

## AMAS-2618 Mattress Inflation Air Pump Instruction



### 一、 Brief Introduction

Amas-2618 air mattress pump can adjust hardness degree with the two ways mattress, so as to achieve the best sleep state. Our product uses the newest wireless remote control technology, and MCU control technology, easy and convenient operation, beautiful and lavish in product, it's an ideal mattress pump.

### 二、 Technical Parameters:

Model: AMAS-2618

Voltage: DC12V / Remote Control: DC 3V

Pressure: 5-60mbar

Flow: 20LPM

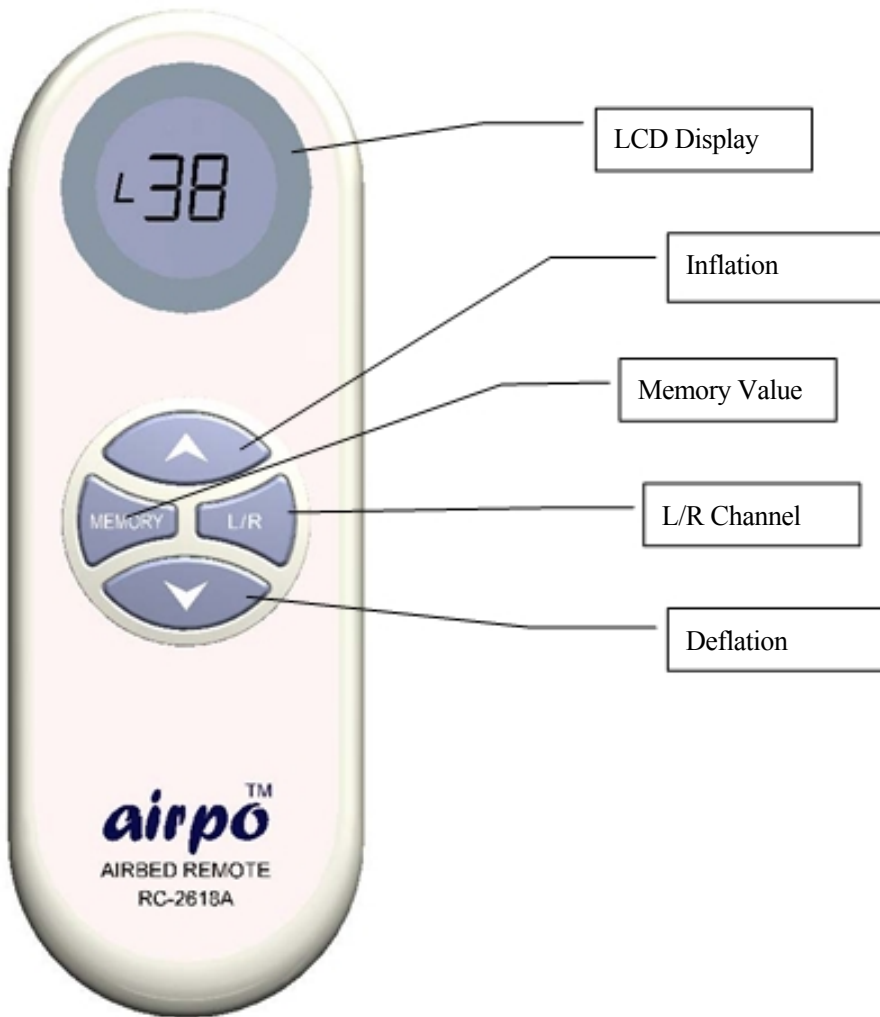
Power: 25W

Standby Power : 2.5W

Weight : 2.3Kg

Contour Dimension : ;Length260\*Wide155\*High105mm

### 三、 Remote Control Diagram:



### 四、 Operation Instruction:

1. Pump connected with mattress: Remove dust cover of one corresponding outlet and connect the mattress.
2. Power on: Light shows red for 30s after power is on (Time for RC calibrating). Pump is in holding state and gets ready when light turns to green. Using the RC while LED flashes with green, it means pump is working or transforming data with RC.
3. Remote control lighted by pressing any button, LCD shows to work and it gets dormancy without any operating in 10s.
4. Inflation and deflation: Press L/R button to choose the wanted mattress, press Inflation button, it starts inflating and the data of LCD shows increasing, when reaches to the appropriate pressure, it will stop inflating with pressing any key; press the Deflation button, it starts deflating and the data of LCD shows decreasing, when reaches to the appropriate pressure, it will stop deflation when press any button; Users can do the same method to inflate or deflate another mattress by pressing L/R button.

5. Memory value: press Memory button after choosing the wanted mattress, LCD shows Memory and starts inflating or deflating, once it gets the memory data it will stop(reset 25mbar, cut the power of RC it returns to the reset data)
6. Memory save: Press Memory button for 3s in the data showing state when the RC flashes or stops working, LCD shows “Memory” and flashes to “Save”, data will be memorized and saved as a new one. Use the same method to another.

## **五、Pay attention:**

- 1.This RC can control 5 to 10 meters, it shows “Er” when out of the distance, please use it in its range.
2. Restart the remote control coding: This remote control and pump are coded before leaving the factory, when RC needs a replacement that requires user to calibrate the code. Method as follows: Connect the power and during the 30s when light shows red, please press any button the RC lighted. Next step is press Memory button first then press L/R button for 3S, and LCD will show SU, it means coded successfully.
3. Two AAA-LR03-1.5V batteries are fitted for this RC; LCD will show the signal of its low power and please change the batteries in time to avoid damage. Without any using in the long time please remove out the batteries.

## **FCC Statement:**

This equipment has been tested and found to comply with the limits for Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: Modifications to this product will void the user's authority to operate this equipment.