OPERATION/SERVICE MANUAL

ULTRASONIC HOT-FIXING MACHINE MODEL NS-106



NAMSUN ENGINEERING

Product description

Thank you for choosing Namsun Engineering product.

This hot-fix setting machine is to fix rhinestones onto any fabric regardless of thickness as this model equipped with ultrasonic function.

If you have any query or problem about our product, please feel free to contact as mentioned below.

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1. Safety

1) Safety rule

Namsun engineering provides information about its product and the associated hazards but it assumes no responsibility for the user's operating and safety practices. It is imperative that all personnel who work with this equipment understand the hazards described in this manual and take precautions to protect against possible injury.

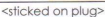
It is required to perform maintenance in any part with understanding circuits and voltages present alogn with high voltages (230V AC) are employed for the operation.

2) Mechanical safety

A. Electrical safety

Use only original fuses with the specified current rating. Switch off or plug-off the machine immediately if trouble occurs in the electrical system.







<sticked on ultrasonic/heater oscillator>

B. Pneumatic/ Heater safety

To prevent from unintended movement of cylinder, it is required to block up pneumatic lines when repairing and maintenance. Also, take care about heater-horn on working table when operate by heat.



<sticked on working table>

2. Transportation

Use an appropriate sized forklift and carry the machine slowly and carefully without jarring significantly.

Lift car Wooden box

- Shipping weight: 100kgs

Machine weight: 80kgs

3. Specifications

Head

1 heads (working for 1 size 1 color)

Cylinder

1 up-down cylinder

Setting type

Ultrasonic

Ultrasonic capacity

omasome capacin

0.2kw

1A

Electricity

Rated current

230V AC, 50/60Hz, 1Phase

Air pressure

5.5~6kg/cm3 80PSI

Noise level

80dB

4. Installation

- 1) Due to 230V AC 1Phase on delivery, operator is required to confirm plug.
- 2) When connect compressed air to air unit, it is required to adjust air pressure 5.5~6kg/cm3.



4. Designation of main components



6. Operation

1) Explanation of operation panel



- A. LED display: It shows all functions at particular mode through each button.
- **B. RESET** button: This is to return into initial setting value in case of manual or wrong setting value due to materials changed or testing.
- C. AUTO/MAN. button: It shows AUTO or MANUAL on LED when push one time.
 Auto mode is continuous setting material if push operation pedal continuously while
 Manual mode is setting one piece only even pushing operation pedal continuously.
- D. SELECT button at Parameter: This is to change any figure(parameter) of all functions at Auto & Manual mode in push UP & DOWN buttons
- **E. CLEAN** button: This is to blow out dust or any foreign materials on nozzle of up-down cylinder.
- F. BRIGHT volume: This is to adjust laser pointing light whether it is strong or weak.
- **G.** WHEEL volume: This is to adjust speed of rotation plate and set the speed to suck stone when cylinder moves to stone.
- H. ULTRASONIC volume: This is to adjust strength of ultrasonic oscillation whether it is strong or weak.

2) Explanation of each function shown on LED [Full acquirement is required]

Functins at Auto. mode

N1: Adjust waiting time before setting with holding stone. [Setting speed may change]

N2: Adjust air blowing-down time after setting stone. [Setting speed may change]

Functions at Manual mode

N5: Adjust waiting time after setting stone. [Setting speed may change]

REF-**: Adjust value of air-pressure sensor.

MAK-**: Laser light is shown as figures (when turn BRIGHT volume, figures are not settable but light can be adjusted as desire)

T-MODE

- a. When press AUTO button, oscillation of ultrasonic can be checked. (if press it for long, it may be burnt on PCB for which attention is required)
- b. When press **DOWN** button, Front-back cylinder can be checkd.
- c. When press CLEAN button, Up-down cylinder can be checked after Front-back cylinder motion.
- d. When press UP button, VAC*** is shown on LED and it is for checking air pressure. Then, after drawing back Up-down cylinder by force, operator can achieve a half of figures from the difference between figures in closing up nozzle by finger and in removing the finger under pressing UP button. So the operator can set the half of figures at REF value.

Functions at Auto. and Manual Mode

NR Adjust ultrasonic setting time of Up-down cylinder. This is because not for adjusting strength of ultrasonic but for setting time in condition of ultrasonic volume fixed, operator may make time for long and melt glue of stone as much as possible, if it is thicker fabric. [Setting speed may change]

3) Operating procedure

- A. Check power connection with voltage correctly and air connection at backside of machine.
- **B.** Switch on the main switch at operation panel.
- C. Fill up rhinestone onto rotation plate. (Order between B & C may change)
- **D.** Wait for rotation plate along with rhinestones rotates 360 degrees automatically.
- **E.** Press **CLEAN** button intentionally to remove any dust and foreign materials from nozzle.
- **F.** Press operation pedal. Then rotation plate rotates and air sensor operates automatically (about 4 seconds). Operator can keep setting rhinestones on fabric.
- **G.** In any case of not proper sucking due to nozzle inside is blocked, it is required to press **CLEAN** button. Then rotation plate turns with pumping air out to clean any dust and air sensor operates automatically (about 4 seconds)
- **H.** When nozzle converting to exchange another size/color of rhinestone is required, press **CLEAN** button slightly then, rotation plate rotates and stops and straight cylinder keeps upright position simultaneously.
 - Operator can change as mentioned on next pate

7. Maintenance

1) Exchange of rotation plate

Rotation plate has 4 sizes. (**SS6**: 2mm, **SS10~12**: 3mm, **SS16**: 4mm, **SS20~30**: 5~6mm) Pull out bigger bolt in the middle of plate by hand and then hold two small bolts and take off old plate.

