

# **Staebel Total Flow Max Active Air Mattress User Manual**

Product Code: 3-CM-M-FAS





# Thank you for choosing Staebel Total Flow Max Active Air Mattress

We aim to ensure you are satisfied with your mattress in terms of both performance and durability. We therefore kindly ask you to spend a few minutes reading through these user instructions to ensure you can take the best possible care of your mattress.

If you have any questions that are not answered in these user instructions, please contact us at Staebel. You will find our contact details on the back page of these user instructions.

#### **OPERATING PRINCIPLES**

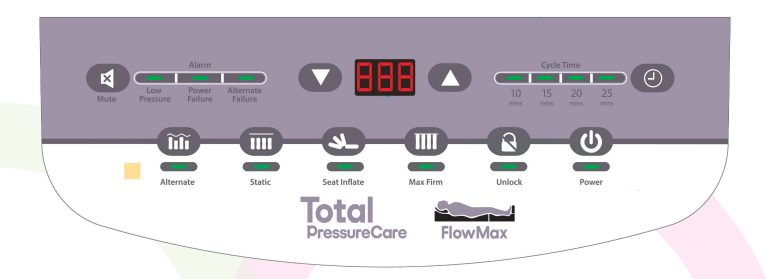
- Alternating pressure at a sufficient rhythm avoids prolonged vascular compression which is likely to cause tissue hypoxia.
- Alternating pressure adapts the mattress to the patient's and their position.
- The patient is an intended operator. The patient can use the device and its accessories according to this manual.

## **GUIDELINES FOR USE**

- The traditionally accepted method of pressure sore control is to turn the client at regular intervals and to observe the areas of risk regularly.
- Alternating pressure mattress is intended to complement this treatment, Observation of the client and turning when necessary should still be considered as part of the treatment.
- Always consult a physician or health professional before using this device.

## **CONTROL PANEL FEATURES**

- Digital display showing setup patient weight (max patient weight setting 200kgs)
- Auto pressure control through air sensor and microcomputer control
- 10mins, 15mins, 20mins, 25mins cycle time options
- Static mode, lock mode
- Sound alarm; seating mode
- Low pressure, power failure and alternate failure warning lights.







#### **INSTALLATION/USE**

- 1. Unroll the mattress and place on bed with the feet logo at the foot end.
- 2. Secure it to the bed with the fixing straps ensuring you do not restrict moving bed parts.
- 3. Hang the compressor (pump) on the bed using the hooks.
- 4. Connect the mattress feed pipes to the compressor (pump) connector by matching the appropriate outlets.
- 5. Ensure the mattress CPR at head end of mattress is firmly inserted and the CPR pull straps are in place.
- 6. Connect the electrical power supply cable to the compressor (pump).
- 7. Guide it along the bed to the mattress plug socket and plug in.
- 8. Press switch to turn on the compressor (pump) and press Power button on control panel.
- 9. The pump will enter static mode initially until pressure reaches 15mmHg (about 30 minutes), then it will change to alternate mode and keep inflating the mattress to the configured pressure. Once configured pressure is reached, the pump will start functioning normally.
- 10. Select the pressure corresponding to the patient's morphology.
- 11. For nursing and caring convenience, press the max firm button to automatically inflate the mattresses to the maximum level. The pressure will return to alternate mode after 20 minutes.
- 12. Max firm inflates whole mattress to max level. Static is different, static ceases alternate function but allows pressure to still be selected.

### **LOCK BUTTON**

- 1. Auto: Control panel will automatically lock in 5 minutes without operation.
- 2. Manual: press lock button for 2 seconds to lock the panel, press again for 2 seconds to unlock the panel.

## **SEAT INFLATE**

By pressing Seat Inflate button, the pressure is 5mmHg higher than current configured value, the pressure indicator light won't be changed. Under Seat Inflate Mode, the Max Firm button is invalid. By repressing the Seat Inflate button again, the pump will revert to the previous configured mode.

## **REMOTE CONTROL**

The remote controller function is the same as pump panel buttons.

#### **MEMORY FUNCTION AFTER POWER FAILURE**

If the power supply is stopped and the switch is ON position, when power resumes, the pump will resume to the configured mode before power failure. However, if the pump is in Static or Max Firm mode, the pump will be reverted to Alternate Mode after re-switching on the pump.

## **EMERGENCY CPR DEFLATION**

In the event of an emergency, pull to remove the mattress CPR straps for emergency deflation and turn off the compressor (pump). The air will discharge from the mattress with the patient's own weight. To resume normal operation follow steps 5 and 8 above in Installation/Use.

## **SAFETY MEASURES**

- DO TAKE CARE when operating this electrical equipment.
- DO NOT leave connected to electrical supply when not in use.
- DO NOT expose the equipment to excessive humidity.
- DO NOT use corrosive cleaning products such as industrial degreasers or acetic solvents.
- DO NOT attempt to relocate this equipment whilst connected to the electrical supply.
- DO NOT position the equipment to make it difficult to operate the power plug used to isolate the equipment circuits electrically from the mains supply.
- WARNING To avoid the risk of electric shock, this equipment must only be connected to a mains supply with protective earth.



#### **CLEANING/DISINFECTION**

Air mattress system must be cleaned thoroughly between patients to avoid cross contamination.

- DO TAKE CARE to disconnect from the electrical supply before attempting to clean.
- DO TAKE CARE to use a cloth saturated with a mild detergent solution.
- DO TAKE CARE to follow manufacturers solution concentrations
- DO TAKE CARE not to exceed manufacturer's recommendations before wiping off cleaning solution.
- Clean using a single use wipe or damp cloth and a solution of mild surface detergent / disinfectant with CE mark and neutral water. Rinse thoroughly with clean water. If the cover is heavily soiled a 0.1% (1,000ppm) chlorine solution and cold water can be used. Where required, covers can be laundered in the washing machine as follows; main wash 65°C for not less than 10 minutes or 95°C for not less than 3 minutes.
- Drying Covers can be tumble dried on low heat setting. Drying temperature must not exceed 60°C.

#### **SERVICE & WARRANTY**

This device is not self-serviceable.

Maintenance must ONLY be performed by an authorised Technician. Failure to use genuine Total parts will void the warranty of this product.

We warrant the product to be free from manufacturing defects for the period of 12 months (mattress) and 24 months (pump) from date of purchase. We will make available upon request; component part lists, descriptions, or other information that will assist service personnel to repair those parts of ME equipment that are designated by the manufacturer as repairable by service personnel.

#### **ENVIRONMENTAL PROTECTION**

The device and accessories are to be disposed of according to local regulations after their service lives. Alternatively, they can be returned to the dealer or the manufacturer for recycling or proper disposal.

## **SPECIFICATIONS**

Mattress Specifications		
Size	Single	King Single
Mattress Dimensions	2000 x 900 x 200 mm	2000 x 1070 x 200 mm
Materials	Nylon TPU cell, nylon PU multi-way stretch cover & CPR	
User Weight	30 - 200 kg	
Pillow Function		
Warranty	12 months unless <b>Otherwise specified</b>	
Standards	ISO 9001:2015   ISO 13485:2016	
5 0 111 11		
Pump Specifications		
Cycle Time	10/15/20/25 mins	
Air Output	8L/min	
Electrical Power Supply	220-240V - 50-60Hz	
Warranty	24 months unless <b>Otherwise specified</b>	