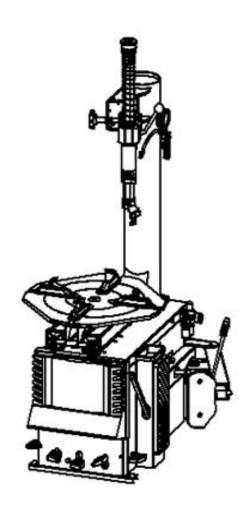
Semi automatic swing arm tire changer Parameters: rim: 10 "-24", tire width:380mm, tire diameter: 1050mm

Product installation, operation and maintenance manual



- First, we should confirm the integrity of the product before installing and debugging, to ensure that the product has not been changed.
- The manual is a part of the product, please put it in the place where you can find it at any time.
- •In the installation process, if the warning signs are damaged, contact the manufacturer in time to replace the defect.

Directory

Overview	<i>T</i>	
1.1	important note	1
1.2	qualified users	
1.3	note	1
1.4	danger warning signs	2
1.5	noise standard	3
1.6	training	
Equipme	nt description	
2.1	product introduction	3
2.2	technical parameters	3
2.3	transport	3
2.4	contour map and part of the component name	
Installatio	on and commissioning instructions	5
3.1	ready to install	5
3.2	note in the installation process.	
3.3	main installation steps	
3.4	check the project table after the installation is completed	9
3.5	commissioning and debugging.	9
Operating	g instructions	11
4.1	operation notes	11
4.2	disassembly operation process.	11
Maintena	nce, storage and scrap	错误! 未定义书签。
5.1	maintenance	16
5.2	storage and scrap.	19
Fault cau	ses and solutions	错误! 未定义书签。
Suppleme	entary data	19
7.1	electrical circuit diagram.	21
7.2	pneumatic principle figure	22
7 3	explosion Figure	23

Overview

1.1 Important note

- ♦ Thank you for your purchase and use of this product. Please read the instruction carefully before installing and operating the tire, so as not to cause unnecessary damage.
- ♦ Without the approval of the company, any user shall not change the parts and structure of the machine without permission.

1.2 Qualified users

- 1.2.1 after professional training of personnel can operate and use the product.
- 1.2.2 electrical appliances must be operated by the normal electrician.
- 1.2.3 non professional and non trained personnel do not come close to the product use area.

1.3 Notes

- 1.3.1 Before using the product, please carefully read every part of the manual, especially the operation of the safety and mechanical maintenance of the part.
- 1.3.2 use the tire assembly machine must be operated by professional training personnel.
- 1.3.3 tyre disassembly is forbidden to use in explosive gas.
- 1.3.4 before the machine is connected, the user must ensure that the use of power and gas supply and mechanical requirements, the circuit system must be operated by professional staff.
- 1.3.5 in the operation process, do not face close to the turntable, so as to avoid dust and other debris hit the operator's eyes. In order to ensure safety, mechanical operation, to be careful, do not touch the inflatable pedal, so as to avoid accidents.
- 1.3.6 to tire inflation operation must be very careful, strictly according to the instructions for operation, if the tire suddenly burst, tire assembly machine design and structure is not to protect the operator's personal safety (or any mechanical in the vicinity of the kind).
- 1.3.7 operation of the tire changer, necklace, loose clothing, etc., may give the operator to bring personal injury.
- 1.3.8 in the process of removing or installing the operation of the tire, the turntable has always been to ensure that the clockwise rotation; if there is a counter clockwise rotation indicates that the turntable is a failure or operator error.
- 1.3.9 manufacturers are responsible for the damage caused by the use of other parts of the manufacturer or the damage of the safety device.
- 1.3.10 periodically check the oil mist, oil, if the oil level is low and need to unscrew the oil cup and then add. Oil mist using models for ISO Hg and viscosity for ISO vg32 oil mist special oil (such as: Esso Fedis k32, 1405, Mobil Vacouline, KLUBER32)

- 1.3.12 if the product is not used for a long time, please user A. disconnect all power supply, B. and lubricate the turntable fixture slide to prevent oxidation.
- 1.3.13 when deciding to scrap equipment, to determine the total energy of all the energy to be cut off, according to the relevant laws and regulations for all non-ferrous metals and non-ferrous metal scrap processing.

