806 TIRE CHANGER

INSTRUCTION MANUAL

VERSION: B

Dear customers,

Very pleased that you will purchase and use the tire changer produced by our company

We are the company with reputation of quality. We sincerely wish to produce quality goods under the ISO9001Quaality system and get the EU CE certificate to help you promote your business.

Carefully read this operational manual before installation and use this operation manual. And also keep it with care for future reference.







This instruction manual is the important part of the product. Please read it carefully and keep It properly.

This machine is only applied to mount, demount and inflate the tire in the specified scope and not for any other purpose.

The manufacturer will not be responsible for the damage or injury caused for the operation not properly and out of the range.

NOTE

This machine should be operated by the special trained qualified personnel. When operating, the unauthorized personnel will be kept far away from the machine.

Please note the safety label stuck on the machine.

Operators should wear safety protective facilities such as working suit, protective glasses, eye plug and safety shoes. Keep your hands and body from the movable parts as possible as you can. Necklace, bracelet and loosen clothing may cause dangerous to the operators.

Tire changer should be installed and fixed on the flat and solid floor. The more than 0.5m of distance from the rear and lateral side of the machine to the wall can guarantee the perfect air flow and enough operation space.

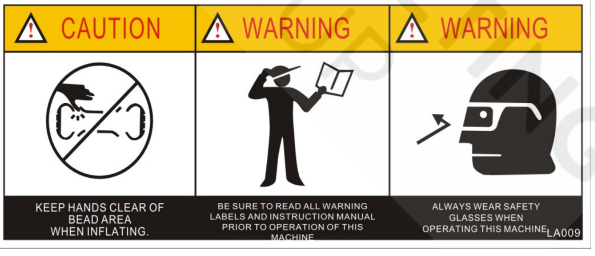
Do not place the machine in the site of high temperature, high humidity, dust and with flammable and corrosion gas.

Without the permission from the manufacturer, any change on the machine parts will cause injury/damage to the machine/operator.

Pay attention that the tire changer should be operated under the specified voltage and air pressure.

If you want to move the tire changer, you should under the guidance of the professional service personnel. Notice: During operation, one operator is required for working on the wheel weighing below 25kg, two operators required for the 25-50kg wheel, and wheel lifting equipment for wheels heavier than 50kg.

SAFTTY LABEL INSTRUCTION



Keep your hands far from tire when operation

Carefully read operation manual before operation

When operation , wear the protective facilities



electrical shock !



Do not reach any part of your body under the demount tool.



When breaking bead, the bead Breaking blade will quickly move leftwards.



When operation, do not wear long hair, loosen clothing and jewelries..

When operation, do not reach y our hand under the falling objects.



Note: when press the tire, the opened clamp cylinder may injury the hand of the operator. Remember, do not touch the side wall of the tire.



When clamping the rim, do not Reach your hand or other parts Of the body in between the clamp & the rim.



Do not stand behind the column to Avoid the column from injuring the persons when swing.



Wear the goggle



Read the user manual

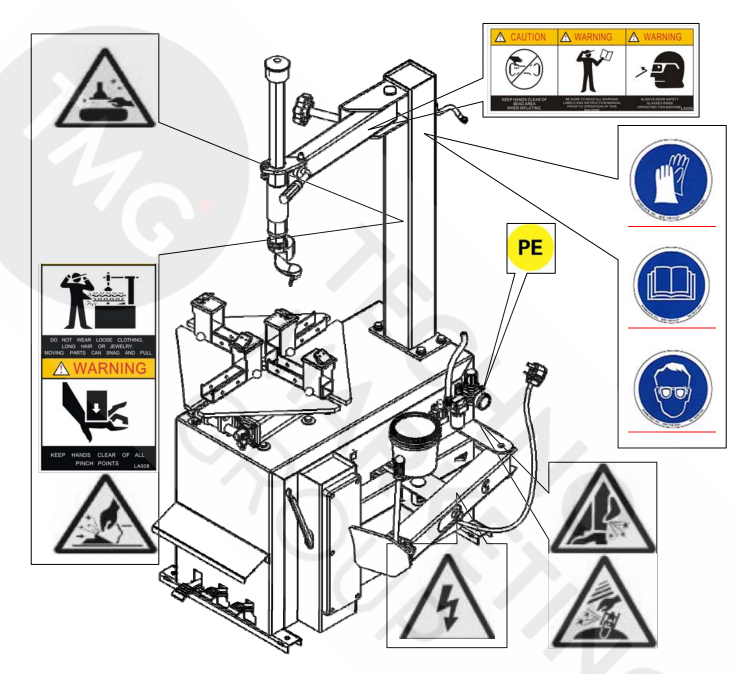


Wear the gloves

SAFETY LABEL POSITION DIAGRAM

Pay attention to keep the safety labels complete. When it is not clear of missing, you should change the new label.

