Full Automatic Intelligent Digital Tire Nitrogen Machine
FS-6000B

Operation Instruction Manual

Please read this manual before carrying out any assembly or service procedures.
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II. Summarization

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APPENDIX A – SERVICE MANUAL

APPENDIX B – CALIBRATION
Thank you very much for purchasing Nitrogen Producing Testing Series. In order to acquire the best performance of the products, please read the instruction manual carefully and keep it properly for the further reference.

Precaution Instruction

**Warning:** To prevent the electric shock and fire, please do not expose the equipment in the rain and humidity.

**Warning:** To prevent the fire dangers caused by absorption of Nitrogen and Oxygen, please install the equipment in a place with good ventilation.

**Warning:** For safety sake, please connect the equipment to the ground wire.

**Warning:** Some electronic components are 220V~ in the machine. Please cut off the power supply in the case of maintenance and repair.

**Notice:** Please call our Local Sales Agent if you require service.

**Conversion:** 1Bar=1.0197Kg/cm$^2$=100Kpa=14.5Psi

**Special Explanation:**

The warranty period is 12 months. If the user does not install and use the instrument according to the instruction manual, or use the compressed air with high moisture, refit and add some parts, and dismantle privately without permission, the manufacturer would not be responsible for the faults caused by the above abused operations.

**Designs and specifications are subject to change without notice or obligation.**
I. Brief Introduction

PSA (Pressure Swing Adsorption) Tire Nitrogen Machine, being used widely, does not need high cost equipments, land and high salary maintenance technicians, but it can produce Nitrogen with low cost, high purity and low dew point.

It is based on using the latest PSA technology and utilizes Carbon Molecular Sieve (CMS) to separate nitrogen from the other gases contained in air. When the air is compressed, $N_2$ and $O_2$ make up of most part of the air, however, oxygen molecules are much smaller than nitrogen and their diffuse speed is different, by using this point, the gas can be separated. After this process is finished, the CMS adsorbs the oxygen molecules, so the nitrogen produced by PSA has high purity and low dew point. Generally speaking, it is very easy to obtain the nitrogen with purity 99% and dew point -60°C. Our company is able to design and manufacture according to user’s requirements. The highest purity of nitrogen can be reached 99%.

II. Summarization

The compressed air in the tire consists 20.9% of oxygen with heavy moisture, and oxygen is not stable in the tire. When the tire heats, oxygen will permeates through the tire wall. The test shows that the pervasion can stop till the pressure under the condition of 7 bar and the oxygen falls by 5%. Oxygen and moisture are harmful to the tire and wheel hub.

III. Technical Data

- **Vehicle Applicable:** Motorcycles, Cars, Vans, Mini-Buses and Light Trucks
- **Power Supply:** AC220V 50Hz
- **Power:** 60W
- **Nitrogen Purity:** 95-99.5%
- **Input Air Pressure:** 100-145Psi (8-10Bar)
- **Output Nitrogen Pressure:** 58-100Psi (4-7Bar)
- **Nitrogen Producing Speed:** 4000-6000L/h
- **Working Temp:** $-20^\circ C \sim +70^\circ C$
- **Test Range:** 5-145psi (0.4-9.99Bar)
- **Breaking Pressure:** $>145Psi$ ($>9.99Bar$)
- **Accuracy:** $\pm 1% + 0.5psi$
- **Display Mode:** 115×54（mm）LED display
- **Dimension:** 1400×680×580(mm)
- **Configurations:**
  - Built-in Electric Control Vacuum Device
  - 120 L Built-in Nitrogen Storage Tank
  - 10 M High Pressure Charge Hose
IV. Sketch Map of Tire Nitrogen Machine

1. Power Supply Switch
2. Control Panel
3. Compressed Air Inlet
4. Nitrogen Outlet
5. 3-Lay Filtration Device
6. Hose Potheok