1.4 Danger warning signs

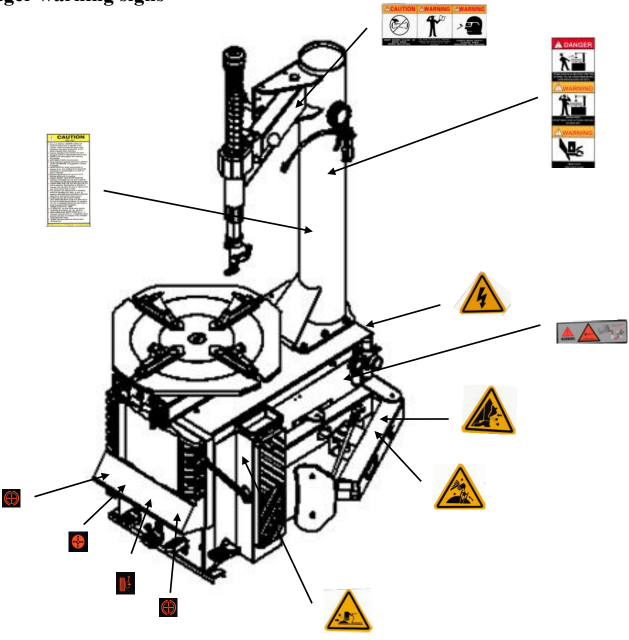


Figure 1

1.5 Noise standard

The noise of the tire changer shall be less than 70dB. for your health, and it is recommended that you place a noise meter in your operating area.

1.6 Training

We will be happy to help you in this regard, as we have to train the staff to operate and use the tire assembly machine.

Equipment description

2.1 Product introduction

LN620 semi-automatic tire changer, is a half - automatic, convenient and quick disassembly and installation of wheel size of 10" to 24", the tire width of 110-380mm and the diameter of the tire is 1040mm.

2.2 Technical parameters

Special points	Technical parameters
Outer rim	10 " -22 "
Inner rim	12 " -24 "
Maximum tire diameter	1040mm (41 ")
Maximum tire width	380mm (15 ")
Pressing force (10bar)	2500kg
Operating air pressure	8bar-10bar (116-145psi)
Maximum charge pressure	3.5bar (50psi)
Power supply voltage	220V 1ph / 380V 3ph
Motor power	1.1kw / 0.75kw
Outline dimension	968×992×1800
Net weight	190kg
Working state noise	<70dB (A)

2.3 Transport

♦ The machine must be packed in the original factory, and placed in the position specified in the packing box. It must be carried out by a forklift truck or other tool with the corresponding lifting capacity to move the packing machine.

