NBX di MIGANI ANDREA Sede: Via Cerro, 1513 - 47832 SAN CLEMENTE (RN) P. IVA 04311260402 e-mail: nebux@nebux.it



THANK YOU FOR PURCHASING OUR PRODUCT!

1. WARNING

- Disconnect power supply before any maintenance.
- Designed only to nebulize condensing water of air conditioner.
- State of the art installation.
- Forbidden to function without water.
- Place **NEBUX** orizzontally.
- Doesn't dunk it.

2. ALARM AND WARNING

In case of RED LED on o buzzer on press RESET button to cancel it and verify error cause.

Alarm causes: nozzles obstructed, blocked pump for thermal protection, excess of flow in water.

3. TECHNICAL SHEET

Noise level a 1mt.	< 30dB(A)
Flow rate:	5 L / h
Max nebulization pipe:	50 m
Power supply	220-240V 50-60Hz
Max Power:	65W
Fuse protection:	0,5 A (5x20mm)
Max water temperature	40 °C

4. HYDRAULIC CONNECTION

- Connects pipe of condensing water to the joint (Ø15mm) of the **NEBUX**

5. ELECTRICAL CONNECTION

- Open the plastic box
- Puts in the power cable by the PG
- Connect power cable to the connector
- Clamp the cable with PG





6. FIRST USE

- Pour water in the internal tank.
- Verify that pump start to nebilize and wait even it stop it al lower level
- Check is there is any loss of water

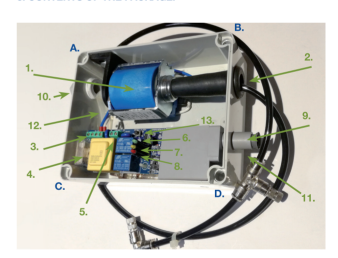
7. MAINTENANCE

- Every action of maintenance must be executed without power supply
- This device needs maintenance at the begin of summer or periodically even it is used over the year

To clean:

- tank
- · input filter
- · electronic sensors
- to clean nozzle, unscrew the head and clean internal parts (spring and piston) and check the hole to avoid any obstruction.
- For to extract and to clean the tank, first remove the electronic board by unscewing the screw at the left and pull out the tank

8. CONTENTS OF THE PACKAGE.



- **1.** Pump with thermal protection
- 2. Output junction for 2 nozzles
- 3. Connector 230V~
- 4. Fuse
- output
- 6. Green LED Power ON
- 7. Orange LED NEBULIZATION
- 8. Red LED ALARM
- 9. Input tank with removal filter
- 10. Connector for power supply 230V~
- 11. Discar level
- 5. Connector N.O. relya for error 12. Suction pipe with filter of the pump
 - 13. Reset button to clear the error

A, B, C, D. Wall mount holes, pre-arranged in the corners