You should let the operators see the safety labels clearly and understand the meaning of the label.



<u>CONTENT</u>

CHAPTER I BRIEF INTRODUCTION

| 1.1BRIEF INTRODUCTION | 6 |
|---|----|
| 1.2EQUIPMENT OVERALL DIMENSION (EXCLUDING THE ASSSISTANT) | .6 |
| 1.3 TECHNICAL PARAMETER | .6 |
| 1.4 APPLICATION SCOPE | .6 |
| 1.5ENVIRONMENT REQUIREMENT | .6 |
| | .6 |
| | 7 |
| 3.1 OPEN PACKAGE CARTON | 7 |
| 3.2 INSTALLATION | 7 |
| 3.3AIR SOURCE INSTALLATION |) |
| CHAPTER IV DEMOUNT AND MOUNT TIRE | |
| 4.1 DEMOUNT TIRE | 0 |
| 4.2 MOUNT TIRE | |
| 4.3 INFLATION | |
| CHAPTER V MAINTANENCE AND REPAIR | |
| CHAPTERVI TRANSPORTATION | |
| | 4 |
| CHAPTER WI GENERAL TROUBLESHOOTING AND SOLUTION | 17 |
| APPENDIX | 8 |

CHAPTER I BRIEF INTRODUCTION

1.1BRIEF INTRODUCTION

This series of equipment is the tire changer with fixed column and rocker arm tire changer. It is suitable to mount,demount and inflate all types of motorcycle tire with tube & tubeless. The operation is easy, convenient, safety and reliable. It is the necessary equipment for the auto service shop and tire shop. The model is 806.

1.2EQUIPMENT OVERALL DIMENSION

| Model | Height | Length | Width | Net Weight |
|-------|--------|--------|-------|------------|
| | (mm) | (mm) | (mm) | kg |
| 806 | 1750 | 860 | 750 | 175 |

1.3 TECHNICAL PARAMETER

Operational Pressure: 8-10bar Motor: $50Hz \pm 1\% 400V \pm 1\% 0.75kW$ Turntable Rotation Speed: 6rpm Noise: <75dBNote: An over-voltage protection device is needed for the connection with power supply

1.4 APPLICATION SCOPE

| model | max. wheel | max. wheel | rim diameter |
|-------|------------|------------|--------------|
| | diameter | width | external |
| | | | clamping) |
| 806 | 960mm(37") | 254mm(10") | 6″~24″ |

1.5ENVIRONMENT REQUIREMENT

ambient temperature $5\,^\circ\!\mathrm{C}\,{\sim}45\,^\circ\!\mathrm{C}$

relative humidity 50%@40°C -90%@20°C

sea level max.1000m

without dust and flammable and explosive gas

The operation space around the machine wills not smaller then the indicated in FIG1

If the machine is installed outdoors, it must have the protective shed to avoid being exploded to the rain and sunlight.

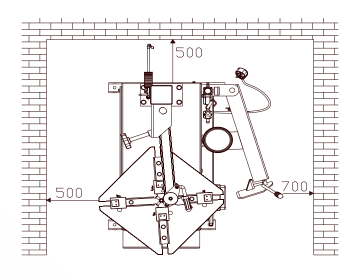


FIG1

CHAPTER II CONFIGERATION AND

OPERATION

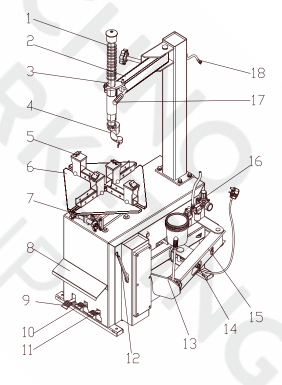


FIG2



It is forbidden to use in the site with the flammable gas!