V. Control Panel and Functions
1. Air Input Pressure Gauge
2. Nitrogen Output Pressure Gauge
3. Nitrogen Analogue Purity Display
4. LED Display Section
5. Working indicator
6. ON/OFF:  Turn on and turn off the LED screen
7. +:       Increase the inflation pressure
8. -:       Decrease the inflation pressure
9. Automatic:  When operate this step,  
              Please remove valve core from tire valve first.  
              Then deflate all the gas of the tire. 
              Finally connect N₂ output charging hose with tire valve.
10. Cancel:  Press this key, the equipment will stop working temporarily, press it again, the equipment continues working. If the working program needs cancellation, hold the key for 3 seconds, the equipment will stop working.
11. Unit:  Measurement switchover (Bar, Psi, Kpa, Kg/cm²)
12. Psi indicator
13. Bar indicator
14. Mpa indicator
15. Kg/cm² indicator

**Important Notice**

*The machine starts to produce nitrogen with the Indicator Light on, when the nitrogen pressure is lower than 58psi or 4bar.*  
*The machine stops producing nitrogen with the indicator light off, while the nitrogen pressure is higher than 100psi or 7bar.*

VI. Installation

1. **Air supply Connection:**  The machine’s compressed air inlet is connected with air compressor outlet (The air supply is ≥6000L/H, if the air supply is not sufficient, the nitrogen producing speed will be influenced).

2. **Power Connection:**  Connect with Power Supply 220 V and the ground wire
VII. How to operate

1. Turn on the power supply on the left side of the main machine and the Control Panel Switch, the initial value is shown on the screen.

2. Operating methods:
   1) Remove valve core from the tire valve, deflate all the gas inside the tire, and then connect N\textsubscript{2} output charging hose clip with tire valve. When tire pressure is “0” bar, and the tire \textbf{NEEDS VACUUM}, please operate as follows:

<table>
<thead>
<tr>
<th>Step A.</th>
<th>Press “+” or “-” to set the required pressure (the initial pressure is 28psi or 2bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step B.</td>
<td>Then press, \textbf{AUTOMATIC}, the machine will vacuum the tire for 30-40 seconds, after vacuum finishes; the machine will shift to N\textsubscript{2} inflation.</td>
</tr>
<tr>
<td>Step C.</td>
<td>When it reaches the required pressure, the buzzer will ring.</td>
</tr>
<tr>
<td>Step D.</td>
<td>Remove the charging clip and load the valve core at this moment. (During loading the tire valve, the inner pressure drops, and it needs more inflation).</td>
</tr>
<tr>
<td>Step E.</td>
<td>Then connect N\textsubscript{2} output charging hose with tire valve till the buzzer rings as well as “\textbf{END}” shows on the screen, the tire inflation completes.</td>
</tr>
</tbody>
</table>

2) Remove the valve core from the tire valve and deflate all the gas inside the tire, and then connect N\textsubscript{2} output charging hose clip with tire valve. When tire pressure is “0” bar, and the tire \textbf{DOESN’T NEED VACUUM}, please operate as follows:

<table>
<thead>
<tr>
<th>Step A.</th>
<th>Press “+” or “-” to set the required pressure (the initial pressure is 28psi or 2bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step B.</td>
<td>Then hold, \textbf{AUTOMATIC} for 3-4 seconds, the machine starts to inflate the tire with N\textsubscript{2}.</td>
</tr>
<tr>
<td>Step C.</td>
<td>When it reaches the required pressure, the buzzer will ring.</td>
</tr>
<tr>
<td>Step D.</td>
<td>Remove the charging clip and load the valve core at this moment. (During loading the tire valve, the inner pressure drops, and it needs more inflation).</td>
</tr>
<tr>
<td>Step E.</td>
<td>Then connect N\textsubscript{2} output charging hose with tire valve till the buzzer rings as well as “\textbf{END}” shows on the screen, the tire inflation completes.</td>
</tr>
</tbody>
</table>
3) When tire pressure >5PSI or >0.3BAR, please operate as follows:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step A</td>
<td>Press “+” or “-” to set the required pressure (the initial pressure is 28psi or 2bar)</td>
</tr>
<tr>
<td>Step B</td>
<td>Then connect the N₂ charging hose clip with tire valve. The machine will shift to working condition automatically.</td>
</tr>
<tr>
<td>Step C</td>
<td>When tire pressure is higher (lower) than the required pressure, the machine will deflate (inflate).</td>
</tr>
<tr>
<td>Step D</td>
<td>When it reaches the required pressure, the buzzer will ring as well as “END” shows on the screen, the tire inflation completes.</td>
</tr>
</tbody>
</table>

3. Please refer to the instruction manual No. V for more details on the Function keys.

VIII. Safety Regulations

1. Heavy nitrogen and oxygen gases can be produced in the process of producing nitrogen. Suffocation can be caused by inbreathe nitrogen, while the oxygen will increase the risk of fire; therefore please keep good ventilation in the installation area.