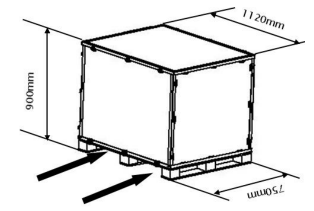


Figure 2

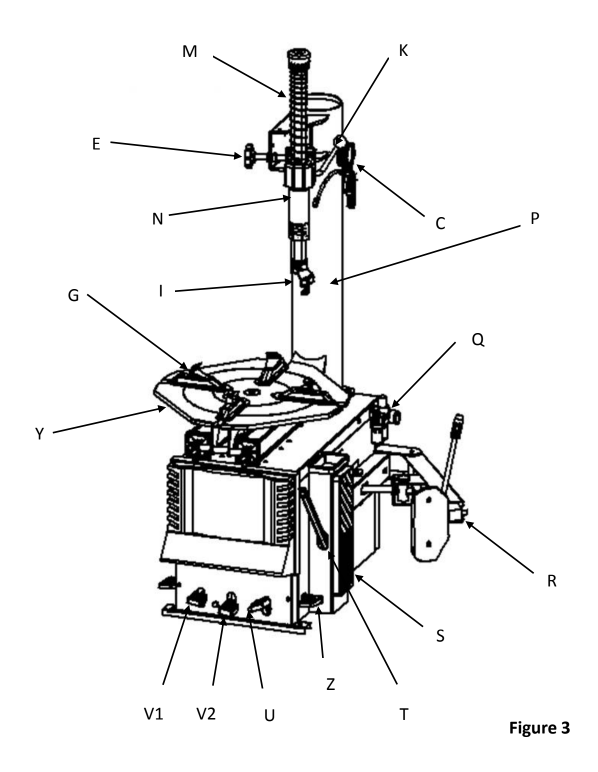
2.4 Figure and part name

G: clamp P: column U: tire-pressing pedal I: changing head

R: tyre pressing device Z: reversing pedal of table M: operating arm

S: tire pressure rubber Y: turntable N: horizontal pendulum arm

V1, V2: moving jaws pedal C: inflatable gun E: hand wheel



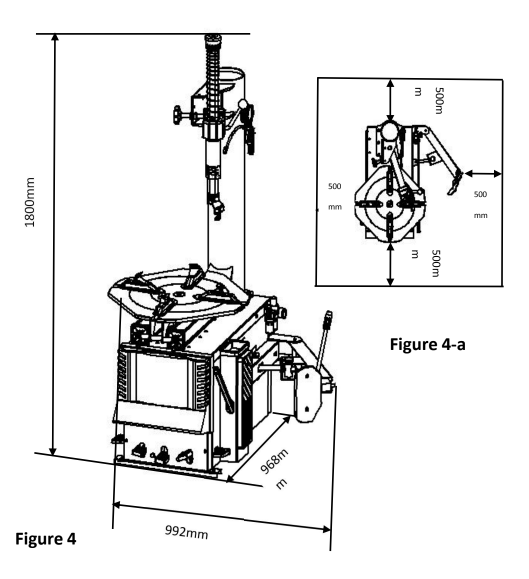
Installation and commissioning instructions

3.1 Pre Installation Preparation

3.1.1 installation location

♦ The installation location of the machine must be in line with the standard of the

- installation work.
- ♦ The tire changer need to be installed in the main power supply and compressed air system.
- ♦ Equipment installation location should be at least up to the standard shown in Figure 4 and 4-A, which can ensure the normal operation and the machine parts are not subject to any restrictions. The tire changer is forbidden to use in explosive gas.



3.1.2 Installation equipment and tools

♦ Installation equipment and tools

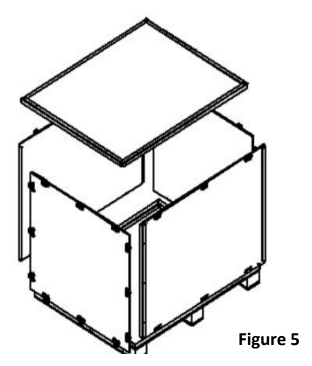
3.1.3 inspection products

♦ After receiving the product, please check the machine packaging, transport and wet damage phenomenon, if shipping damage or soaked by rain, please don't open the package, please contact the seller. Such as damage has been found in the packaging but still unpacked, missing pieces or some parts can not be used and accidental injury etc.,

I will not bear any responsibility.

3.1.4 Unpacking

- ♦ Check the packaging damage and rain and other the damage phenomenon, using the tool unpack the packing as shown in Figure please dispose 5. packaging box, lest the environmental pollution.
- Check the condition of the machine, in accordance with the packing list to check if there is any damage or lost, once found contact the dealer and manufacture



immediately. If you find that the leakage but still installed, we will not assume any responsibility. If you have any questions, please do not use the machine, the supplier contact.

3.2 Precautions during installation

- ♦ All bolts must be tightened.
- ♦ Power cord, no broken skin, no broken pipe, and other damage.

3.3 Main installation procedure

3.3.1 Standard configuration installation

- ◆ The first step: unscrew wooden pallet fixing screws, tyre changer placed at the installation site. (installation site must conform to the requirements.
- ◆ The second step: as shown in figure 6-A, unscrewing the 6 bolts from the box, the column is installed in the machine box on the specified position, tighten the 6 bolts.
- ◆ The third step: as shown in figure 6-b, after the installation of the column, such as the degree of tightness of the arm is not suitable, customers can adjust the tightness of the elastic nut (according to the customer's own work effect, can not adjust)
- ◆ The fourth step: as shown in the figure 6-C, ensure the machine source and compressed air system is connected. * Note: prior to connect all the energy, ensure the machine installation conditions conform to a uniform requirement.