- 1-vertical shaft spring
- 3- hexangular shaft
- 2 rocker arm
- 4- demount tool

| 5- claw | C turntable |
|-----------------------|---------------------------|
| 3 - claw | 6 - turntable |
| 7- turntable cylinder | 8- operation panel |
| 9- clamp pedal | 10- press tire pedal |
| 11- turntable pedal | 12- crowbar |
| 13- blade | 14-bead breaking cylinder |
| 15- bead breaking arm | 16- air source |
| 17- lock handle | 18 - column |

CHAPTER III INSTALLATION AND

CALIBRATION

Before installation and debug, carefully read this manual. The unauthorized change on the parts and spare parts of the machine will cause the damage on the machine.

Installation and debug personnel should have the specific electrical knowledge.

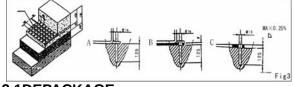
Operators must be trained and authorized.

Before installation, carefully read the equipment list. If any question, please contact with the dealers or our company. To ensure the success of the installation and debug, please prepare the following common tools:

Two wrenches (10''), one socket wrenches, one hexangular wrench, one tung, one screw driver, one hammer and one millimeter

The tire changer must be fixed on cement ground by anchor bolts fastened through its 4 base frame holes.

The tire-changer must be fixed to the ground by means of suitable anchoring bolts.



3.1DEPACKAGE

3.1.1 According to the de-package instruction on the package box, to detach the box and remove the package material to check if the machine damage or not and if the spare parts completed.

3.1.2Keep the package material far away from the working site and deal with it properly.

3.2 INSTALLATION

3.2.1After un-package the package carton, take out accessory boxes (FIG 4-1) ,bead breaking arm (FIG 4-3) and column assembly (FIG 4-2). And position and fix according to the FIG5. Remove the bolt, elastic washer and plate

washer on the body (FIG 4-4) .

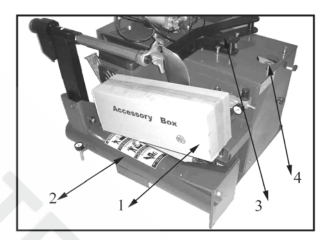


FIG4

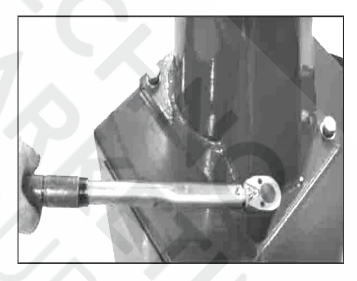


FIG5

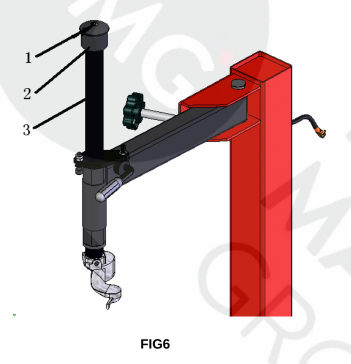
3.2.2 Place the column on the body. The direction of the warning label is forwards. Make the holes on the column base plate align to thread holes on the body. Once again assemble the removed the bolt, elastic washer and plate washer and plate washer removed in 3.2.1The torque is 70 N·M(FIG5)Use torsion wrench to tight

3.2.3 Use the wrench to remove the screw (FIG 6-3) hexangular shaft (FIG6-1) and take off the vertical shaft cap(FIG 6-2). When remove the screw on the vertical

shaft cap, you need use the lock handle to lock the hexangular shaft to avoid sliding off to damage the machine or injury personnel!

Install the vertical shaft spring (FIG7-1) on the vertical shaft. Mount the vertical shaft cap and mount the removed screw and assemble the hand wheel into the nut bushing of the rocker arm (FIG 7-2).