2. When connecting gas line system, please make sure the machine is switched off and under the condition of no high pressures in the system.

3. The machine must be connected with ground wire reliably; otherwise the normal use of the machine and the safety of the operator will be impacted.

4. Check the safety devices and pressure gauge termly in order to keep the working system normal.

5. Do not use the unqualified pipes and fittings.

6. Do not dismantle and assemble any pressure control valves without permits.
## IX. Faults and Eliminations

<table>
<thead>
<tr>
<th>Faults</th>
<th>Reasons</th>
<th>Treatments</th>
</tr>
</thead>
</table>
| The air compressor and the output pressure of the nitrogen machine is normal, but there is no indication of the air input pressure. | 1. The solenoid valve does not work.  
2. The air input pressure gauge is damaged.  
3. The air hose between the machine and the air compressor was blocked up. | 1. Check if the power switch is on.  
2. Replace the pressure gauge.  
3. Eliminate the cause of hose blocking up. |
| The value between the air compressor gauge and the air output pressure is great different. | Check if the 3 Lay Filtration core has been blocked. | 1. Clean the 3 Lay Filtration core.  
2. Replace the 3 Lay Filtration core. |
| Air input pressure exceeds 116psi | The pressure regulating valve is out of work. | Replace the pressure regulating valve. |
| The machine works normally, but no Nitrogen production and the machine does not stop working | 1. Leakage appears in the machine.  
2. Carbon molecular solenoid valve stops working. | 1. Check if there is leakage on connectors and pipes  
2. Replace the solenoid valve. |
| The machine works normally, but the nitrogen purity is lower than 95% | The Carbon molecular sieve was polluted by oil or water. | Replace the Carbon molecular sieve. |
| There is no display on the LED screen. | 1. There’s no power on the transformer or it is damaged.  
2. The DC power supply on the control panel is damaged.  
3. The module is damaged. | 1. Replace the transformer.  
2. Replace the control panel circuit board.  
3. Replace the Modules. |
| LED background light is on, but “Refill” and “kg/cm²” do not appear on the screen. | The DC power supply on the control panel is damaged. | Replace the control panel circuit board. |
| The nitrogen output is low discharge. | 1. The nitrogen storage tank is low pressure.  
2. The inflation solenoid valve is blocked up. | 1. Please wait till the pressure reaches 5kg/cm², and then fill the tire.  
2. Remove off and clean the solenoid valve or replace the faulty valves. |
| Inflation/Deflation pressures cannot be shown on the screen. | The pressure sensor failed. | Replace the pressure sensor. |
X. Guarantee service
1. Guarantee service is only restricted for the normal use, we would not guarantee for all the man-made damages (the user does not install and operate the instrument according to the manual book, fix the parts or components supplied by other manufacturers, refits that is not admissible by our company, damages caused by nature calamities, transportation and other accidents, guarantee period is over).
2. Do not tear the labels and posters concerning the manufacturer and product images, or we would not supply our guarantee service.

XI. Machine and Packing List

- Main Machine 1 Set
- 10m High Pressure Inflation Hose (with universal Charge Clip) 1 Pc
- Manual Book 1 Pc
Tire nitrogen inflator troubleshooting

I. When connect the power supply with the equipment and power on the equipment, there’s no display on the equipment.

1. Check the power socket whether there’s 200V power.
2. Check whether it’s flexible on the wire of the power supply.
   Solution: Reconnect the power supply wires.
3. Check the power supply switch.
   Solution: Replace the power switch
4. Check the lamp on the circuit board.
   (1) If the lamp is not lighted on the circuit board, please check the fuse of the circuit board.
   Solution: Replace the same size fuse.
   (2) If the lamp on the circuit board is lighted, please check the wire and the wire socket that connects the display with the circuit board.
   Solution: Reconnect the wire or replace the wire and the wire socket.
   (3) If the lamp on the circuit board is lighted, and there’s nothing wrong with the wire and the wire socket, please check the display board.
   Solution: Replace the display board.

