

Qualcuno di cui ti puoi fidare (Someone you can trust)

# **TYRE CHANGER**

**RAE.2108** 

# **Instruction Manual - ENG**

Version 1.0 - January 2014

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# **ORIGINAL INSTRUCTIONS**

# **CONTENTS**

INTRODUCTION	6
TRANSPORT, STORAGE AND HANDLING	7
UNPACKING/ASSEMBLY	8
HOISTING/HANDLING	8
INSTALLATION	9
ELECTRICAL AND PNEUMATIC CONNECTIONS	10
SAFETY REGULATIONS	11
DESCRIPTION	
MANUFACTURER'S LABEL	
TECHNICAL DATA	
STANDARD ACCESSORIES	14
ACCESSORIES SUPPLIED ON DEMAND	
SPECIFIED CONDITIONS OF USE	14
MAIN OPERATING PARTS	
WARNING SIGNALS	17
PRACTICAL HINTS	18
USE	19
DEMONTAGE	20
MONTAGE	
INFLATION	
MAINTENANCE	
ENVIRONMENTAL INFORMATION	
INFORMATION AND WARNINGS ABOUT OIL	
RECOMMENDED FIRE-EXTINGUISHING DEVICES	28
GLOSSARY	
TROUBLE SHOOTING	
ELECTRICAL SYSTEM DIAGRAM	
PNEUMATIC SYSTEM DIAGRAM	33

# INTRODUCTION

The purpose of this manual is to furnish the owner and operator with a set of practical, safe instructions on the use and maintenance of the TECO tyre changer.

Follow all the instructions carefully and the machine will give you the efficient and long-lasting service that has always characterized TECO products, making your work considerably easier.

The following points define the levels of danger regarding the machine, associated with the warning captions found in this manual:

#### **DANGER**

Refers to immediate danger with the risk of serious injury or even death.

WARNING

Dangers or unsafe procedures that can cause serious injury or even death. CAUTION

Dangers or unsafe procedures that can cause minor injuries or damage to property.

Read these instructions carefully before powering up the machine. Keep this manual and all illustrative material supplied with the machine in a folder near the tyre changer where it is readily accessible for consultation by the machine operators.

The technical documentation supplied is considered an integral part of the machine; and must always accompany the equipment if it is sold or transferred to a new owner.

The manual is only to be considered valid for the model with the serial number indicated on the nameplate applied to it.



#### WARNING

Observe the contents of this manual: the producer declines all liability in the case of uses of the machine not specifically described and authorized in this manual.



#### WARNING

This machine must be used only by qualified and authorized personnel. A qualified operator is construed as a person who has read and understood the tyre changer manufacturer's instructions as well as the tyres and wheel rims manufacturers', is suitably trained, and is conversant with safety and adjustment procedures to be adhered to during operations. Use of the machine by unskilled staff may constitute a serious risk for the operator and for the final user of the product processed (the wheel rim and tyre assembly).

#### NB:

Some of the illustrations in this manual have been taken from photographs of prototypes: standard production machines may vary in some respects.

These instructions are intended for people with basic mechanical skills. We have therefore omitted detailed descriptions of procedures such as how to loosen or tighten the fixing devices on the machine. Do not attempt to perform operations unless properly qualified and with suitable experience. In case of need, contact an authorized Service Centre for assistance.

# TRANSPORT, STORAGE AND HANDLING

# Conditions for transporting the machine

The tyre changer must be transported in its original packing and stowed in the position shown on the external packing.

	Packing	ممنام	noiono.
-	Packing	CHILL	PHSIOHS

• width	765 mm
• depth	
• height	970 mm
- Weight of the machine with packing:  - standard  - t.i. version	225 kg 235 ka

# Ambient conditions for machine transport and storage

Temperature: -25° ÷ +55°C.



Do not stack other goods on top of the packing to avoid damaging it.

# Handling

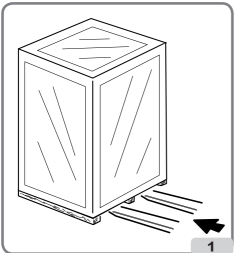
To move the packing, insert the tines of a fork-lift truck into the slots on the base of the packing itself (pallet) (fig. 1).

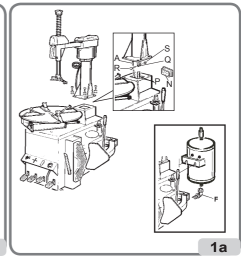
#### ATTENTION

Carry out the moving operations with great care, paying attention to move the packaged machine only from the side clearly indicated on the packaging.

Failure to follow these recommendations may result in damage to the machine and put the operator's safety at risk.

Before moving the machine, refer to the HOISTING/HANDLING section.





# UNPACKING/ASSEMBLY



Take utmost care when unpacking, assembling, hoisting and installing the machine as described in this heading.

Keep the original packing in good conditions to be used if the equipment has to be shipped in the future and make sure that the machine has not suffered damage in transit.

Failure to comply with these instruction may damage the machine and risk the operator's safety.

Remove the upper part of the packing.

Proceed with the following operations:

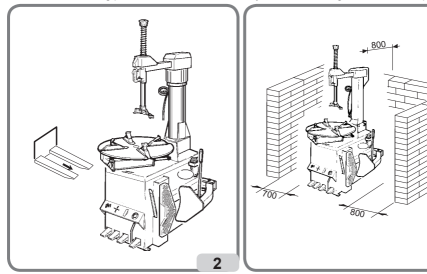
- Remove the tower (horizontal + vertical arms) from its position on the pallet.
- Free the mounting bar from the wooden lath that is keeping it locked. During this operation it is advisable to keep the mounting bar in lowered position with a hand.
- Remove side cover.
- Fit the tower and in the meantime insert pneumatic hose A into its proper hole on the machine's body.
- Check that rod P of the tower tilt cylinder is inserted in the U-bolt Q. Insert pin R and fasten it with self-locking nut S without tightening it to the bottom.
- Fasten the tower on the machine's body with the T.C.E.I. screw; do not forget to interpose the notched washers which allow the electric continuity of the machine.
- Connect hose A to the valve placed on the pedal unit base inside the machine's body and controlled by the horizontal arm swing pedal.
- Press protection N in its original seat.
- Fit the side cover.
- Assemble the bead breaker with the proper pin and fasten it with the locknut until there is a slight resistance in the rotation of the bead breaker.