3.2.4Remove the lock nut at the front end of the bead breaking cylinder piston rod (FIG 8-1) and use the wrench to remove the nut on the bead breaking arm bolt (FIG8-4) Remove the bolt (FIG8-3) and hang the spring (FIG8-2)



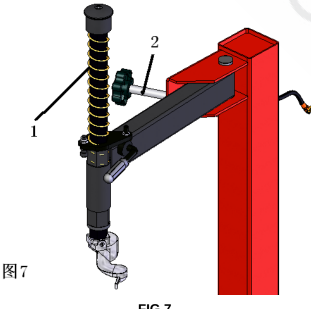


FIG 7

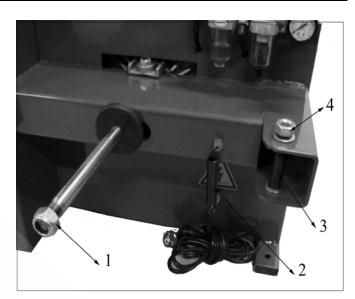


FIG 8

3.2.5Position the bead breaking arm shaft bushing into the bead breaking support plate on the body (FIG 9-1 to align the hole and install the bead bre3aking bolt (FIG9-2) and assemble the nut to lock (FIG 8-4). Insert the piston rod (FIG10-2) through the hole of the bead breaking slide bushing(FIG10-1). The surface of the slide bushing should be outwards (FIG 10). Assemble the removed nut (FIG 8-1) into the front end of the piston rod. The nut will be assembled. The distance from the edge of the bead breaking blade to the bead breaking rubber is $30 \sim 40$ mm (FIG11). Hang the spring. (FIG9-3).

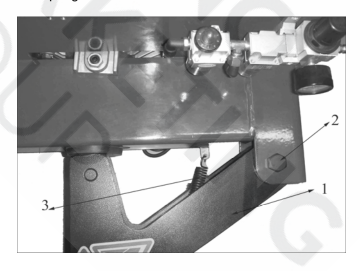


FIG 9

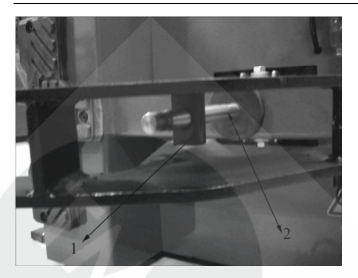


FIG 10

3.3 AIR SOURCE INSTALLATION:

Air source has been adjusted before ex-factory. If it needs change, adjust again

3.3.1 Take out the air source and 2 screws from the accessory boxes and remove the oil and dust. Fix the screw on the right side of the body (FIG12)







FIG12 3.3.2 Connect air hose: Remove the connect of on the

ø8 PU hose on the lateral side of the body. This connect is equipped for avoid the air hose from sliding into the body. And plug into the elbow. See FIG14.



FIG 13

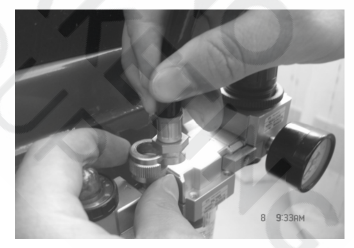
3.3.3 Connect the inflation gun: Plug the inflation gun connect into the slot of the open nut (FIG15) and tight the open nut and then connect air supply.

3.3.4 Air source has been adjusted before ex-factory. If it needs change, adjust again:

Pressure: Lift up the pressure adjustable button(FIG16-1) and twist clockwise and the air pressure will increase. Meanwhile, if counterclockwise, the air pressure will decrease.

Oil Feed: Use screw driver to twist the screw(FIG16-2). If clockwise, the oil dropping speed will slow. If counterclockwise,

it will become fast.





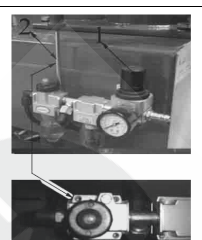


FIG16

CHAPTER IV DEMOUNT AND MOUNT TIRE

4.1 DEMOUNT TIRE

4.1.1 Deflate the air in the tire completely. Use the special tool to detach the weight on the rim and pull out the core (FIG17).

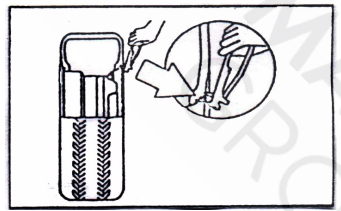
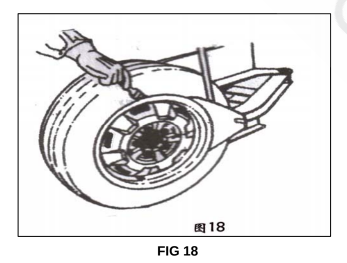
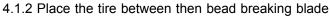


FIG 17





and tire pressing runner clog (FIG 18). Then step down the pedal to detach the rim from the tire. Repeat the same operation on the other parts of the tire to make the tire completely detached from the rim.