II. The power switch and working indicator are on, but there’s no pressure in the compressed air gauge and the equipment can’t produce Nitrogen.

1. Check whether the connection between air compressor and the inflator is well connected.
   Solution: Connect the pipes between air compressor and the inflator.
2. Check whether there’s compressed air inside the air compressor (Requirement: there’s must be over 7BAR inside the compressor pressure tank.)
   Solution: Power on the compressor power, make the compressor pressure tank reach more than 7Bar.
3. Check whether the gas pipe is open between air compressor and the inflator.
   Solution: Open the switch of the gas pipe.
4. Check whether the air filter is blocked.
   Solution: Clean the filter or replace a new filter.
5. Check whether the air input solenoid valve is blocked or damaged.
   Solution: Clean he input solenoid valve or replace the solenoid valve.
III. The power switch and working indicator are on and there's pressure in the compressed air gauge but the equipment can’t produce Nitrogen.

1. Check whether the pipe between air input solenoid valve and the pressure tank is blocked.
   Solution: Clean the pipe or replace the pipe.
2. Check whether the active carbon filter is blocked by oil and water.
   Solution: Replace the active carbon.
3. Check whether the 3piston 5 way solenoid valve is blocked.
   Solution: Replace the 3 piston 5 way solenoid valve.
4. Check whether the CMS is filled with oil and water which leads to the block of the CMS and the rebound valve.
   Solution: Replace the CMS tube or the rebound valve.
5. Check whether the flow control valve is blocked or closed.
   Solution: Replace the flow control valve.
6. Check the pipe connection between air input solenoid valve and the pressure tank.
   Solution: Reconnect the pipe connectors.

IV. The connection of power supply and the gas pipe are well connected, and there's pressure in the compressed air gauge but the working indicator is not lighted and fails to produce nitrogen.

1. Check the air input solenoid valve and the working indicator.
   Solution: Replace the air input solenoid valve and working indicator.
2. If there's no fault of the air input solenoid valve and the indicator please check whether the pressure inside the pressure tank is lower than 4.5BAR, if that is the case, it means something wrong with the pressure switch. If the pressure inside the tank is higher than 4.5BAR, please release the pressure to 4.5BAR, which the equipment will start to work.
   Solution: Replace the pressure switch.

V. The equipment can inflate and deflate, but fail to vacuum

1. Check the connection between the air compressor and the inflator inlet.
   Solution: Connect the pipe between air compressor and the inflator.

2. Check whether there's compressed air in compressor (Requirement: air supply by
compressor must be higher than 7BAR)
Solution: Power on the compressor, air supply by the air compressor must be higher than 7 BAR)

3. Check the connection pipe between air compressor and the inflator.
Solution: Open the pipe switch.

4. Check the air filter to see whether it's blocked.
Solution: Clean the filter core or replace the air filter.

5. Check the solenoid valve which is ahead of the vacuum generator to see whether it's damaged.
Solution: Replace the solenoid valve.

6. Check whether there’s air goes through the silencer, if that is the case, please dismantle the silencer. If the equipment works well, that means something wrong with the silencer.
Solution: Clean the silencer or replace the silencer.

7. Check the vacuum valve of the twin solenoid valve.
Solution: Replace the twin solenoid valve assemble.

8. Check whether the air inside the tire is let out and the valve core is taken out.
Solution: Let out all the air inside the tire, and vacuum the tire after take out the valve core.

VI. The pressure tank leaks automatically, and it fail to contain nitrogen.

1. Check the pipe line between CMS with the pressure tank and the pressure tank.
Solution: Reconnect the pipe line or fix the pressure tank.

2. Check whether the leakage is from vent of the 3 piston 5 way solenoid valve.
Solution: Replace the solenoid valve and the rebound valve.

VII. There's no beeper sound in the keypad or after the inflation.
Solution: Replace the beeper.

VIII. There’s no response in the keypad after start up the equipment.

1. Check the wire connection between the circuit board and wire socket.
Solution: Reconnect the wire or replace the wire and wire socket.

