPPER FEELER PIN BROWN LOWER FEELER PIN		
2	GRAY 710465530	Upper feeler 1A input	
3	WHITE 710465530	Feeler micro input	
4	GRAY 710465520	Lower feeler 2 input	
5			
6			
7			
8			
9			

JP26			
1			
2	LIMIT SWITC U1X	19193 BLUE	
3	LIMIT SWITC U2X	19193 BLUE	
4	LIMIT SWITC U3X	19193 BLUE	
5	LIMIT SWITC U4X	19193 BLUE	

INPUTS

JP22			
1	10n	Common to buttons	
2	7n	Button on V1	SB7-7
3	1n	Button on V2	SB1 - 1
4	3n	Button on V3	SB3-3
5	9n	Button on V4	SB10-9
6	8n	Button down V1	SB8-8
7	2n	Button down V2	SB2-2
8	4n	Button down V3	SB4-4
9	11n	Button down V4	SB11-11
JP23			
1	+24V PINK 18945	PROXIMITY+COMUN AND MICRO (C1-C2)	
2	YELLOW 18945	PROXY LH	
3	GREEN 18945	PROXY RH	
4	12n	MAN-AUTO Button	
5	NC2 BROWN 18885	YELLOW L Sensor	Rit.JP21-1
6	NC1 WHITE 18885	GREEN H Sensor	Rit.JP21-1
7	GREEN	Cod.18881	KEYBOARD
8	YELLOW	Cod.18881	KEYBOARD
9	PINK	Cod.18881	KEYBOARD
JP24			
0124			

JP24			
1	C3	+24 PEDAL	
2	15n	Selector: all back/forward 01;04	
3	14n	All forward/forward 01;04	
4	6n	Lower cam -SB6-	
5	5n	Upper cam -SB5-	
6	NC3	Pedal	Rit.JP24-1
7			
8			
9			

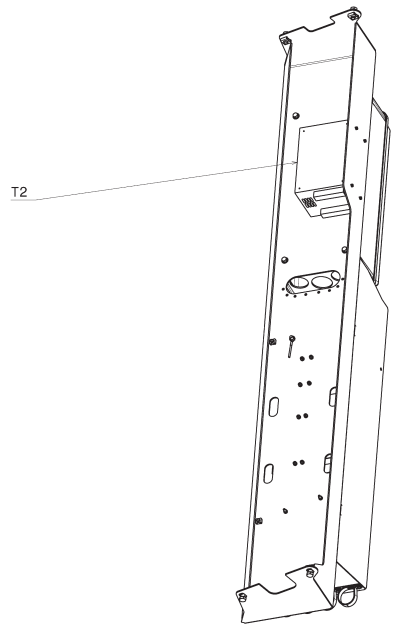
WIRING DIAGRAM 13/20



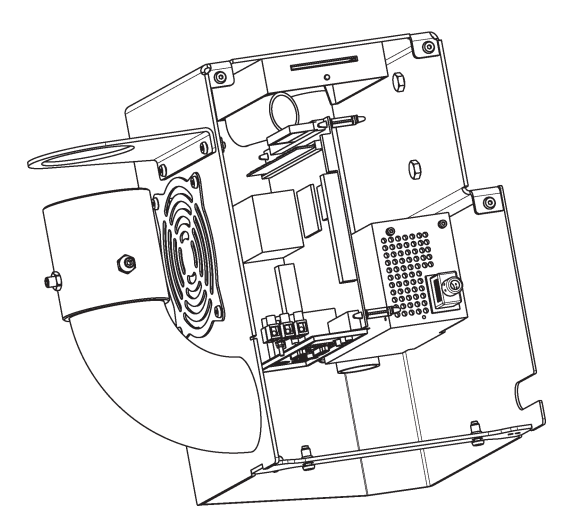
LIST OF COMPONENTS

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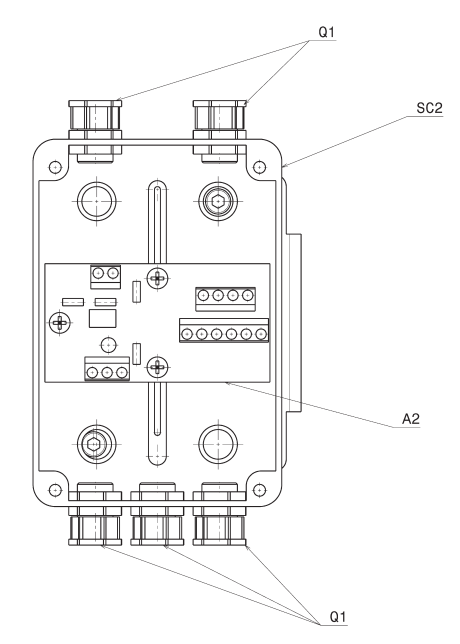
TYRE-CHANGER SERIES CAPTURE 4