# HOISTING/HANDLING

To remove the machine from the pallet:

Lift the machine sideways enough to insert the forks of the fork-lift truck between the machine and the pallet as showed in fig.2.

At this point is possible to release the working arm removing the cord which binds the arm to the turntable. This hoisting point must be used whenever you need to change the installation position of



the machine. Do not attempt to move the machine until it has been disconnected from the electricity and compressed air supply systems.

# **INSTALLATION CLEARANCES**



#### WARNING

The installation site must be chosen in strict compliance with the relevant regulations regarding Safety in the workplace.

**IMPORTANT:** for correct, safe use of the equipment, users must ensure a lighting level of at least 300 lux in the place of use.



#### CAUTION

The installation of the machine must be performed in a dry area which must be protected from adverse weather conditions.

Install the tyre changer in the chosen work position, complying with the minimum clearances shown in fig. 3, adjust the height of the bead breaking support foot so that the machine is correctly positioned on the flooring.

Place the machine so that the plug-socket combination is easily accessible.

The machine must be placed on a horizontal surface, preferably concrete or tiled floor. Do not install on unstable or damaged surfaces.

The surface on which the machine rests must withstand the loads transmitted during operation. The surface must have a load-carrying capacity of at least 500 kg/m2.

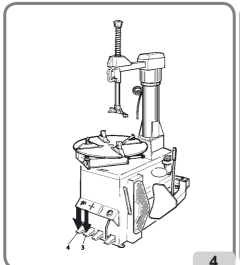
# **Ambient working conditions**

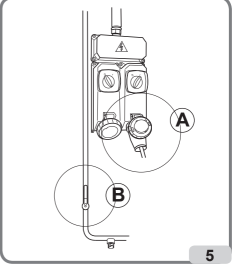
- Relative humidity 50% (temp. 40°C) ÷ 90% (temp. 20°C) without condensation.
- Temperature 5°C ÷ 40°C.



#### WARNING

Use of the machine in a potentially explosive atmosphere is not permitted.





# **ELECTRICAL AND PNEUMATIC CONNECTIONS**



#### WARNING

All operations required for the electrical connections of the equipment must be carried out exclusively by a qualified electrician.

Before connecting the air supply system, make sure the machine is set up as in fig. 4: pedal 3 and 4 totally downwards, column forward.

- The electrical supply must be suitably sized in relation to:
- the machine input power as specified in the corresponding machine data plate;
- the distance between the machine and the power supply hook-up point, so that voltage drops under full load do not exceed 4% (10% during start-up) compared with the rated voltage specified on the data plate.
- The operator must:
- fit a power plug on the power supply lead in compliance with the relevant safety standards (A fig 5);
- Connect the machine to an efficient grounding circuit in compliance with the relevant electric standards, provided with a circuit breaker (residual current set to 30mA);
- fit fuses to protect the power supply line, rated as indicated on the general wiring diagram in this manual.
- In order to prevent the machine from being used by unauthorized personnel, it is advisable to disconnect the power supply plug when the machine remains idle (switched off) for long periods.



#### WARNING

A good grounding connection is essential for correct operation of the machine.

NEVER connect the earth wire to a gas or water pipe, telephone line or any other unsuitable objects.

Check that the pressure and flow-rate provided by the compressed air system are compatible with those required for proper operation of the machine - see "Technical Data" section. For correct machine operation the compressed air supply line must provide a pressure range from no less than 8 bar to no more than 16 bar.

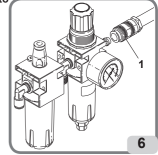
Connect the compressed air system by means of a supply pipe connected to the intake of the air treatment unit on the REAR SIDE of the machine base.

Check that there is air lubrication oil in the Lubricating unit; refill if there is little or no oil. Use SAE20 oil. The customer must provide an air cut-off valve upstream of the air treatment and regulating device supplied with the machine.



#### WARNING

Connection 1 should be considered as an emergency valve to disconnect the machine from the air line (fig.6)



# **SAFETY REGULATIONS**

The equipment is intended for professional use only.



#### WARNING

Only one operator may work on the equipment at a time.



#### WARNING

Failure to comply with the instructions and danger warnings may seriously injure operators and any other person present near the machine. Do not operate the machine until you have read and understood all the danger, warning and caution notices in this manual.

This machine must be used only by qualified and authorized personnel. Aqualified operator is construed as a person who has read and understood the manufacturer's instructions, is suitably trained, and is conversant with safety and adjustment procedures to be adhered to during operations. Operators must not use the machine under the influence of alcohol or drugs which may affect their capacity. The operator must, in all cases:

- Be able to read and understand all the information in this manual.
- Have a thorough knowledge of the capabilities of this machine.
- Keep unauthorized persons well clear of the area of operation.
- Make sure the machine has been installed in compliance with all relevant regulations and legislation.
- Make sure that all machine operators are suitably trained, that they are capable of using the equipment correctly and that they are adequately supervised.
- Never leave nuts, bolts, tools or any other equipment on the tyre changer as they may become entrapped between moving parts.
- Not touch power lines or the inside of electric motors or any other electrical equipment before making sure the power supply has been disconnected.
- Read this manual carefully and learn how to use the machine correctly and safely.
- Always keep this user and maintenance manual in an easily accessible place and consult it whenever necessary.



#### WARNING

Do not remove or deface the Danger, Warning or Instruction decals. Replace any missing or illegible decals. If one or more decals have been detached or damaged, replacements can be obtained from your nearest dealer.