Place the wheel with the lip detached from the rim on the turntable. Step the clamping pedal (FIG 2-10) to clamp therim. You can select the internal and external clamping according to the rim. When pressing the tire, you should use the brush to spread the thick soap liquid to lubricate the lip.

4.1.3Position the hexangular shaft (FIG 2-3) to the working position to make the demount tool close to the rim of the wheel. And use the hand wheel (FIG 7-2) to push against the rocker arm and then use the lock handle(FIG 2-17) TO LOCK. The demount tool will automatically move a little of gap (FIG19).

The angle of the demount tool has been calibrated according to the standard rim 13"). If handling the extra-big or extra-small rim, you can reposition.

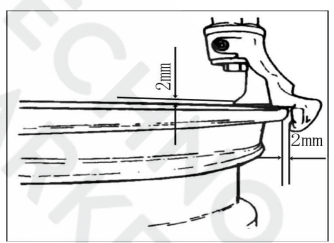
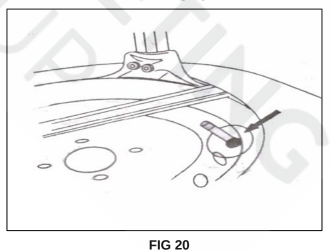


FIG 19



4.1.4 Use the crowbar to detach until the lip to the hump of the demount tool (FIG20). Step the turntable

rotation pedal (FIG2-11) to rotate the turntable clockwise until the entire lip completely detached. If handling the tube tire, to avoid the damage on the tube, you should keep the nozzle of the tire 10cm from the right side of the demount tool when demounting. If the demount of the tire is jammed, please stop the machine immediately and then lift up the pedal to let the turntable rotate counterclockwise to remove the resistance!

4.1.5 When handling the tube tire, Take out the tube and then move the lower lip upwards to the upper edge of the rim and then repeat the above steps to detach the other lip .In the process of demounting tire, you should keep your hands and the other parts of your body from the movable parts. Necklace, bracelet and the loose clothing can injury personnel!

4.2 MOUNT TIRE:

Before mount tire, check if the tire and rim are of the same dimension!

4.2.1 Clean the dirt and rust on the rim and lock it on the chuck.

4.2.2 Spread the lubrication liquid or soap liquid around the lip. Tilt the tire against the rim and keep the front end upwards. Press down the hexangular shaft to move the demount arm to contact with the rim and lock. The left lip above the tail of the demount tool and the right lip will be positioned under the front end of the demount tool (FIG 21), Clockwise rotate the turntable to guide the bottom lip into the tire detaching slot.

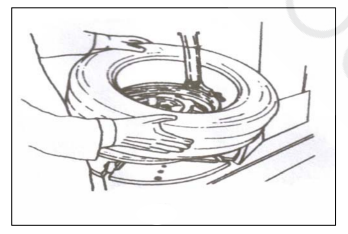


FIG 21

4.2.3If there is tube, place it in the tire and plug the core. And assemble the lip according to the above mentioned step(FIG22). In the process of clamping the rim, do not reach your hands in between the rim and the claw to avoid the damage to the personnel.

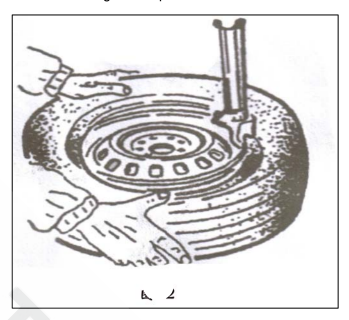
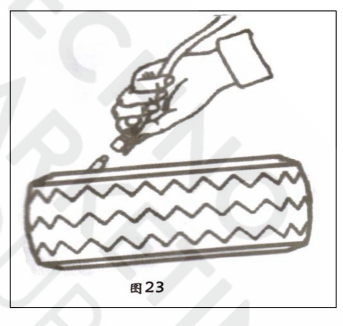


FIG 22





4.3 INFLATION:

When inflating the tire, please be carefully and series obey the operation process. Check the air route to see if the air connection is OK. This machine is equipped with an inflation gauge for monitoring the inflation of the tire and the inflation pressure (FIG2-23).