- ◆ The fifth step: as shown in Figure 6-d, stepping on the pedal which controls the cylinder of pressing tyre, the piston rod of the cylinder can be inserted.
- ◆ The sixth step: as shown in figure 6-e, I the spade device is installed in the bearing, the screw is inserted into the hole, do not use wrench to tighten the nut. II make the cylinder piston rod go through the hole in the rotating pin, screw the nut, but do not tighten.III The spring is hung at the point of the box body and the pressing-tyre spade.
- ◆ The seventh step: as shown in figure 6-g, 6-f, tighten the screw on the pressing-tyre assembly device and the screw on the piston rod of pressing tyre cylinder.

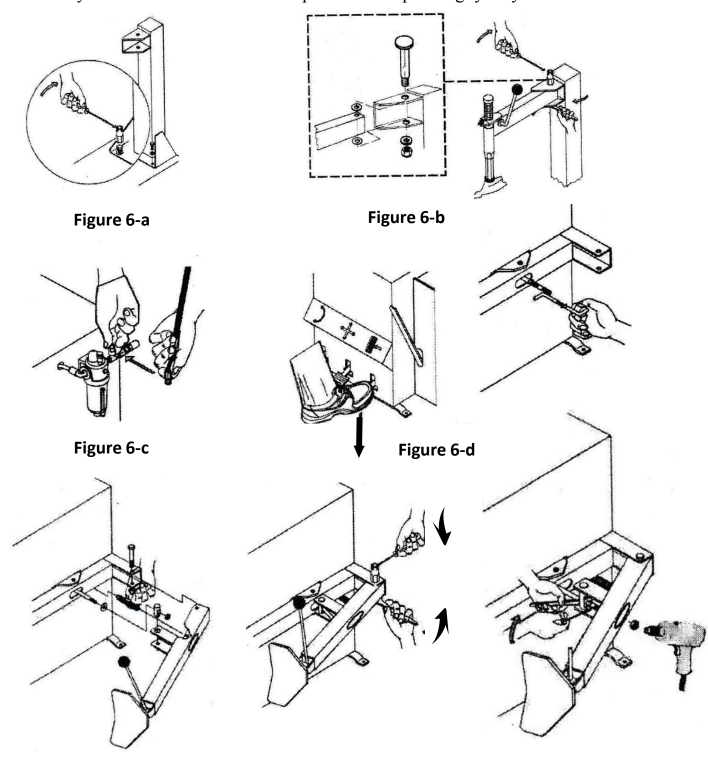


Figure 6-f Figure 6-h Figure 6-h

8

3.4 Check the project table after installation

No.	Inspection item	Yes	No	Remarks
1	Whether the power supply voltage is consistent			
1	with the requirements of the equipment			
2	Whether the components are installed correctly			
3	Whether the bolts, screws, nuts are tightened			

Note: Please fill in the inspection item list after the installation is finished.

3.5 Commissioning and debugging

3.5.1 Commissioning

- ♦ After the installation of the machine but before the connection with the power supply, it is necessary to determine the user's power supply, the gas source and the requirements of the machine is consistent.
- ♦ The machine is connected to the circuit, the circuit must be fitted with a fuse that is in line with the operating rules. The automatic circuit breaker of 25A is required to be operated by professional personnel. The power plug of the tire changer is provided with the customer.
- ♦ As shown in Figure 7, the compressed air system is connected to the machine by a pipe joint (Q) on the side of the tank.

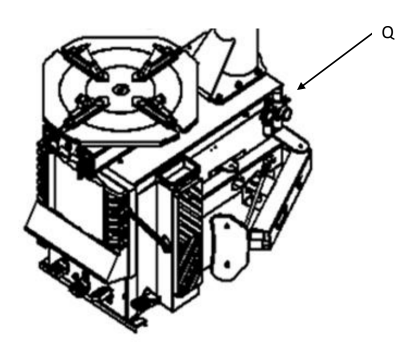


Figure 7

3.5.2 Debugging

Step 1: turn on the power and gas supply, step the pedal (Z), turntable (Y) should be clockwise. Raise the pedal (Z), the turntable (Y) should be anti-clockwise rotation. (If the turntable is opposite to the specified rotation direction, the position of the two lines in the three-phase plug should exchange position.)

The second step: step (U), start the pressing-tyre spade device (R); when the pedal is released, the pressing-tyre spade device (R) to return to the original position.

The third step: step pedal (V1), open the 4 clamps(G); step pedal (V2), the 4 clamps (G) will be closed.