- When using and servicing the machine, observe the standardized industrial accident prevention regulations for high voltages.
- Any unauthorized alterations or changes made to the machine shall automatically release the manufacturer from any liability for damage or accidents attributable to such modifications.
   Specifically,tampering with or removing the safety devices is a breach of the regulations for Safety in the workplace.
- User must wear personal protective equipment such as gloves, safety footwear and goggles.



#### WARNING

When operating or servicing the equipment, tie back long hair and do not wear loose-fitting clothes, ties, necklaces, rings or wristwatches which could become entrapped by moving parts.

# DESCRIPTION

The machine is a electro-pneumatic tyre changer automatic, to be used with wheels with drop centre featuring weights and dimensions as described in the technical data section.

It is designed to work effectively on:

- Conventional wheels:
- Reverse rim wheels or wheels without central hole (use optional kit);
- Run-flat tyres with reinforced sidewalls\*.
- \* WARNING: There are specifically studied procedures for this type of wheels.

**NB**: It may be difficult and sometimes impossible to clamp and/or demount wheels of Vintage cars (cars out of production for over 30 years), some types of rally wheels and non-standardized street wheels.

The machine is solidly constructed. It operates with the wheel in a vertical position for bead breaking and horizontal for mounting and demounting tyres. All machine movements are controlled by the operator by means of the pedals.

## MANUFACTURER'S LABEL

Each machine carries a plate with its identification and some technical data.

As well as the manufacturer's details, it indicates:

Mod. - Machine model;

V - power supply voltage in Volts;

A - Input voltage in Amperes;

kW - Absorbed power in kW;

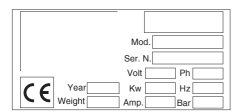
Hz - Frequency in Hz;

Ph - Number of phases;

bar - Operating pressure in bar;

Serial No. - Machine serial number;

EC - EC marking.



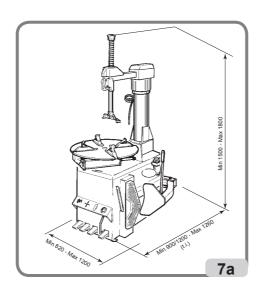


It is forbidden to modify or remove the data in the plate.

# **TECHNICAL DATA**

- Overall dimensions (see fig. 7a):	
Length	900/1200 (t.i.) min 1260 max
• Width	820 min 1200 max
Height	
- Table top clamping capacity:	
inside clamping	13"-23"
outside clamping	
- Rim width	320 mm
- Maximum tyre diameter:	
- Bead breaking pressure:	
- Air pressure	8-10 Bar
- Motor electrical features:	
<ul> <li>1ph version - 1 speed 220V - 50Hz</li> </ul>	6A - 0,75 kW
3ph version - 1 speed 230V - 50Hz	2,8A - 0,55 kW
3ph version - 1 speed 400V - 50Hz	1,6A - 0,55 kW
3ph version - 2 speed 230V - 50Hz	5,3/6,8A - 0,8/1,1 kW
3ph version - 2 speed 400V - 50Hz	2,8/4,4A - 1,1/1,5 kW
- Weight	205 kg (220 kg versione t.i.)
- Weight of electrical/ electronic components:	11,5 kg
- Noise level: A-weighted sound pressure level (LpA) at the work	ing position < 70 dB (A)±3dB(A)

The noise levels indicated correspond to emission levels and do not necessarily represent safe operating levels. Although there is a relationship between emission levels and exposure levels, thiscan not be used reliably to establish whether or not further precautions are necessary. The factors which determine the level of exposure to which the operator is subject to include the duration of the exposure, the characteristics of the workplace, other sources of noise, etc. The permitted exposure levels may also vary according to the country. However, this information will enable machine users to make a more accurate assessment of hazard and risks.



# STANDARD ACCESSORIES

044900800	Tvre lever
04000100	
3-01523	Grease 4Kg (TG4)

# **ACCESSORIES ON DEMAND**

ACCESSORII	ES ON DEMIAND
100012100	UWA 24
(Adapters to increase the turntable clam	ping capacity (to be used in combination with US TPH)
100012000	UMA
	Universal motorcycle adapters
100001500	CRA
	Adapters for convex rims
8-11600005	PLS 2
	(Pnoumatic whool lift complete with reller rost)

# SPECIFIED CONDITIONS OF USE

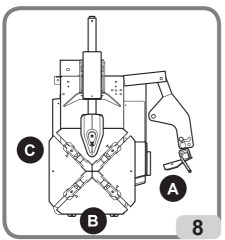
The TECO tyre changers has been designed exclusively for mounting and demounting tyres, using the tools the machines are equipped with, following the instructions in this manual.



## WARNING

Any other operation carried out on the machine is considered as improper use and shall be construed as negligence.

These machines are equipped with an inflation system independent from any other function described above. Take great care when using it (read the INFLATION chapter).





#### WARNING

You are strongly advised not to use equipment or tools not originally manufactured by TECO .

Figure 8 shows the positions assumed by the operator during the various stages of work with the machine. A Bead breaker

B Tyre demounting and mounting C Inflation area.



#### WARNING

Keep hands well away from machine moving parts.



#### WARNING

To stop the machine in an emergency:

- disconnect the power supply plug;
- isolate the compressed air supply network by disconnecting the (quick-coupling) shut-off valve (fig. 6).