1. Loose the tire from the turntable.

2. Connect the inflation hose with the tire air core. See FIG23.

3. In the process of inflation, you should repeat switching the inflation gun to confirm

the pressure indicated on the pressure gauge not exceed the scope specified by the manufacturer.

4. If the inflation pressures too high, you can press down the deflation press button on the inflation device to reach the required air pressure.

Warning! Explosive!

When inflating, please obey the following instructions: *Carefully check if the tire and the rim are of the same dimension and check the wear condition of the tire to confirm the tire not damaged before inflation.

* When the air pressure needed for inflation relatively high, you can take off the tire and to inflate under the protective cover.

* When inflating the tire, please be carefully. Keep your hands and body away from the tire.

Chapter V MAINTANENCE & REPAIR NOTE:

Only the qualified professional personnel can execute the maintenance. Before any maintenance, Cut off the power .And ensure the maintenance personnel can take charge of the power plug. Meanwhile, cut off the air supply and pull off the quick adaptor of supply and completely deflate the residual air in the machine.

To correctly use the tire changer and prolong its working life, it is necessary to periodically maintenance and repair according to the instruction manual. Or the running and reliability of the machine will be affected and the personnel near the machine or the operator will be injured.

The following position should be monthly maintenance: Keep the machine and working area clean.

Use the diesel oil to clean the hexangular shaft (FIG24)

and use the machine oil to lubricate.

Use the diesel oil to clean the turntable claw and guide rail and use the lithium base grease to lubricate. (FIG25)

Periodically check the lubrication oil level in the oil fog device. If the oil level lower than the oil scale, please feed in the SAE30 lubrication oil in time (FIG 26)

Drain out the water and impurity in the oil water separator one time every day.

Periodically check and adjust the tension of the driven belt. Properly adjust the adjust nut in A and B to realize the

proper tension. (FIG27) 。

Check all the connect parts and tight the loosen bolt.



FIG 24



FIG 25

HEXANGULAR SHAFT & LOCK PLATE LOCK GAP ADJUSTMENT

When press downward the hexangular lock handle, the

hexangular shaft will vertically slide under the effect of the weight of the hexangular shaft and return spring. When the lock handle rotate clockwise for about 100 degree, the cam connected to the handle will push up the lock plate to lock the hexangular shaft. If you can not realize this situation, you can reach the target to lock the hexangular shaft through adjusting the position of the screws and nuts. (FIG 28)

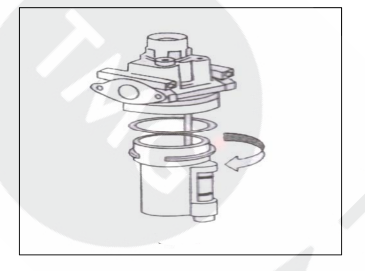


FIG 26

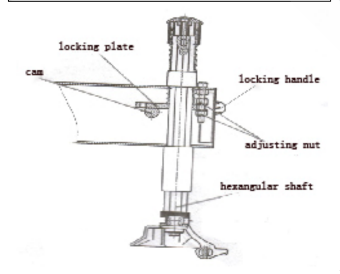


FIG28

CHAPTER VI TRANSPORTATION

The machine must apply the original package to the transportation and position

according to the indication on the package. The transportation of the machine

must use the corresponding forklift (FIG 29) and the stack should not exceed

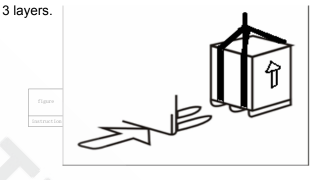


FIG 29

STORE AND TRANSPORTATION

On the vertical surface, there are corresponding identification to show the basic requirement on the store and transportation. STORE IDENTIFICATION

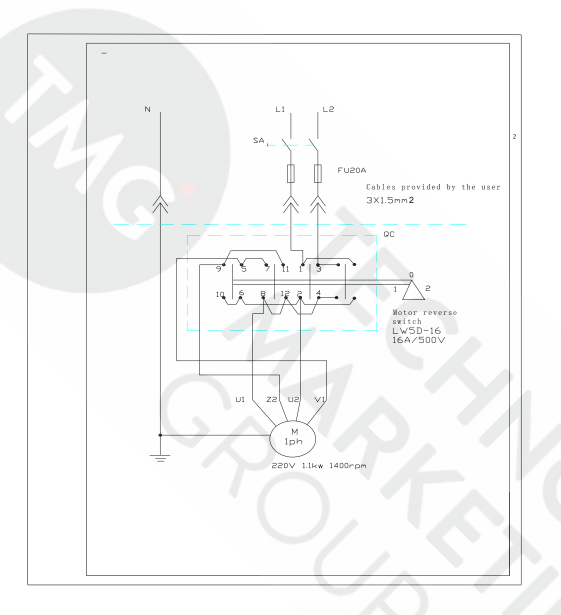
instruction light up moist-proofing too layer gravity center hoist from here