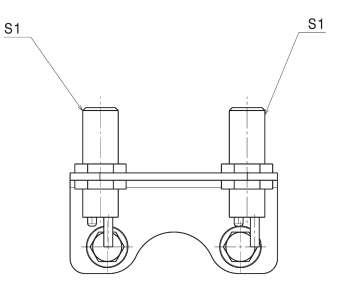


VEG	LIST OF CO	MPONENTS		Page 84 of 99
VEHICLE SERVICE GROUP	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 14/20	TYRE-CHANGER SERIES CAPTURE 4

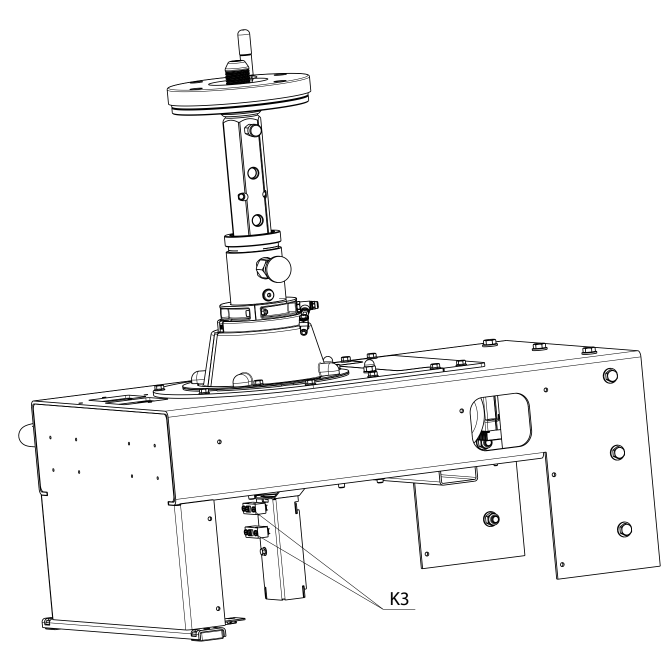


	LIST OF CO	MPONENTS		Page 85 of 99
VEHICLE SERVICE GROUP a Torra company	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 15/20	TYRE-CHANGER SERIES CAPTURE 4





VEC	LIST OF CO	MPONENTS		Page 86 of 99
VEHICLE SERVICE GROUP a TOWN company	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 16/20	TYRE-CHANGER SERIES CAPTURE 4



	LIST OF CO	MPONENTS		Page 87 of 99
VEHICLE SERVICE GROUP a TOTAL company	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 17/20	TYRE-CHANGER SERIES CAPTURE 4