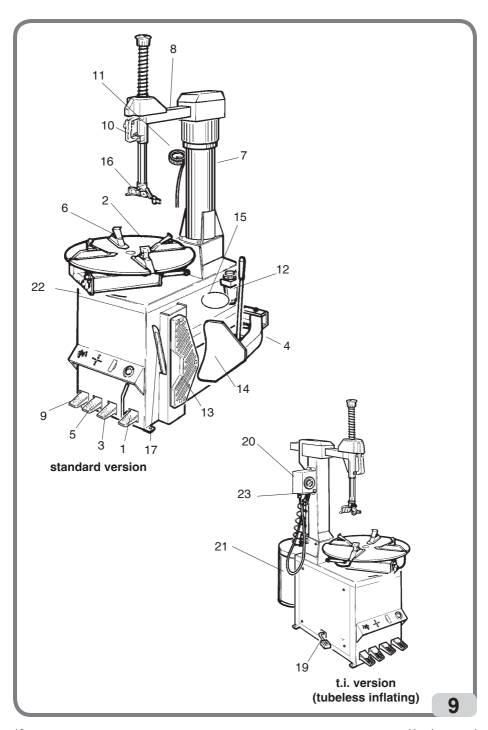
# MAIN OPERATING PARTS



Get to know your machine: the best way to prevent accidents and obtain top performance is to get to know exactly how it works. Learn the function and location of all the controls. Check carefully that each of the controls operates properly. To avoid any risk of accidents and injuries, the machine must be installed and operated correctly and serviced regularly.

The machine main operating parts are shown in fig. 9:

- 1 Reverse control pedal
- 2 Turntable
- 3 Bead breaker pedal
- 4 Bead breaker arm
- 5 Clamp control pedal
- 6 Clamp
- 7 Vertical arm
- 8 Horizontal arm
- 9 Vertical post control pedal
- 10 Mounting bar
- 11 Inflating gun with pressure gauge
- 12 Filter Regulator + Lubricator Unit (regulates pressure, filters, removes humidity of and lubricates the compressed air supplied)
- 13 Wheel support
- 14 Bead breaker
- 15 Grease container holder
- 16 Mounting head
- 17 Tyre lever
- 18 Air lubricator
- 19 Inflator pedal for t.i. version
- 20 Inflating unit
- 21 Air tank
- 22 Body
- 23 Tyre deflating push button



#### WARNING SIGNALS

PAY THE UTMOST ATTENTION TO THE WARNING LABELS ATTACHED TO THE MACHINE. USING THE MACHINE WITHOUT READING THE WARNING SIGNALS MAY BE SERIOUSLY DANGEROUS FOR THE OPERATOR.

DANGERI INFLATING TIRES IS DANGEROUS

DANGERI LE GONFLAGE PEUT ETRE DANGEREUX
ICUIDADO EL INFLADO PUEDE SER PELIFORO
DAS EN IL EN VON BEIERN LAGNOS CONTROL

DAS EN IL EN VON BEIERN LAGNOS CONTROL

GEFANRI DAS FULLEN VON REIFEN KANN GEFÄHRLICH SEIF PERICOLOXI IL GONFIAGGIO DEI PNEUMATICI E' PERICOLOSO





CAUTION: TOWER TILTING



D

Е

#### 000103000



DANGER OF HAND CRUSHING BETWEEN CLAMP AND RIM.



DANGER OF HAND CRUSHING BETWEEN MOUNTING HEAD AND WHEEL.



CAUTION: AIR BLAST.

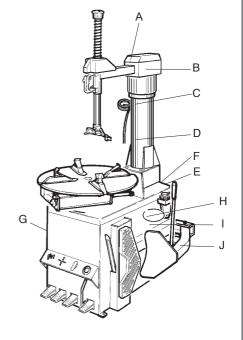


MAX. AIR SUPPLY LINE PRESSURE 16 BAR

000102800



INFLATING GUN CONNECTION. DO NOT DIRECTLY CONNECT THE COMPRESSOR. (only on standard version)





CAUTION: ELECTRIC CURRENT



DANGER OF CRUSHING PARTS OF THE BODY BETWEEN THE BEAD BREAKER AND THE MACHINE



DANGER OF CRUSHING PARTS OF THE BODY BETWEEN THE BEAD BREAKER AND THE WHEEL.



DANGER OF CRUSHING PARTS OF THE BODY BETWEEN THE BEAD BREAKER ARM AND THE MACHINE.

# **Preliminary checks**

Check that there is a pressure of at least 8 bar on the pressure gauge of the Filter Regulator + Lubricator unit.

Check that the machine has been adequately connected to the power mains.

# Deciding from which side of the wheel the tyre must be demounted See fig. 10.

Find the position of the drop centre Aon the wheel rim. Find the largest width B and the smallest width C. The tyre must be demounted or mounted with the wheel positioned on the turntable with the side with the smallest width C facing upward.

# **Special instructions**

Some types of wheels on the market require special procedures and precautions which differ from the standard procedure.

This applies in particular to the following types of wheels:

Alloy rim wheels: some wheels have alloy rims where the drop centre A is very small or non-existent-fig. 10-B. These rims are not approved by the DOT (Department of Transportation) standards - these initials certify that tyres comply with the safety standards adopted by the United States and Canada (these wheels cannot be sold in these markets).

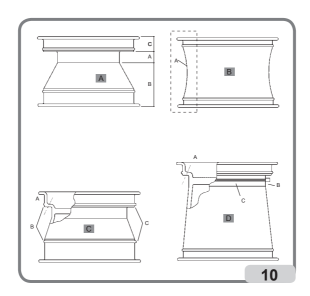


#### DANGER

Take utmost caution when mounting the tyre. The rim and/or the tyre may be damaged accidentally, with the risk of the tyre exploding during the inflation stage.

**European style high-performance wheels (asymmetric curvature)** - fig. 10-C: some European wheels have rims with very pronounced curvature C, except in the area of the valve hole A where the curvature is less pronounced B. On these wheels the bead must first be broken in correspondence with the valve hole, on both the top and bottom sides of the wheel.

Wheels with low pressure indicator system - fig.10-D.