3.5.3 Work head adjustment

- ♦ Work head position in factory is adjusted in accordance with the size of 14" wheels, due to the size, shape and structure are different, so you need to adjust the position of the working head according to the actual wheel size.
- ♦ The specific operation as follows: as shown in the figure 8-a. Using corner in hand with an open-ended wrench to release the No. 1,2,3 parts, screwing the hand wheel (E) on the left side of the column, front of the mounting head (I) should be adjusted within the range as shown in figure 8-b. Adjusting the end of the mounting head (I) to the working position according to the rim position (because everyone has a different way of working, so there is no specific standard).
- ♦ Fixed (I) working position, using tools tighten the screw of No.3 and No.2 in order, ensure that when locking screw, the working position of working head (I) has not changed, using tools to tighten the No.1 bolts in figure 8-a (Note: the above bolts and the top screw must be locked tightly, can not be loosened).
- ♦ Pull the locking handle (K), loosen manipulator (M), move up the mounting head (I) to the range shown in the figure 8, then pull the locking handle (K), lock manipulator (M), at the mounting, head (I) position should be is fixed in the position shown in figure 8 and figure 8-b.

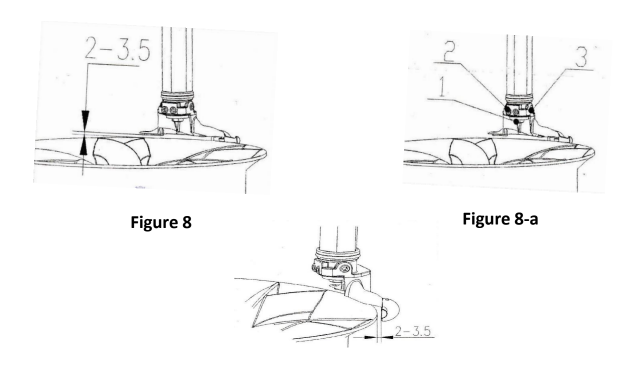


Figure 8-b

Operation declaration

4.1 Operating notes

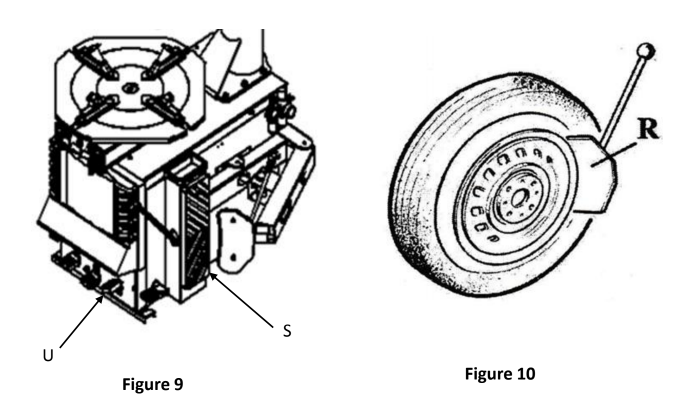
- ♦ Check the connection of air pipe is in place, ensure that no air leakage, ensure the operation space to meet the requirements, then start work.
- ♦ Before any operation, the gas in the tire is needed to be released , and the balance block of the tire balancing device is removed.

4.2 Disassembly operation process

4.2.1 pressing tire

- ♦ Check whether the gas have been released over. If not, please release the gas completely, close the clamps on the turntable, and straighten the turntable in order to avoid the damage to the rim in the process of pressing tire
- ♦ As shown in Figure 9,10, the tire need to be leaned on the rubber mat which is on the right side of the semi automatic tire changer (S), (Note: it must be very careful to

carry out the pressing operation. When the pressure plate is operated, the pressure relief arm will swing rapidly and powerfully, and any object in the range of the pressure arm is dangerous.

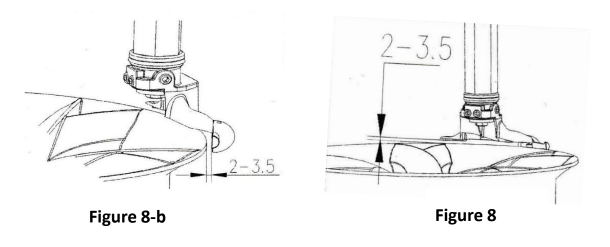


- ♦ As shown in Figure 10, make the pressing-tyre spade R close to the rim edge for about 2-3cm, (Note: the pressing-tyre spade is to be placed on the wheel rather than the rim).
- ♦ As shown in Figure 9, step on the pedal (U) and start the tyre pressing device. When the tire pressure shovel completed operation or the wheel edge goes away from the rim, release the pedal. Gently rotating the tire, repeat the same operation to the other place of the tyre.