LISTA COMPONENTI

RIFERIMENTO	DESCRIZIONE	DATI TECNICI	SIGLA CATALOGO	QUANTITA	RIFERIMENTO DOCUMENTO
A1	SCHEDA ELETT. AIKIDO CONCERT	-	18295	1	
A2	SCHEDA ELETT.AGGIUNTIVA AIKIDO CONCERT		18886	1	
F1	PORTAFUSIBILE	2 POLI SEZIONABILE 10,3x38 32A 690V	515027	1	
	FUSIBILE	10,3x38 25A 500V aM RITARDATO	507048	2	
Q	INTERRUT.A SELETTTORE	2 POLI SE32 40A(GIOVENZANA SE3210F28)	518268	1	
	MANOPOLA GIALLO/ROSSA	BL/PORTA LUCCH.(GIOVENZANA A.012/0001-1)	518226	1	
K1	MORSETTO 2.5 2mmq	MORS.2mmq ART.CBD.2 CABUR CB110	510145	5	
K2	MORSETTO 4mmq	MORS.G/V 4mmq ART.TEO.4 CABUR TO430	510150	2	
R	ELEMENTI FISSAGGIO	ELEMENTI DI FISS.RICHCO DLCBM 10-01	19117	5	
SC1	SCATOLA QUADRO ELETTR.		710414310	1	
SC2	SCATOLA	SCATOLA GEWISS GW 44 205	18908	1	
CL	CANALINA	CANALINA 26X60 T1-EM			
SP	SUPPORTO COMPONENETI		146565340	1	
SBL	PULSANTE BACULANTE		517296	5	
SB	PULSANTE	PULSANTE DP820/N(NO)	517282	3	
SR	INTERRUTTORE UNIPOLARE LEVA	INT.UNIPOLARE LEVA S1F-I	518240	1	
E1	PULSANTE A FUNGO ROSSO	FUNGO.EM.ROSSO C/SBLOCC.ROT.(SIEMENS 3SB32-031HA20)	517254	1	
T2	ALIMENTATORE	ALIMENTATORE MEANWELL SP-500	18741	1	
Q1	PRESSACAVO	PRESSACAVO CON DADO PG7 97200018 S3-6	599175	5	
S1	SENSORE	SENSORE NPN NO ALTA SENS.4mm	18554	2	
K3	CONTATTORI NON STAGNI		527066	2	
M2	MOTORE ELETTRICO PIEDINO SMONT.MOT.CASSA 71 INVERTER	MOT.EL.0.75Kw 185V 50Hz GS2546/014 PIDINO SMONT.MOT.CASSA 71 INVERTER PROGRAMMA VERSIONE FF	900003720 900003730 710590963	1 2 1	

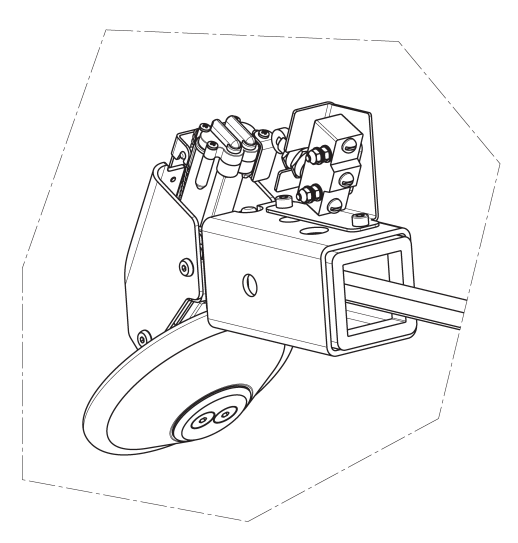
VEC	LIST OF CO	MPONENTS		Page 88 of 99
VEHICLE SERVICE GROUP a TOTTA COMPANY	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 18/20	TYRE-CHANGER SERIES CAPTURE 4