# USE

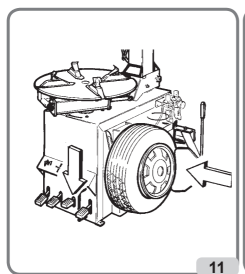
#### **BEAD BREAKING**

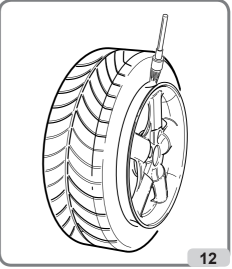
- -Fully close the turntable clamps acting on pedal 5 fig. 9.
- -Remove the weights from the rim.
- -Fully deflate the tyre, removing the valve
- Adjust the rim rest depending on wheel diameter
- -Place the wheel as shown in fig. 11 and take the blade near the bead, keeping the necessary safety distance between the rim and the bead breaker blade, so that the latter works on the tyre and not on the rim.
- -Press pedal 3 (fig 9) to activate the bead breaker and free the bead from the rim.

Release the pedal. Pressing the bead breaker pedal (3 fig. 9) the arm moves (4 fig.9) and it may be dangerous (crushing danger); pay the utmost attention during bead breaking.

Repeat this operation on the other side of the wheel.

It may be necessary to break the bead at several points to free it completely.

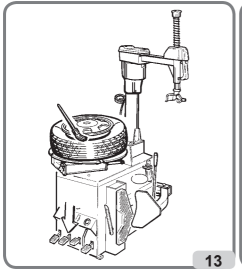


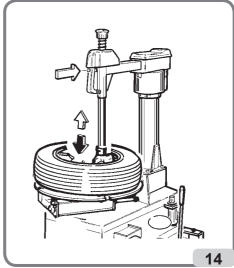


#### WHEEL CLAMPING

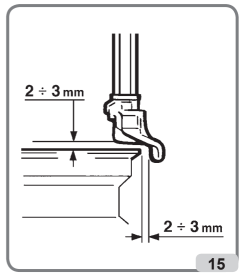
- -Check if there are any weights left on the rim; if so, remove them.
- -Thoroughly lubricate the sides of the tyre around the entire circumference of the lower and upper bead to facilitate the demounting and avoid damaging the beads (fig.12).
- -Tilt the tower backwards.
- -Depending on the diameter of the rim, close the four clamps if the rim is to be clamped from inside or open them if the rim is to be clamped from outside. Place the wheel on the turntable, push it lightly down and act on the control pedal to lock the wheel in its proper position (fig. 13).

Acting on the turntable pedal (3 fig.9) closes the clamps and may be dangerous (danger of hand crushing). During rim clamping, do not keep the hands under the tyre.



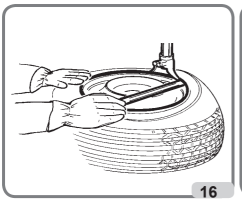


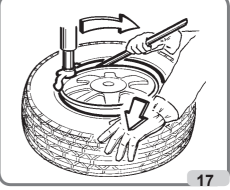
- Tool positioning (fig.14 15)
- Tilt the tower forward by pressing the tower tilt pedal
- Set the mounting bar in its working position and let the mounting head touch the edge of the rim.
- Press the yellow button from the outside of the handle to lock both the mounting bar and the horizontal arm. The mounting head will automatically move 2/3 mm. away from the edge of the rim, thus protecting it from damage.



# **DEMOUNTING**

- Position the tyre lever between the mounting head and the tyre bead and lift the bead above the forward portion of the mounting head itself.
- Make the turntable rotate clockwise by pressing the relevant pedal lightly and repeatedly, then keep the pedal continuously pressed.
- Rotate the wheel through one turn and at the same time press down with a hand on the side of the tyre opposite to the mounting head, in order to position the bead in the central groove of the rim
- If the wheel has an inner tube, remove it after swinging the horizontal arm + mounting bar in non-work position.
- Repeat the above described procedures to take out the second bead. Then move the horizontal arm + mounting bar in non-work position and take the tyre off the rim.





# **MOUNTING**



# CAUTION

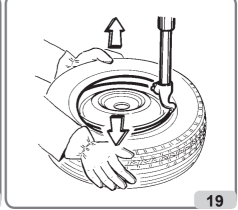
Always check that the tyre/rim combination is correct in terms of compatibility (tubeless tyre on tubeless rim; tube type tyre on tube type rim) and geometrical size (keying diameter, cross-section width, Off-Set and shoulder profile) before mounting.

Also check that rims are not deformed, that their fixing holes have not become oval, that they are not scaled or rusty and that they do not have sharp burrs on the valve holes. Check that the tyre is in good condition with no signs of damage.

- Tyre preparation (fig. 18)
- Grease both the tyre beads.
- Place the tyre on the rim
- Head positioning
- Set the mounting bar in work position

NB: The tool is already in the correct position for mounting the tyre, unless the type of rim has been changed.





## · Lower bead mounting

- Place the bottom bead of the tyre underneath the tool and at the same time apply a little pressure to the tyre by hand while starting to rotate the wheel (pedal 1) for easier bead insertion.
- Rotate until tyre mounting is complete.

# • Upper bead positioning (fig. 19)

- Position the upper tyre bead.

Take care that the tyre does not slip underneath the tool.

#### Upper bead mounting

- Rotate the wheel using pedal 5 to start mounting the upper bead. Press manually the tyre bead to keep it inserted in the channel until the bead assembly is successfully completed.
- Return the tool into its rest position.

NOTE: for oversized (more than 19") or particularly tough wheels, it is recommended the use of the pneumatic bead presser. In this case the following procedure must be applied:

#### Tyre inflation

- For inflation, see "INFLATION" section.
- Tilt the tower backwards in non-work position.
- Free the wheel from the clamps and remove it from the tyre changer.

# INFLATION



## **WARNING**

Inflation is well known to be a dangerous operation. It must be carried out in accordance with the instructions below. Safety goggles with plain lenses and safety footwear must be worn.



#### CAUTION

During this operation, noise levels assessed at 85 dB(A) may occur. Operators are advised to wear hearing protection devices.



#### DANGER

Although the machine limits the pressure, it does not provide sufficient protection if the tyre bursts during inflation.

Failure to comply with the instructions below will render tyre inflation dangerous.