STORE ENVIRONMENT

- a.temperature: $-5 \sim +55^{\circ}$ C;
- b. humidity: \leq 90%;
- c.Without cor rossive gas and keep away from falmable and explosive objects and have methods to protect rain and snow.:
- d. In the process of transportation, meet the

basic requirement of the identification.

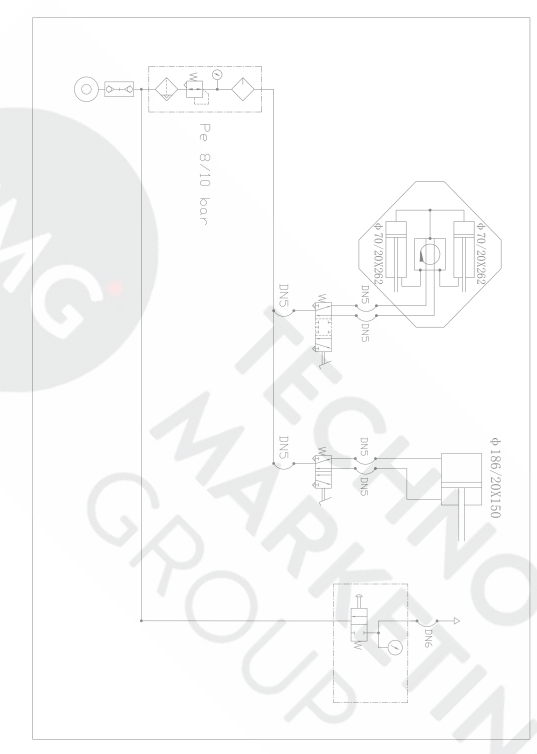
CHAPTER VII ELECTCTRICAL AND PENUMATIC DRAWING 8.1. 220V ELECTRICAL PRINCIPLE DRAWING 8.2PNEUMATIC PRINCIPLE DRAWING 8.1. 220V ELECTRICAL PRINCIPLE DRAWING



ELECTRICAL ELEMENT LIST

| Item No | Description | Model | Quantity | Remark |
|---------|--------------------|---------------------------|----------|--------|
| 1 | Motor | YC90S2-4/0.75KW/50HZ/400V | 1 | |
| 2 | Power Cable | 4*1.5mm2 | 1 | |
| 3 | Change-over Switch | TCS4S340-33345 | 1 | |
| 4 | Circuit breaker | 5SJ16D 20A/400V | 1 | |
| 5 | plug | TYPE 014 | 1 | |

8.2. PNEUMATIC PRINCIPLE DRAWING



CHAPTER VIII TROUBLESHOOTING ANALYZE AND SOLUTION

| Item NO | DESCRIPTION | MODEL | QUANTITY | REMARK |
|---------|---------------------|---------|----------|-----------------------------|
| 1 | Tri-link | AF-2000 | 1 | |
| 2 | Three Digital Valve | | 1 | Manufactured in the factory |
| 3 | Two Digital Valve | | 1 | Manufactured in the factory |
| 4 | Inflation Gun | | 1 | |

| TROUBLESHOOTING | REASON | SOLUTION |
|-------------------------------------|-------------------------------------|---|
| Turntable rotates in one direction. | Universal switch contact burned | Change Universal switch |
| Turntable does not rotate. | Belt damage | Change belt |
| | Belt too loose | Adjust the tension of the belt |
| | Motor or power source have problems | Check motor, power source and power source |
| | | cable |
| | Universal switch contact damage | Change motor |
| | | Change Universal switch |
| Turntable can not clamp the rim as | Claw worn | Change claws |
| normal | Clamp cylinder air leakage | Change the air leakage sealing parts |
| hexangular shaft | Lock plate not in position | See Chapter V |
| cannot lock | | |
| Chassis pedal not return. | Pedal return spring damage | Chang torsion spring |
| Motor not rotate or the output | Drive system jam | Remove the jam |
| torque not enough | Capacitor broken down | Change capacitor |
| | Voltage not enough | Wait for the restore of the voltage |
| | Short-circuit | Remove |
| Cylinder output force not enough | Air leakage | Change sealing parts |
| | Mechanic fault | Remove the fault |
| | Air pressure not enough | Adjust the air pressure to meet the requirement |
| Air leakage | Air pipe damage | Change damaged parts |
| | Pipe connect damage | Add sealing glue |
| | Sealing end damage | |
| | Sealing glue missing | |