COMPONENTS LIST

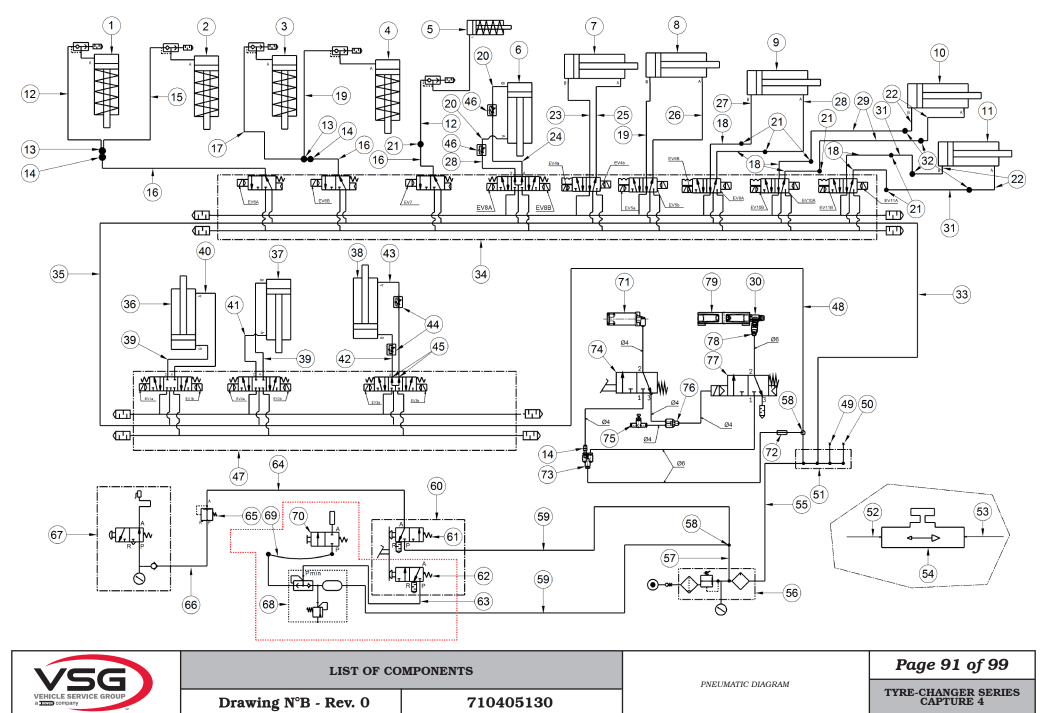
REFERENCE	DESCRIPTION	TECHNICAL SPECIFICATIONS	ABBREVIATION ON CATALOGUE	QUANTITY	DOCUMENT REFERENCE
A1	ELECTR. CARD OF AIKIDO CONCERT	_	18295	1	
A2	ADDITIONAL ELECTR. CARD OF AIKIDO CONCERT		18886	1	
F1	FUSE HOLDER	10,3x38 32A 690V 2 POLES SECTIONABLE	515027	1	
	FUSE	10,3x38 25A 500V aM DELAYED-ACTION	507048	2	
Q	SELECTOR SWITCH	SE32 40A (GIOVENZANA SE3210F28) 2 POLES	518268	1	
	YELLOW/RED HANDLE CONTROL	BL/PADL.HOLDER (GIOVENZANA A.012/0001-1)	518226	1	
K1	TERMINAL 2,5 2 mmq	TERM. 2mmq ART. CBD. 2 CABUR CB110	510145	5	
K2	TERMINAL 4 mmq	TERM. G/V 4mmq ART. TEO. 4 CABUR T0430	510150	2	
R	FIXING ELEMENTS	FIXING ELEMENTS DLCBS 14-01	19117	5	
SC1	ELECTR. PANEL BOX		710414310	1	
SC2	BOX	GEWISS BOX GW 44 205	18908	1	
CL	DUCT	DUCT26x60 T1 - EM			
SP	COMPONENTS SUPPORT		146565340	1	
SBL	BALANCING PUSHBUTTON		517296	5	
SB	PUSHBUTTON	DP820/N (NO) PUSHBUTTON	517282	3	
SR	UNIPOLAR LEVER SWITCH	UNIPOLAR LEVER SWITCH S1F - I	518240	1	
E1	RED MUSHROOM HEAD PUSHBUTTON	RED MUSHRHEAD EMERG. W. ROTATION UNLOCK (SIEMENS 3SB32 - 031HA20)	517254	1	
T2	FEEDER	SP - 500 MEANWELL FEEDER	18741	1	
Q1	CABLE PRESS	CABLE PRESS WITH NUT PG7 97200018 S3-6	599175	5	
S1	SENSOR	NPN SENSOR NO HIGH SENS. 4mm	18554	2	
K3	NOT WATERPROOF CONTACTORS		527066	2	
M2	ELECTRIC MOTOR REMOV. PIN CASE MOT. 71 INVERTER	EL.MOT. 0,75 kW 185V 50Hz GS2546/014 REMOV. PIN CASE MOT. 71 FF VERSION INVERTER PROGRAM	900003720 900003730 710590963	1 2 1	

	LIST OF CO	LIST OF COMPONENTS		Page 89 of 99
VEHICLE SERVICE GROUP a company	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 19/20	TYRE-CHANGER SERIES CAPTURE 4