#### DANGER

NEVER exceed the pressure recommended by the tyre manufacturer. Tyres may burst if they are inflated beyond these limits or their structures may incur serious damage not visible at the time. KEEP YOUR HANDS AND THE WHOLE BODY WELL AWAY FROM THE TYRE DURING INFLATION. Make sure you are concentrated during this operation and check tyre pressure continuously to avoid excess inflation. Abursting tyre can cause serious injuries or even death.

- Release the wheel from the sliding clamps on the table top.
- Pull the horizontal arm all away out.
- Lower the vertical bar till it touches the rim.
- Lock the horizontal and vertical arms in the positions described on Fig.2.4.
- Connect the Doyfe inflation chuck (32) on the air hose to the valve stem.
- Inflate the tyre by using the inflaction gun

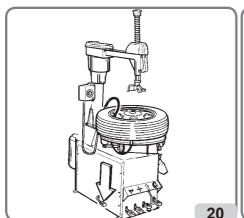
# Inflating tubeless tyres (T.I. versions only)

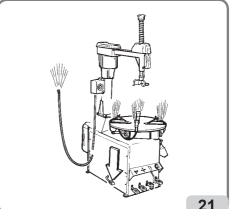
#### WARNING

Before carrying out the operations described below, always make sure that there is no dirt, dust or other impurities on the jaws near the air outlet holes.

- Make sure that the wheel is secured to the table top with inside clamping.
- Pull the horizontal arm all away out.
- Lower the vertical bar till it touches the rim.
- Lock the horizontal and vertical arms in the positions described on Fig.20.
- Connect the Doyfe inflator chuck on the air hose to the valve stem.
- Hold the tyre with your hands and lift it until there is a slight gap between the lower bead and bottom edge of the rim in order to close the upper bead and the top of the rim.
- Press the inflation pedal fully down for a short period to the bead seating position (fig.20). The tyre will expand and the beads will seat.
- Continue to press the pedal in the inflation position (fig.21) until the beads are completely sealed.

Note: to improve the operation of the tubeless tyre inflation system the compressed air line pressure must be between 8/10 bar.





# **MAINTENANCE**



#### CAUTION

The "Spare parts" handbook does not authorize users to carry out work on the machine with the exception of those operations expressly described in the user manual. It only enables users to provide the technical assistance service with precise information in order to minimize delays.



#### **WARNING**

TECO declines all liability for claims deriving from the use of non-original spare parts or accessories.



#### CAUTION

Any operation intended to modify the setting value of the relief valves or pressure limiter is forbidden. The manufacturer declines all liability for damage resulting from tampering with these valves.



Before proceeding with any adjustment or maintenance activity, disconnect the machine from the air supply and electrically insulate the machine by means of an omnipolar disconnection device. Make sure that all the mobile parts are locked.



#### CAUTION

In case of replacement of the power supply cable, follow the indications listed in the table below for the most appropriate cable choice:

SUPPLY	CABLE TYPE	NR OF WIRES	WIRE SECTION
400/3/50			
400/3/60 230/3/50 230/3/60 200/3/50 200/3/60	FROR 450-750V UNEL 35011	3 - phase 1 - grounding	1mm²
240/1/50 230/1/50 220/1/60	FROR 450-750V UNEL 35011	1 - phase 1 – neutral 1 - grounding	1,5mm²
115/1/60	UL 1569 300V 105°C	1 - phase 1 – neutral 1 - grounding	AWG 14



#### CAUTION

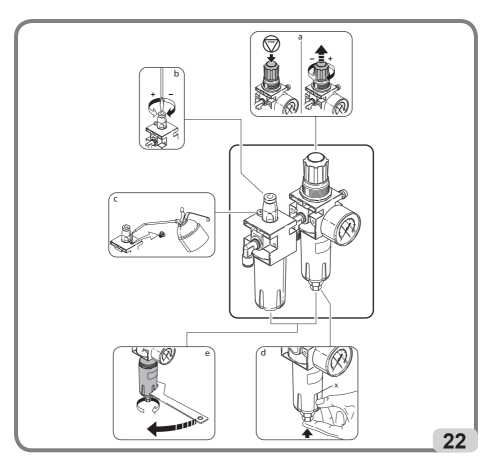
Do not remove or modify any parts of this equipment except in the case of service operations.



#### **DANGER**

When the machine is disconnected from the air supply system, the devices marked with the warning sign shown above may remain pressurised.

- The filter+regulator+lubricator is equipped with a semiautomatic condensation drain device. This device operates automatically whenever the compressed air supply to the machine is cut off. Drain the condensation manually (push-button d, fig 22) when the level exceeds the mark X, fig. 22.
- Clean the top plate of the turntable every week: remove any accumulated dirt and clean with environmentally-friendly solvents.
- Monthly checks:
  - Clean the arms of the tool-carrying head, the bead breaking unit and the relative travel screws with environmentally-friendly solvents only. Lubricate.
  - Check the oil level in the air lubricator (fig. 22) and, if necessary, top up with non-detergent SAE20 oil to the indicated level Z.
  - Clean with a dry cloth. Avoid contact with solvents.
  - Check the oil flow-rate through the transparent cover K (correct flow-rate: 1 drop of oil every 4 bead breaking cycles). Adjust if necessary by turning the set screw Y fig. 22.





#### CAUTION

Keep the working area clean.

Never use compressed air, jets of water or solvent to remove dirt or deposits off the machine.

When cleaning, take care not to create and raise dust as far as possible.

# **ENVIRONMENTAL INFORMATION**

The following disposal procedure shall be exclusively applied to the machines having the crossed-out

bin symbol on their data plate.

This product may contain substances that can be hazardous to the environment or to human health if it is not disposed of properly.

We therefore provide you with the following information to prevent releases of these substances and to improve the use of natural resources.

Electrical and electronic equipment should never be disposed of in the usual municipal waste but must be separately collected for their proper treatment.

The crossed-out bin symbol, placed on the product and in this page, remind you of the need to properly dispose of the product at the end of its life.