4.2.2 Tyre disassembly

- ♦ After pressing tyre, the rim edge should be coated with special lubricating fluid, make the position of the pedal (V1) be in parallel with (V2), the tyre should be fixed on the clamp (G), make the clamp lock the rim tightly by steeping on the pedal (V2) (Note: make sure that the rim is locked tightly by the clamps).
- ♦ Lower operating arm (M), until the disassembly head (I) is supported on the rim of the rim, lock it with the lock handle (K). In this process, as shown in figure 8-b, figure 8, the operating arm (M) is locked in a fixed position in the vertical direction, and the

head (I) is moved to the top of the rim of the 2-3.5mm. Once the operating arm is locked in the vertical direction, As shown in Figure 14, you must use the left hand wheel (E) which is on the horizontal swing arm (N) to remove the rim of the head (I) (about 2-3.5mm).



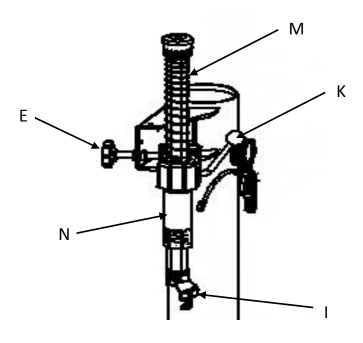


Figure 14

♦ As shown in Figure 11, insert into the crowbar (T) between the tire edge and the mounting head (I), make the tire edge hang on the disassembly head (I) outward, keep the crowbar (T) in this position, slam the pedal (Z) to make turntable (Y) rotates clockwise, until the tire is completely removed from the wheel rim by the crowbar (T).(when the rotating wheel is running, the other parts of the body should be as far

away as the moving parts, so as not to be injured).

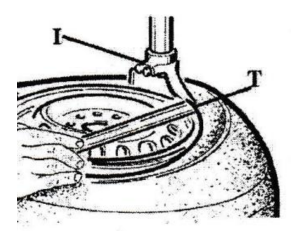


Figure 11

4.2.3 Tyre mounting

- ♦ The special lubricant is coated in the rim, it can prevent the rim flange is damaged, and can make the installation more convenient. Move the tire, make the rim flange go through bottom which in the front of the mounting head (I), along the mounting head (I), make the rim flange be on the top which at the rear of the mounting head (I).
- ♦ As shown in Figure 13, pressing the flange into the groove of rim with hand, step pedal (Z), make the turntable rotates clockwise, until the rim flange falls completely into the rim. (hands and the other parts of the body are to be as far away as possible from the operating arm (M), in order to avoid accidents.

Note: in the process of removing or installing the tire, the turntable has always been to maintain the clockwise rotation; if the counter clockwise rotation indicates that the turntable is a fault or an operator error.



Figure 12

4.2.4 Air inflation

Note: the pneumatic operation of the tire must be very carefully, strictly according to the following instructions for operation, if the tire suddenly burst, the design and structure of semi-auto tire changer is not able to protect the operator's personal safety (or anything in the vicinity of the machine. In the process of charging, as far as possible, make hands and the body be far away from the tire), recommend using professional inflatable tools (inflatable cage or other protective device for the tire inflation).

- ♦ The burst of the tire may cause severe damage to the operator or even death.
- ♦ Before charging, check whether the tire was damaged.
- ◇ Remove the tire from the turntable, if you need a greater inflation pressure, you can place the tire into a special protective cage to continue to inflate it, use the pneumatic gun provided by the tyre changer to inflate, according to the following steps to complete: first, connect the pneumatic nozzle to the tire valve (as shown in Figure 13), second, confirm whether the tire diameter is consistent with the diameter of the rim, third, release the trigger of the gas gun and control the pressure of the pressure gauge in the process until the tire is fit to the rim, at last, continue to inflate, and often check the inflation gauge pressure until the pressure reaches the specified value of the tire. (Note: use the inflated gun to inflate the tire, regularly check the pressure of the inflation gauge).