N.B. CONNECT THE MICRO TO THE NO CONTACT



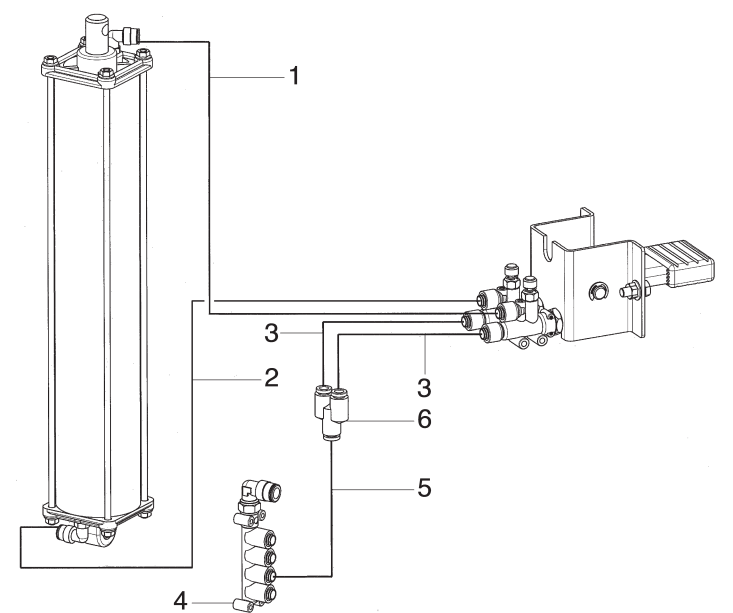
VEC	LIST OF COMPONENTS			Page 90 of 99
VEHICLE SERVICE GROUP	Drawing N°A - Rev. 0	710405530	WIRING DIAGRAM 20/20	TYRE-CHANGER SERIES CAPTURE 4



7104-M030-00

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VEI a II		UP	Drawing N°B	- Rev. 0	7104051	130	PNEUMATIC DIAGRAM	TYRE-CHANGER SERIES CAPTURE 4
No.	Cod.					Description		
1		Lh C upper	r arm lock cylinder (cyl. Ø60)					
2			arm lock cylinder (cyl. Ø60)					
3		1	arm cylinder (cyl. Ø60)					
4		Upper tool arm lock cylinder (cyl. Ø60)						
5		Vertical loc	ck cylinder for tool (cyl. Ø60)					
6		Lower tool	arm (cyl. Ø80)					
7		Rh upper c	cam cylinder (cyl. Ø90)					
8		Rh lower co	am cylinder (cyl. Ø90)					
9		D. 25 cylin	der					
10		Upper feele	er double cylinder					
11		Double cyli	inder lower feeler					
12	317006	6x4 black r	rilsan hose L=2000					
13		Y-fitting 6						
14	B0171000	6-4 reducti	ion fitting					
15	317006	6x4 black r	rilsan hose L=1530					
16	317026	4x2.7 black	k rilsan hose L=150					
17	317006	6x4 black r	rilsan hose L=1600					
18	317006	6x4 black r	rilsan hose L=50					
19	317006	6x4 black r	rilsan hose L=1850					
20	317006	6x4 black r	rilsan hose L=650					
21	325086	Intermedia	ate reduction D.6 - D.4					
22		4x2.7 elast	tolan hose L=1200					
23	317006		rilsan hose L=2400					
24	317006	1	rilsan hose L=1350					
25	317006		rilsan hose L=2300					
26	317006		rilsan hose L=1750					
27	317026		k rilsan hose L=2850					
28	317026	1	k rilsan hose L=2950					
29		1	k rilsan hose L=2100					
30		Flow regul						
31		4x2.7 black rilsan hose L=1600						
32	B9451000	D.4 straight intermediate fitting						
33	317007	8x6 black rilsan hose L=350						
34	710491171	Pneumatic control unit assembly						
35	317007	8x6 black rilsan hose L=300						
36		Rh upper bead breaker arm (cyl. Ø125)						
37		1	ead breaker arm (cyl. Ø125)					
38	017007	Tool arm (c	-					
39	317007	1	rilsan hose L=1350					
40	317007	8x6 black rilsan hose L=2100						