2. Keypad or the key button is damaged.
Solution: Replace the keypad assembles.

IX. After the tire inflation/deflation, there’s difference between actual pressure and preset pressure.
   1. Check whether there’s leakage in the connection between air chuck and tire valve as well as pipes.
      Solution: ① Reconnect the pipe chuck to insure there's no leakage between the air chuck and tire valve, inflate/deflate the tire after that. ② If the pipe chuck is wearing and tearing, please grind the seal ring which is inside the chuck to 1mm. ③ Replace the air chuck and pipe.

2. There's excursion in the circuit board and sensor.
Solution: Recalibrate the circuit board and sensor.

3. Something is wrong with the circuit board.
Solution: Replace the circuit board.

4. Something is wrong with the pressure sensor.
Solution: Replace the pressure sensor.

V. When the equipment inflates/deflates the tire, the data shows on the display board are unstable or repeat inflation/deflation.

1. Check whether there's leakage in the connection between the air chuck and the tire valve.
   Solution: ① Reconnect the pipe chuck to insure there's no leakage between the air chuck and tire valve, inflate/deflate the tire after that. ② If the pipe chuck is wearing and tearing, please grind the seal ring which is inside the chuck to 1mm. ③ Replace the air chuck and pipe.

2. There's excursion in the circuit board and sensor.
Solution: Recalibrate the circuit board and sensor.

3. Something is wrong with the circuit board.
Solution: Replace the circuit board.
4. Something is wrong with the pressure sensor.
Solution: Replace the pressure sensor.

5. Check the pipe, twin solenoid valve and tire valve to see whether there's impurity.
Solution: Clear away the impurity.

6. The spring inside the twin solenoid valve is aging, and disability.
Solution: Replace the twin solenoid valve spring or replace the solenoid valve.

VI. During inflation/deflation, there's nitrogen comes out and fills to the tire, but the display shows “000” or “999”.

1. Something is wrong with the circuit board.
Solution: Replace the circuit board.

2. Something is wrong with pressure sensor.
Solution: Replace the pressure sensor.

3. Check the wire connection between circuit board and pressure tank.
Solution: Reconnect the wire.

VII. When the tire pressure exceeds 0.8bar, the equipment fails to

1. Check the connection between air chuck and tire valve.
Solution: Reconnect the air chuck.

2. Check the wire connection between the circuit board and pressure sensor.
Solution: Reconnect the wire between pressure sensor and circuit board.

3. There's excursion in circuit board or the pressure sensor.
Solution: Recalibrate the circuit board and pressure sensor.

4. Something is wrong with the circuit board.
Solution: Replace the circuit board.

5. Something is wrong with the pressure sensor
Solution: Replace the pressure sensor.
Remarks: When inflation/deflation pressure is not accurate or the data shows unstable in the display, go and get a tire. Inflate/deflate the tire without valve core. If the equipment can work without tire valve core that means the air chuck is faulty. Then remove the seal ring from the air chuck, and use the sandpaper to grind the seal ring to 1mm or replace the air chuck. If the equipment can't work without the tire valve core, please judge the problems according to the above.
APPENDIX – B

Steps for calibration

1. Please prepare a tire and a high precision pressure gauge (for testing the tire pressure). Inflate the tire to 4 kg/m².

2. There must be 5 kg/m² pressure on the machine before calibration, then power off the machine completely please make sure there's not any pressure in the nitrogen output hose.

3. Hold “+” and “−” simultaneously under the condition of complete power-off. Then power on the machine. Release “+” and “−” till there's data shows on the display to check whether the data is flashing between 0.00-0.01. If it is not the case, please follow the following steps. (When make calibration, at least two persons are needed, one is in front of the machine, another one is on the back of the machine.)

4. Please adjust the W502 on the circuit board, which is blue, and on the head of it, there's a yellow screw. Adjust that screw to flash between 0.00-0.01 and it's completed.

5. Connect the nitrogen output hose with the tire (it has 4.1 kg/m² in the tire). Leakage is forbidden between the connection of tire and tire valve. Then to check whether there's 4.00 on the display. If it is not, please adjust it to 4.00(Adjust W1D2 or W501 on the circuit board). After the adjustment, remove the tire valve. Repeat the steps 4-5 twice or three times is ok. Finally, power off the machine completely and restart the machine.