After that, exchange new rotation plate and tight bigger bolt again.



2) Exchange of nozzle

Nozzle (suction cup) has five sizes (No. 1~5).

Push **CLEAN** button slightly and make straight cylinder upright position like Photo 2-1. Hold 12mm-spanner(**A**) and loose 8mm-spanner(**B**) for old nozzle, and then exchange new nozzle (Photo 2-2).

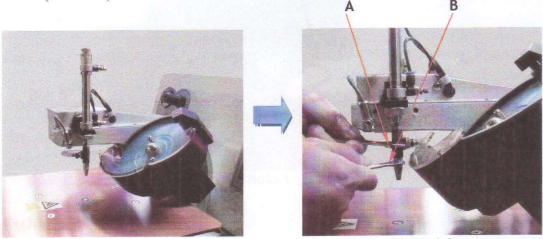


Photo 2-1

Photo 2-2

3) Height adjustment of nozzle

Turn height adjuster right and left for gap in between nozzle and stones on rotation plate so as

to pick-up and carry the stons rapidly and correctively whenever exchange nozzle.

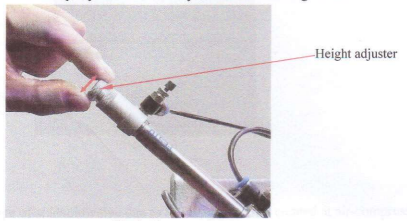


Photo 3

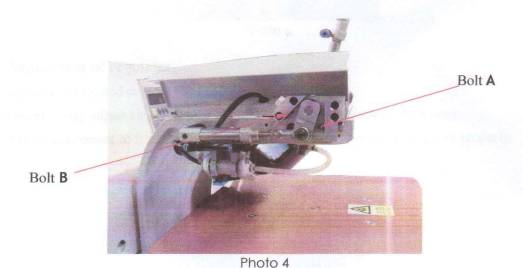
4) Adjustment of front-back cylinder

When open cover, this cylinder is as Photo 4.

Actually, front-back cylinder helps up-down cylinder to work smoothly.

So, maintenance engineer may adjust vertical angle (90degree) with bolt **A** and sucking angle (45degree) with bolt **B** for up-down cylinder only in particular case like assembly from total repairs.

Generally, it is not required due to adjustment is done before delivery.



5) Exchange of dust filter

Clean foreign substance within a glass pipe.

Dust filter should be exchanged because pressure becomes high and thus suction power is reduced in the event that dust is in contact with this filter (white filter turns grey).

Dust filter should be exchanged by opening glass pipe in Photo 5.



Photo5

6) Air Unit

It is preventing damage of solenoid valve due to leaching water/oil created at air-compressor Removing the water/oil after checking is required to extend life of pneumatic parts.



Photo 6

7) Adjustment of regulator

Regulator is located at front side.

Operator may adjust air pressure at 5kg/cm3 or more by adjuster (black one). It helps movement of front-back cylinder and up-down cylinder to set stones properly.



Photo 7

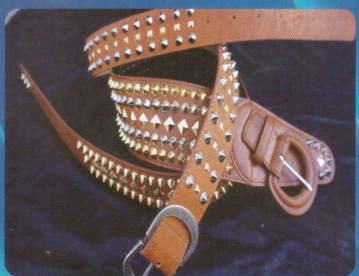
8. Troubleshooting

| Problems | Check items | Action |
|---------------------------|--|---|
| Up-down cylinder keep | 1. Nozzle gets blocked. [Due to this, air | 1. Clean the nozzle thru CLEAN |
| repeating same motions | sensor perceive as holding stones and | button. Otherwise perforate by |
| without holding and | stones may be crushed.] | needle if keep same motion even |
| setting stone. | | after clean. |
| | 2. REF value is too higher or lower | 2. At manual mode, adjust REF |
| | [Due to this, air sensor may not | figures. [Refer to functions at |
| | perceive properly.] | manual mode] Otherwise check |
| | | air leakage in control box if |
| | | keep the same still. |
| | | * If REF value is too higher, this |
| | | cylinder doesn't work even |
| | | holding stone and it works |
| | | without holding if REF value is |
| | | too lower. |
| Up-down cylinder heats | It is happened when air pressure is not | Confirm air gauge of backside is |
| rotation plate. | enough or fitting bolt is too tightened | 5.5~6kg/cm3 and frontside is |
| | | 4kg/cm3. |
| | | And confirm fitting bolt is too |
| | | tightened and open slightly if it |
| | | is. |
| Up-down cylinder is | | Open upside fitting bolt slightly. |
| seting stones with | | |
| forcing aside of fabric | | |
| Up-down cylinder is | | Open downside fitting-bolt |
| moving up before setting | | slightly and adjust. But if too |
| even holding stone. | | open the bolt, stone may be |
| | | broken due to too strong setting |
| | | power. |
| Up-down cylinder is not | | Open upside fitting bolt slightly |
| smooth for returning | | and adjust. But if too open the |
| back after setting stone. | | bolt, stone may drop down due |
| | | to quick ascention. |

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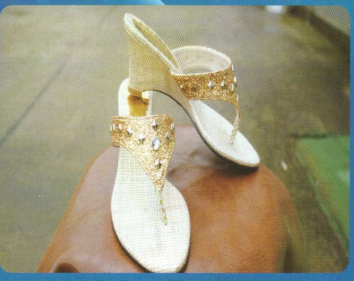












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