CHAPTER IX PACKAGE LIST AND OPTIONAL ACCESSORY

| Item No | Description | Quantity | complete package | non-complete package | Remark |
|---------|-------------------------------|----------|------------------|----------------------|--------|
| 1 | Body | 1 | | | |
| 2 | Column Assembly | 1 | | | |
| 3 | Bead Breaking Arm Assembly | 1 | | | |
| | Accessory Box | 1 | | | |
| 1) | crowbar | 1 | | | |
| 2) | Vertical Shaft Spring | 1 | | | |
| 3) | Grease Container | 1 | | | |
| 4) | Grease Container Bracket | 1 | | | |
| 5) | Claw Protective Cover | 4 | | | |
| 6) | Demount Tool Protective Cover | 2 | | | |
| 8) | Hand Wheel | 1 | | | |
| 9) | Inflation Gun Assembly | 1 | | | |
| 11) | Air Source Connect | 1 | | | |
| 14) | Oil Water Separator | 1set | | | |
| 16) | Operation Manual | | | | |
| 17) | Quality Guarantee | | | | |
| 18) | Product Certificate | | | | |
| | | Optional | Accessory | | |
| 19) | brush | 1 | | | |
| 20) | Blade protective cover | 1 | | | |
| 21) | crowbar protective cover | 1 | | | |
| 22) | Plastic Demount Tool (5#) | 1 | | | |

Note:

1. To the packaged objects, please tick " $\sqrt{}$ " in the corresponding " \Box ".

2. The accessory need to be marked the specification, please fill in the corresponding remark.

APPENDIX-

WEARABLE PARTS LIST

| Item No | Description | Specification | Quantity | Remark |
|---------|------------------------|---------------|----------|------------------------|
| 1 | Claw Cover | | 4 | |
| 2 | Demount Tool Cover | | 1 | |
| 3 | Blade Protective Cover | | 1 | |
| 4 | Y-ring | 30X20X7 | 2 | for turntable cylinder |

806 OIL SAFETY DATA SHEET

MOBIL XHP 222

| ITEM | QUALITY STANDARD |
|--|------------------|
| Penetration rate25°C mm/10 | 280 |
| dropping point °C | 280 |
| anticorrosion | passed |
| Basic oil viscosity | 220 |
| oxidize stability 100h pressure-drop kpa | 35 |
| water lose percentage79% | 5 |
| copper corrosion | 1A |

SAE30# LUBRICATION OIL

| | ITEM | QUALITY STANDARD |
|-----------------|------|------------------|
| density 15℃ | | 0.893 |
| Flash point | | 224 |
| Pour point ℃ | | -18 |
| viscosity 40℃ | | 100 |
| viscosity 100℃ | | 11.2 |
| Viscosity index | | 97 |

2# LITHIUM BASE GREASE

| ITEM | QUALITY STANDARD |
|---|------------------|
| Penetration rate mm/10 | 278 |
| dropping point °C | 187 |
| copper corrosion 100°C 24 h | No change |
| oxidize stability (99°C 100 h) | 0.2 |
| anticorrosion (52°C 48 h) | 1 level |
| similarity viscosity (-15°C, 105 ⁻¹) / (P a ·S) | 800 |
| water lose(35°C 1h) % | 8 |

CKC460 INDUSTRIAL GEAR OIL

| ITEM | QUALITY STANDARD |
|---------------------------|------------------|
| Viscosity 40°C | 461 |
| Viscosity index | 92 |
| Flash point °C | 212 |
| Freezing point °C | -26 |
| copper corrosion100°C 3 h | 1A |
| mechanical impurity | 0.007 |
| Pour point | -10 |