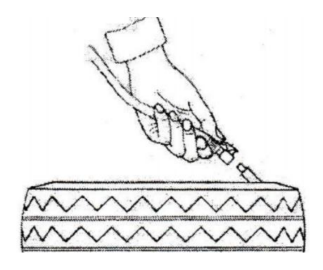


Figure 13

Maintenance, storage and scrap

5.1 Maintenance

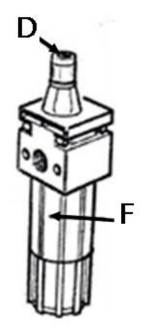
5.1.1 Maintenance

- ♦ Prohibit unauthorized personnel for maintenance operation. To extend the service life of the tire changer, maintenance should be performed according to the requirements of the manual. If the machine is not maintained regularly, the operation and reliability can not be guaranteed, and even cause danger to the operator or the people in the vicinity of the machine. Before any maintenance operation, circuit and gas supply device must be disconnected ,turn off the switch. In order to release the pressure of the air from the line, it is necessary to press the pedal 3-4 times.
- ♦ It must be professional staff using the original spare parts do the timely replacement of damaged parts. The safety device (safety valve, control valve) of the unauthorized removal or replacement is a violation of state regulations on work safety. (Note: the manufacturer is not responsible for damage caused by the parts of other manufacturer and the damage caused by the disassembling of the safety device).

5.1.2 Tending

- ♦ Regular use of diesel oil to clean the turntable, to prevent the formation of dirt. Daub lubricating oil in the skidway of the clamps.
- ♦ As shown in figure 15-a, control oil mist level that in the oil mist device, if the oil level is lower, you need to unscrew the oil F, and then as figure 15-a.,control oil mist level, HG ISO and viscosity of VG32 ISO type oil mist is recommended.(like: ESSO Febis K32, MOBIL Vacouline 1405, KLUBER32). when stepping the pedal 3 to 4 times, check whether there is oil drops into the oil cup F, if not, adjust screw D.
- ♦ As shown in figure 15-b, 20 days after the first use of the machine, re-tighten the screw
 A and B that is in the clamps.
- ♦ As shown in figure 15-c, machine horsepower is not enough, check the triangle belt of the motor by the following steps: (before any operation, to cut off the power) first, Unscrew the 4 screws on the side of the box, remove the left side protective plate of the tyre changer, second, use special adjustment screw X (Figure 15-c) that is in the motor support base to adjust the triangle belt.

- ♦ As shown in figure 15-d, If the (I) lock is not good or can not be stopped at the top of the 2mm, it is necessary to adjust the nut on the operating arm.
- ♦ As shown in figure 15-e, when cleaning or replacing silencer which controls the opening or closure of the clamps(G), follow the following steps: first, unscrew the 4 screws on the side of the box, remove the left side protective plate on the tyre changer. Second, in the pedal (V1, V2) system which controls the opening or closure of the clamps(G), unscrew silencer. Clean with compressed air nozzle, if damaged, replace with the same parts.



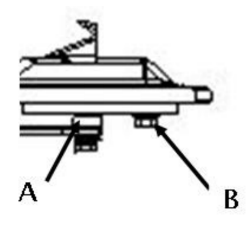
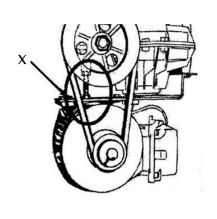
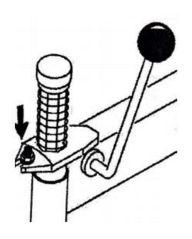


Figure 15-b

Figure 15-a





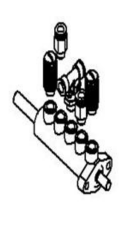


Figure 15-d

Figure 15-c

Figure 15-e

5.2 Storage and scrap

5.2.1 Storage

♦ If you want a long time storage of machine, please disconnect all the energy supply, and lubricate the skidway of the clamps on the turntable to prevent oxidation.

5.2.2 Scrap

♦ In accordance with the law of the metal and nonmetal for scrap processing. In the specified place release the oil inside the machine.