In this way it is possible to prevent that a not specific treatment of the substances contained in these products, or their improper use, or improper use of their parts may be hazardous to the environment or to human health. Furthermore this helps to recover, recycle and reuse many of the materials used in these products.

For this purpose the electrical and electronic equipment manufacturers and dealers set up proper collection and treatment systems for these products.

At the end of life of your product contact your dealer to have information on the collection arrangements. When buying this new product your dealer will also inform you of the possibility to return free of charge another end of life equipment as long as it is of equivalent type and has fulfilled the same functions as the supplied equipment.

A disposal of the product different from what described above will be liable to the penalties prescribed by the national provisions in the country where the product is disposed of.

We also recommend you to adopt further measures for environment protection: recycle the internal and external packing of the product and properly dispose of dead batteries (if contained in the product).

With your help the amount of natural resources used to produce electrical and electronic equipment can be reduced, the use of landfills for the disposal of the products, minimized, and the quality of life improved by preventing that potentially hazardous substances are released into the environment.

#### INFORMATION AND WARNINGS ABOUT OIL

# Disposing of old oil

Do not dispose of used oil in sewers, storm drains, rivers or streams; collect it and consign it to an authorized disposal company.

# Oil spills or leaks

Contain the spilt product from spreading using soil, sand or any other absorbent material. Degrease the contaminated area with solvents, taking care to disperse solvent fumes. The residual cleaning material must be disposed of as prescribed by law.

## Precautions for the use of oil

- Avoid contact with the skin
- Do not allow oil mists to form or spread in the atmosphere.
- Observe the following elementary health precautions:
- protect against oil splashes (appropriate clothing, protective guards on machines);
- wash frequently with soap and water; do not use cleaners or solvents that can irritate your skin or remove its natural protective oil;
- · do not dry hands with dirty or greasy rags:
- · change clothing if impregnated with oil, and in any case at the end of every working shift;
- · do not smoke or eat with greasy hands.
- Also adopt the following preventive and protective equipment:
- gloves resistant to mineral oils, with lining:
- · goggles, in case of splashes;
- · aprons resistant to mineral oils:
- · screens to protect against oil splashes.

# Mineral oil: first aid procedures

- Swallowing: seek medical attention, providing the characteristics of the type of oil swallowed.
- Inhalation: in case of exposure to high concentrations of fumes or mists, take the affected person to the open air and seek medical attention immediately.
- Eyes: rinse with plenty of running water and seek medical attention as soon as possible.
- Skin: wash with soap and water.

# RECOMMENDED FIRE-EXTINGUISHING DEVICES

For guidance on the most suitable type of extinguisher, refer to the table below:

	Dry mate- rials	Flamma- ble liquids	Electrical equip- ment
Water	YES	NO	NO
Foam	YES	YES	NO
Powder	YES*	YES	YES
CO <sub>2</sub>	YES*	YES	YES

YES\* Use only if more appropriate extinguishers are not at hand or when the fire is small.



#### WARNING

This table contains general instructions intended to be used as guidelines for users. Contact the manufacturer for details of the applications of each type of extinguisher.

# **GLOSSARY**

Air delivery regulator: Union allowing regulation of the air flow.

**<u>Beading:</u>** Operation which takes place during inflation and ensures perfect centring between the bead and the rim edge.

**Bead breaking:** Operation in which the bead of the tyre is detached from the edge of the rim.

**<u>Bead pressing gripper:</u>** A tool intended for use when mounting the top bead. It is fitted so that it grips the shoulder of the rim and holds the tyre top bead inside the drop centre. It is generally used for mounting low profile tyres.

**Tubeless Inflator:** An inflation system which simplifies inflating tubeless tyres.

**<u>Bead</u>**: The edge of the tyre that remains in contact with the rim when the tyre is installed.

Tubeless: A tyre without an inner tube...

# TROUBLE SHOOTING



#### CAUTION

In case of unexpected failure, electrically insulate the machine by means of an omnipolar disconnection device.

# Turntable not turning

Feeding plug not connected or defective.

- Check the plug.

#### Machine not powered.

- Restore the electric connections.

#### Defective inverter.

- Replace the inverter (skilled staff needed in this case).

#### Motor shorted.

- Replace the motor (skilled staff needed in this case).

#### Belt broken.

- Replace belt.

# Rotation control pedal fails to return to central position

# Control spring broken.

· Replace the control spring.

# Bead breaker pedal and table top pedal do not return to home position Control spring broken.

- Renew the spring.

#### No oil in lubricator.

- Top up lubricator with SAE20 non-detergent oil.

#### Air leak inside the machine

#### Air leak from bead breaker cock.

- Renew the cock.
- Renew bead breaker cylinder.

# Air leak from the table top cock.

- Renew table top cylinder.
- Renew swivel connector.

# Bead breaker cylinder lacks force, fails to break beads and leaks air Silencer plugged.

- Renew silencer.

## Cylinder seals worn.

- Renew seals.
- Renew bead breaker cylinder.

# Bead breaker cylinder leaks air around the rod

## Air gaskets worn.

- Replace gaskets.
- Replace bead breaker cylinder.

# Table top will not rotate in either direction

#### Inverter faulty.

- Replace inverter.

# Belt broken.

- Renew belt.

#### Gear unit broken.

- Renew gear unit.

# Gear unit noisy. The table top makes 1/3 of a spin and then stops Gear unit seizing.

- Replace gear unit.

# Table top fails to clamp wheels

#### Table top does not clamp rim.

- Renew table top cylinder.

# Table top mounts or demounts wheels with difficulty Insufficient belt tension.

- Adjust tension or replace belt.

