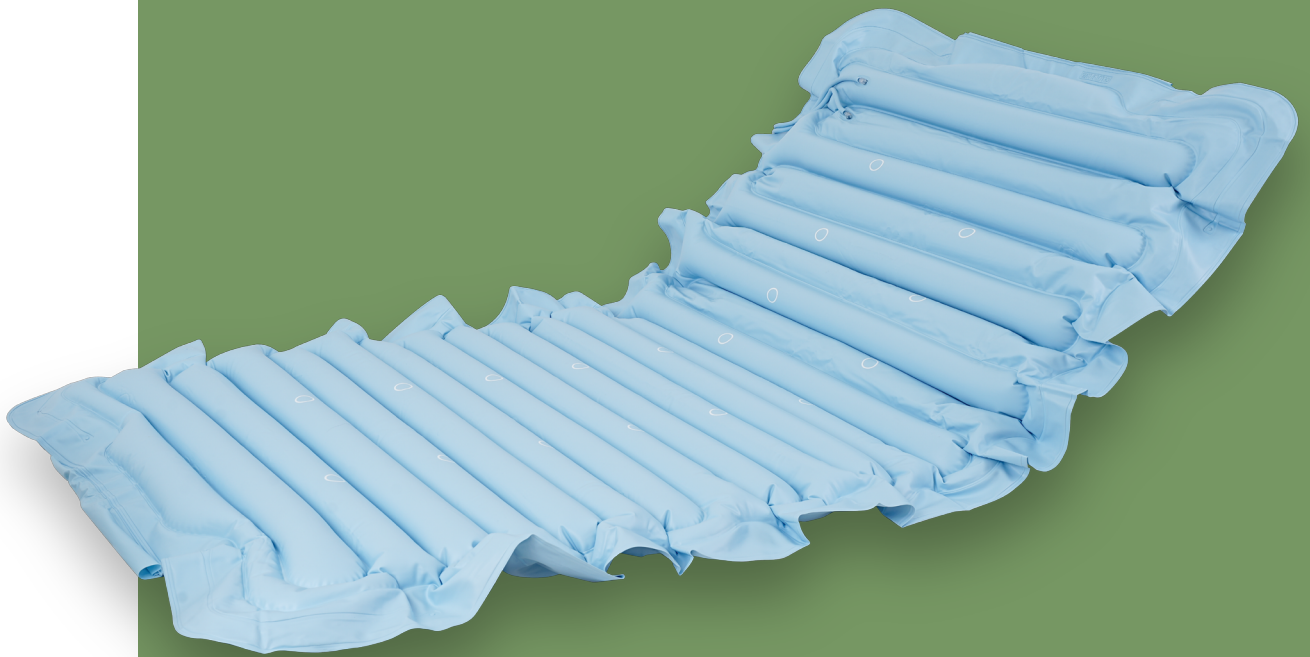


# NWP003

## AIR MATTRESS



# NWP003

## FEATURES AND HIGHLIGHTS

### Technical Configuration

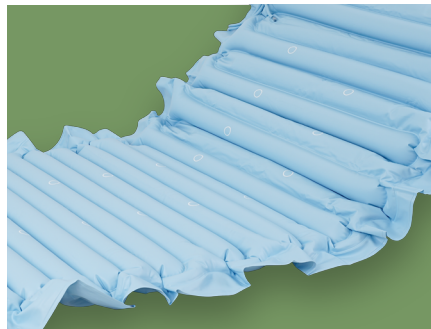
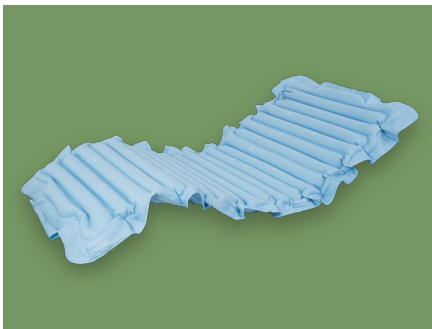
- Mattress size: 2000\*900mm±100mm

### Mattress

- Air bag: Medical PVC
- Bottom: Medical PVC
- Number of airways: 23
- Mattress weight: 1.8KG
- Load-bearing: ≤135kg

### Pump

- Power supply: 220V/50Hz
- Air output: 5-7 L/min
- Pressure range: 40-120mmHg (5.33-15.99kpa)
- Cycle time: 10min ≤±10%
- Power consumption: 6W
- Fuse: F1AL 5\*20mm
- Pump body size: 240\*190×110mm±10mm
- Weight: 0.8kg



### Main body

The product is made of PVC nylon cloth composite fabric. The noise of the pump body is ≤20dB. It has three levels of soft and hard adjustment. It has 22 independent air bags, and the AB air bags take turns to ventilate. This achieves the cyclic fluctuation alternating massage function and effectively prevents bedsores on the body.

### Mattress

Thickened PVC fabric, waterproof and stain-resistant, odorless, strong and durable. Single air bag detachable button design, embedded rubber connecting tube.

### Connecting pipe

Thickened connecting pipe, airtight, high temperature, corrosion resistant, good fatigue resistance and elasticity



### Pump

Adopting a silent design, the noise of the pump body is ≤20dB, and the soft and hard speeds are adjustable in three levels. The pump body is lightweight, stable in performance, energy-saving and efficient. There is a hook design on the back of the pump body for easy use.



# NUMBER WIN

MEDICAL TECHNOLOGY

As the circumstance of printing, the photos might have minor difference on color, tactile from real products.  
As the update of design and improvement, parameters and outlook of products might change, thanks for understanding.



## 7x24

Online 24 Hours for Sales Service  
Timely Response for Clients' Problems

+86 18021231901

Suzhou Number Win Medical Technology Co.,Ltd.

No. 35, Lehong Road · Zhangjiagang (Jiangsu) · China

export@number-win.com

www.number-win.com



Company video



General catalogue