Anti-pressure Ulcer
TS-508 Alternating/Static Air Mattress & Pump Replacement System

Long-term mobility impaired, long-term bedridden, spinal cord injured, disabled after stroke, paralyzed, unconscious in coma, incontinent, diabetic, patients or any patient who has delicate skin, weak physical strength or malnutrition can use the alternating air mattress & pump system to prevent and manage decubitus.

Weight Mode provides the suitable alternating pressures automatically for the user according to the user’s weight.

Alternating Mode Cycle Time can be adjusted for the inflation and deflation operations every 5, 10, or 15 minutes.

Static Mode that puts the entire mattress in a static state without alternation. The power unit automatically provides a different static pressure value according to the existing altered weight setting.

Nursing Button: This can harden the mattress in the quickest way for easy nursing. However, after 30 minutes, the unit will forcefully resume the setting before the button is pressed in order to protect the patient from the risk of developing pressure ulcers because the mattress becomes too hard.

Auto Dual Mode allows the alternating mode and the static mode to be automatically engaged every hour alternately so as to enhance its versatility.

Memory Revert is a protection measure used for the unit to automatically restore the last operation settings after the power recovery from a short abnormal power failure so as to spare the nurse’s effort to configure the settings one by one all over again.

The Lock prevents the existing settings from being modified accidentally which may affect the normal operation for the user. (The “Power” button and the “Nursing” button are not locked by this function.)

Low Pressure Alarm provides notification to the nurse that the air mattress has malfunction that needs to be solved as soon as possible.

Power Failure Alarm provides notification when the mains power that supplies power to the unit has an abnormal power failure or the power cord is tripped off accidentally, the indicator will be lit and an alarm sound will be exerted.

The exclusive and thoughtful easy-to-identify symbol design are easy-to-learn and easy-to-operate so that the operation settings are made easy.

Selection button for the ‘ON/Stand By’ status of the power unit.

3-PIN separable power plug design can avoid the electrical hazard of the power cord while it is being pulled out during emergency.

Safe external dual-fuse design enhances the protection ratings and allows the fuses to be replaced directly without the inconvenience of disassembly of the machine.

Patented internal mechanism is featured with low vibration, low noise, low power consumption, and modular design for convenient production and maintenance.

Entire unit is designed with streamline outline, lightweight body, perfect geometric ratio, and visual comfort appearance which provide dignified care for the user.

Dual-hose design reinforces the hanging strength and can be adjusted at different hanging angles. Its rigid steel components can greatly endure the external pulling forces.

Unit can be conveniently operated by being placed vertically, horizontally or hung on a hook.

Filter sponge can be replaced externally without the trouble of disassembly for maintenance.

Features of Air Mattress: Comfort. Ease. Durability

8” Air cells - 21pcs totally: The increased height of the air cells allows the volume of the air chamber to be increase and the forces to support human body can be distributed more evenly, so it proves more comfort.

Upper and lower layers of air cells are independently inflated. The lower layer of air cells is inflated with stable air pressure without alternating pressure control that can serve as a conventional sponge mattress.

Movement of the air mattress after power shutdown: The CPC quick coupling is used to keep the air in the air mattress as a support for the user’s body, so it can still protect the user against bedsores.

Buckle components are designed for adjustable length which can facilitate the retraction and hanging of the mattress.

Head End 3 Hoses No Alternating Design

The light moisture permeable, elastic fabric with a costly PU membrane is the main surface in contact with the patient. The purpose is to prevent shear and friction from damaging the patient’s skin because that is not easily criable.

Air cells are made of durable, deformation-free and lightweight materials that can withstand a pressure over 300 mmHg.

External connecting tube are protected with dual-proof sleeve so as to avoid the accumulation of dusts and stains on the surface.

Patient Design of CPC Quick-Valve are equipped for fast deflation of the air mattress so as to facilitate the cardio-pulmonary resuscitation (CPR) during the emergency.

Rear side of the air mattress is equipped with wide elastic bands on the four corners for simple and easy mounting on the original foam mattress or at the frame of the medical bed.

Control Unit

| Input Power: | AC100-120V/50Hz or AC220-240V/60Hz |
| Max. Power Consumption: | 10W max |
| External Hose: | TIA-200V |
| Dimensions: | L350mm*W113cm |
| Weight: | Approx. 15.5 kg |
| Air Flow Rate: | Approx. 8 LPM |
| Weight Selection: | 50, 60, 70, 80, 90, 120, 150 and 200 kg |
| Power Cord Length: | 3.5 M |
| Appliance Category: | Class I, Type BF |
| Certifications: | CE:EN60601-1,EN60601-1+NOL,EN 60601-1-2, FCC Part 18 Class B |
| Dimensions: | L350mm*W113cm |

Air Mattress

| Weight: | Approx. 8.5 kg |
| Load: | 30-200 kg |
| Air cells Materials: | Nylon + PU |
| Stave Materials: | Nylon + PVC |
| Mattress Cover: | PU membrane/ Polyester PK |

Dignified Healthcare | Thoughtful Concern

Manufacturer: True Source Technology Co., Ltd.
Address: 4F, No. 512, Chung-Cheng Rd., Hsin Tiien City, Taipei Hsin 231, Taiwan (R.O.C.)
Tel: +886-2-86671780 Fax: +886-2-86671782
http://www.tssource.com.tw/prod/Products_newl.asp

Distributor

DOH-MD(1)-No.002935 DM-508-EN-V1.0

IPX5 No AP/APG

TS-508 Advanced Digital Intelligent Control Unit provides complete features with the most comfortable 8-inch mattress. It has an internal pressure sensor and feedback system to monitor the pressure variation 24-hours in real time.