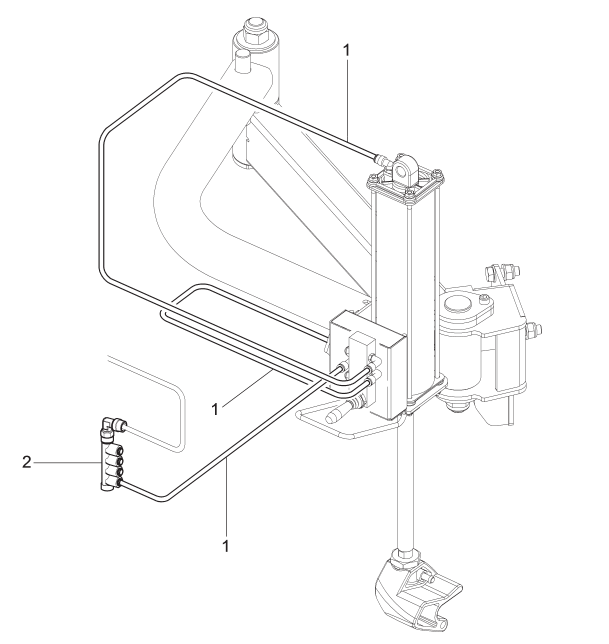
VEG				LIST OF CO	MPONENTS			Page 93 of 99
VE a I	HICLE SERVICE GROU	UP	Drawing N°B	- Rev. 0	71040513	0	PNEUMATIC DIAGRAM	TYRE-CHANGER SERIES CAPTURE 4
No.	Cod.					Description		
41	317007	8x6 black r	rilsan hose L=2000					
42	317007	1	rilsan hose L=1100					
43	317007		8x6 black rilsan hose L=1700					
44	399284	Flow regula						
45	325186	8-8 L pneur	matic fixed fitting					
46	399275	Flow regule						
47	710010662	Bead break	ker pneumatic power unit					
48	317007	8x6 black r	rilsan hose L=450					
49		Lifting devi	ice optional					
50		PLUS91 op	tional					
51		5-ways air	distribution frame					
52		Valve						
53		Cylinder						
54			ators connection diagrams					
55	317010		rilsan hose L=1200					
56		Lubricating	-					
57	317009		lsan hose L=1350					
58	325181	Y8-fitting						
59	317009	1	lsan hose L=350					
60		Inflation pe						
61 62		N.O. black N.C. white						
63	317007		rilsan hose L=1200					
64	317007		lsan hose L=800					
65	317009	Balancing i						
66	317008	1	san hose L=2700					
67		1	ssembly with pressure gauge					
68		Tank assen						
69	790090060	Caulked pi						
70		Inflation no	ozzle.					
71	710292330	Tank assen	nbly					
72	325054	6-8 reduction						
73	325191	Pneumatic fitting Y-6						
74	710591960	Valve assembly						
75	399286	Flow regulator						
76	B5815000	V D.4 fitting						
77	710591950	1	Pneumatic bolt valve assembly					
78	ļ	Quick exha						
79	710491550	Pneumatic	manifold					



Frontal lifting device assembly

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VEHICLE SERVICE GROUP a Total company	Drawing N°C - Rev. 0	770105020	PNEUMATIC DIAGRAM	TYRE-CHANGER SERIES CAPTURE 4

VSG				LIST OF CO	MPONENTS			Page 95 of 99
VE a I	HICLE SERVICE GRO			- Rev. 0	770105020	,	PNEUMATIC DIAGRAM	TYRE-CHANGER SERIES CAPTURE 4
No.					D	escription		
1	317022	Flastolan 8	3x6 black hose					
2	317022	8x6 blue ril						
3	317007	8x6 black r						
4	710090770	Air distribu						
5	317007	8x6 black r						
6	325181	Y8-fitting						
	ļ							
		1						



Bead press device

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VEHICLE SERVICE GROUP a torma company	Drawing N°D - Rev. 0		PNEUMATIC DIAGRAM	TYRE-CHANGER SERIES CAPTURE 4

	VSG		LIST OF CO	MPONENTS		Page 97 of 99
VE	HICLE SERVICE GRO			PNEUMATIC DIAGRAM	TYRE-CHANGER SERIES CAPTURE 4	
No.	Cod.			Description		
1	317006	6x4 black	rilsan hose			
2	710090770	Air distribi				

TYRE-CHANGER SERIES CAPTURE 4

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Content of the EC declaration of conformity (with reference to point 1.7.4.2, letter c) of directive 2006/42/EC)

With reference to annex II, part 1, section A of directive 2006/42/EC, the declaration of conformity accompanying the machinery contains:

1. the business name and full address of the manufacturer and, where applicable, its authorised representative;

See the first page of the manual

2. name and address of the person authorised to compile the technical file, who must be established in the Community;

It coincides with the manufacturer, see the first page of the manual

3. description and identification of the machine, including generic name, function, model, type, serial number, trade name;

See the first page of the manual

4. a statement explicitly declaring that the machinery is in conformity with all the relevant provisions of this directive and, where appropriate, a similar statement declaring conformity with other community directives and/or relevant provisions with which the machinery complies. These references must be those of the texts published in the Official Journal of the European Union;

The machinery must comply with the following applicable Directives:2006/42/CEMachinery Directive2014/30/EUElectromagnetic Compatibility Directive

5. where appropriate, the name, address and identification number of the notified body which carried out the EC type-examination referred to in annex IX and the number of the EC type-examination certificate;

N/A

- 6. where appropriate, the name, address and identification number of the notified body which approved the full quality assurance system referred to in annex X; N/A
- 7. where appropriate, reference to the harmonised standards referred to in article 7, paragraph 2, which have been applied;

UNI EN ISO 12100:2010	Safety of machinery - General principles for design - Risk
	assessment and risk reduction;
CEI EN 60204-1:2018	Safety of machinery - Electrical equipment of machines - Part
	1: General requirements

8. where appropriate, reference to other standards and technical specifications applied; UNI EN 17347:2001 Road vehicles – Machines for mounting and demounting ve

Road vehicles – Machines for mounting and demounting vehicle tyres – Safety requirements

- 9. place and date of declaration; **Ostellato,** / /
- 10.identification and signature of the person authorised to draw up the declaration on behalf of the manufacturer or its authorised representative.

SIMONE FERRARI VP VSG Europe Managing Director

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CAPTURE 4



Content of the declaration of conformity (with reference to Schedule 2, Part 1, Annex I, point 1.7.4.2, letter c) of UK Statutory Instrument 2008 No. 1597)

With reference to schedule 2 annex I, part1, section A of UK Statutory Instrument 2008 No. 1597, the declaration of conformity accompanying the machinery contains:

1. the business name and full address of the manufacturer and, where applicable, its authorised representative;

Manufacturer: see the first page of the manual. Authorised representative: VEHICLE SERVICE GROUP UK LTD 3 Fourth Avenue - Bluebridge Industrial Estate - Halstead Essex C09 2SY - United Kingdom

- name and address of the person authorised to compile the technical file;
 It coincides with the authorized representative, see point 1
- 3. description and identification of the machine, including generic name, function, model, type, serial number, trade name;

See the first page of the manual

a sentence expressly declaring that the machinery fulfils all the relevant provisions of these Regulations and where appropriate, a similar sentence declaring the conformity with other enactments or relevant provisions with which the machinery complies;
 The machinery complies with the following applicable UK Statutory Instruments:

The Supply of Machinery (Safety) Regulations 2008

The Electrical Equipment (Safety) Regulations 2016

The Electromagnetic Compatibility Regulations 2016

- 5. where appropriate, the name, address and identification number of the approved body which approved the full quality assurance system referred to in Annex X (Part 10 of this Schedule); N/A
- where appropriate, the name, address and identification number of the approved body which approved the full quality assurance system referred to in Annex X (Part 10 of this Schedule);
 N/A
- 7. where appropriate, a reference to the designated standards used;

BS EN ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction;
BS EN 60204-1:2018	Safety of machinery - Electrical equipment of machines. General requirements.
BS EN 61000-6-3:2007 +A1:2011 +AC:2012	Electromagnetic compatibility (EMC) - Part 6-3. Generic standards - Emission standard for residential, commercial and light-industrial environments.
BS EN 61000-6-2:2005 +AC:2005	Electromagnetic compatibility (EMC) - Part 6-2. Generic standards - Immunity for industrial environments.
where appropriate, reference	e to other standards and technical specifications applied;

- 8. where appropriate, reference to other standards and technical specifications applied; $N\!/\!A$
- 9. place and date of declaration; Ostellato, / /
- 10.identification and signature of the person authorised to draw up the declaration on behalf of the manufacturer or its authorised representative.

SIMONE FERRARI VP VSG Europe Managing Director