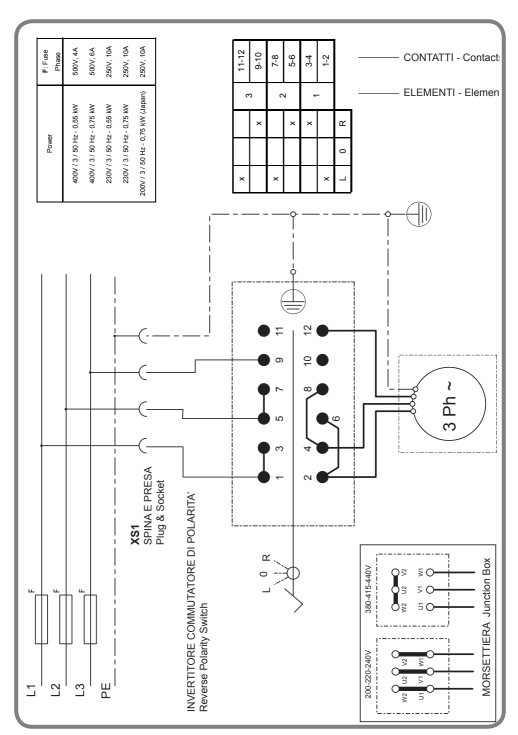
# Tyre pressure gauge needle fails to return to 0

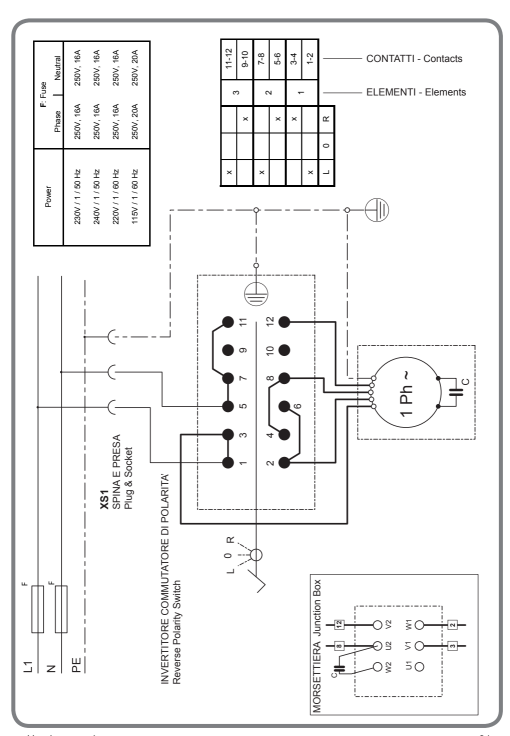
# Pressure gauge faulty or damaged.

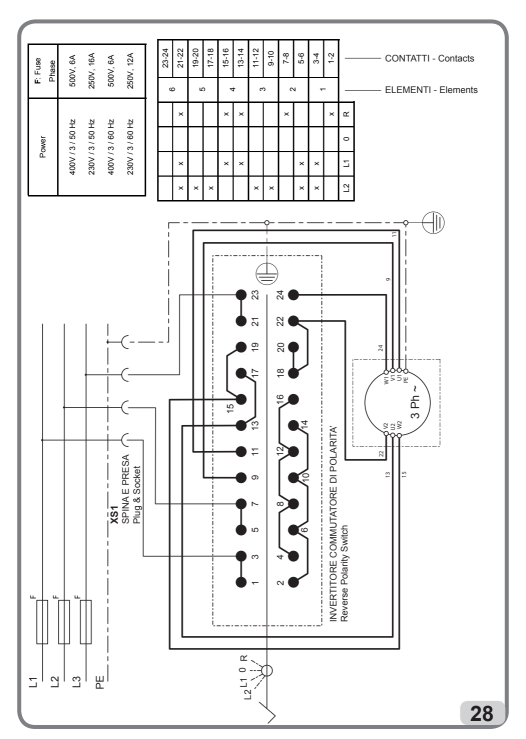
- Replace pressure gauge.

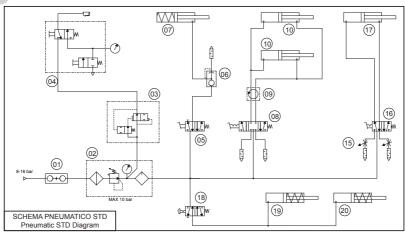


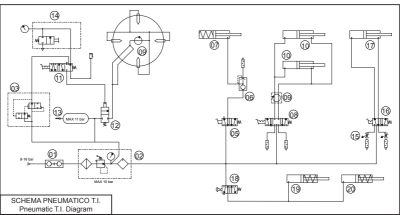
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REF.	DESCRIZIONE	DESCRIPTION
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18	INNESTO RAPIDO MASCHIO GRUPPO FRL VALVOLA GONFIAGGIO RAPIDO PISTOLETTA DI GONFIAGGIO VALVOLA STALLONATORE VALVOLA STALLONATORE VALVOLA SCARICO RAPIDO CILINDRO STALLONATORE VALVOLA AUTOCENTRANTE RACCORDO GIREVOLE CILINDRO AUTOCENTRANTE VALVOLA DI GONFIAGGIO VALVOLA A MEMBRANA VALVOLA DI SICUREZZA UNITA' DI GONFIAGGIO SILENZIATORI REGOLABILI VALVOLA PALO VERTICALE CILINDRO PALO VERTICALE CILINDRO PALO VERTICALE CILINDRO BLOCCAGGIO BRACCIO CILINDRO BLOCCAGGIO ASTA VERT	QUICK UNION WATER SEPARATOR AND PRESSURE REGUL+LUBRIFICATOR QUICK INFLATING VALVE INFLATING GUN AND GAUGE BEAD BREAKING VALVE QUICK DISCHARGED VALVE BEAD BREAKING CYLINDER SELF-CENTERING CHUCK VALVE ROTATING UNION SELF-CENTERING CHUCK CYLINDER INFLATING VALVE VALVE SAFETY VALVE INFLATE UNION BOX REGULATE SYLENCER VERTICAL POST VALVE VERTICAL POST CALVE VERTICAL POST CYLINDER LOCKING HORIZONTAL ARM BUTTON LOCKING HORIZONTAL ARM CYLINDER LOCKING HORIZONTAL SHAFT CYLINDER