Fault causes and Solutions

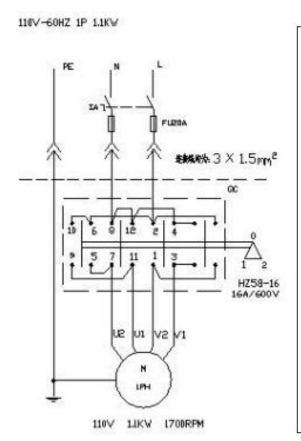
Note: if you can not solve the failure, please contact the manufacturer to provide help. We will be the first time to help you to solve the failure. Provide the relevant fault information and fault pictures, thus the manufacturer can get rid of the trouble at the fastest speed.

Failure phenomenon	Failure cause	Resolvent		
Unidirectional rotation	Universal steering switch	Replace universal steering		
of the turntable	damage	switch		
	Triangle damage	Replace triangle belt		
Rotary table does not	Universal steering switch	Replace universal steering		
rotate	damage	switch		
	Motor fault or line fault	Check motor and external plug		
	Wiotor fault of fille fault	or socket		
Rotary clamp opening / closing speed is slow	Muffler blockage	Clean or replace muffler		
The turntable can't lock	Clamps have trouble	Replace clamps		
the rim correctly	Rotary cylinder has trouble	Replace cylinder or repair cylinder sealing ring		
Working head can touch	Lock plate adjustment is not	Adjust or replace the locking		
the rim	correct or faulty	plate (Figure 18/d)		

	Working head screw loose	Tighten screws (Figure 12/a)
The pedal is not located at work position.	Return spring has trouble	Replace return spring
Operating difficulties of	Muffler blockage	To clean or replace the silencer (Figure 18/f)
the tire device	Cylinder sealing ring damage of pressure device	Replace sealing ring

Assistant data

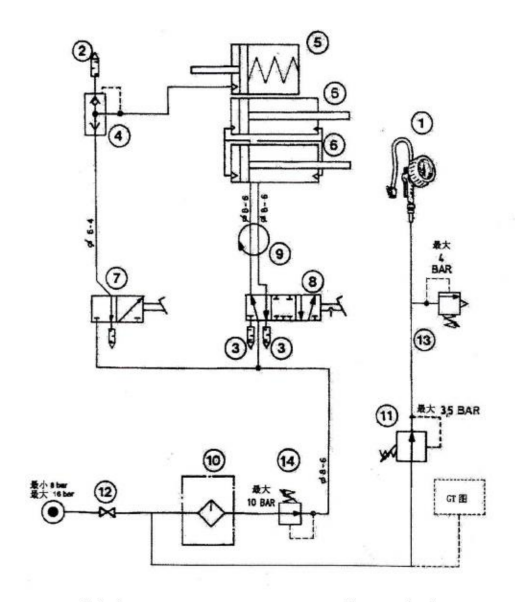
7.1 Electrical circuit diagram



Name	Specifications and models	Qty.	Remarks
motor	1PH 60HZ 110V1.1KW 1700RPM	1	V.
pedal exchange switch	HZ58-16 16A/600V	1	ze.
connection line	3*1.5MM ²	2.5M	
		-	
			<u>///</u>
			10
		e e	54.

7.2 Pneumatic diagram

Standard pneumatic system diagram



- 1 inflation gun
- 2 1/2 british silencer
- 3 1/8 british silencer
- 4 quick release valve
- 5 pressing-tyre cylinder
- 6 turntable cylinde
- 7 pressing-tyre control valve
- 8 turntable control valve
- 9 gas distribution set of rotation
- 10 oil-water separator
- 11 pressure regulating valve
- 12 ball valve
- 13 safety valve
- 14 pressure regulating valve

7.3 Explosion diagram

Explosion diagram



Part Name

Part Name				
ITEM#	PART#			
1	6201000			
2	8803000			
3	6208000			
4	6207000			
5	8514000			
6	8806000			
7	6206000			
8	6205100			
9	6201013			
10	6202007			
11	8801013			
12	6208007			
13	6201014			
14	6201012			
15	6208010			
16	6208009			
17	6202101			
18	8514401			
19	6202102			
20	6202103			
21	8514402			
22	6208301			
23	6201015			
24	6201016			
25	8805026			
26	8805501			
27	8514403			
28	8514404			
29	6208302			
30	8801012			
31	6202000			
32	8802008			
33	8803301			
34	8803007			
35	8503015			
36	8803302			
37	8803303			
-				