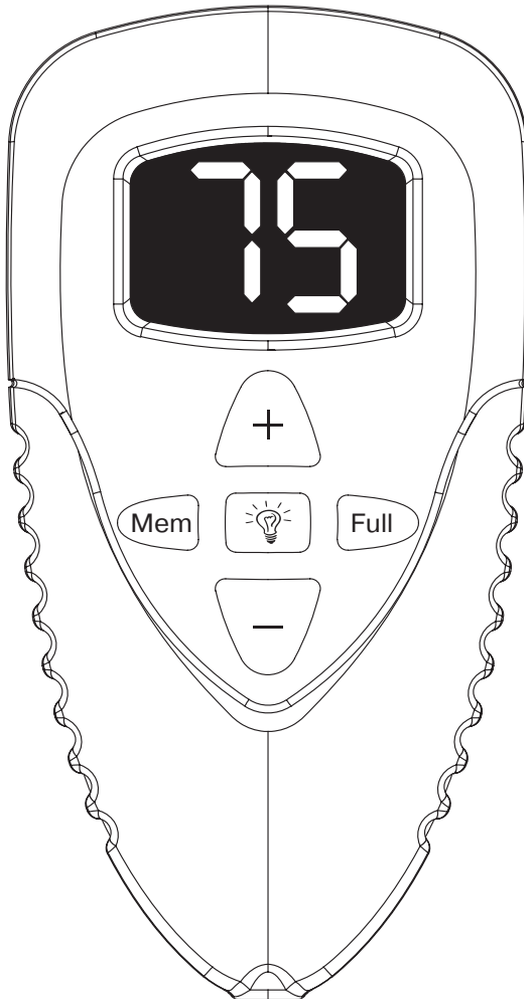


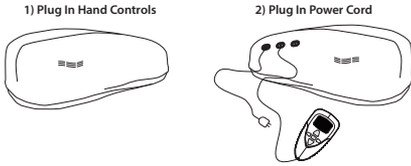
Comfortaire[®]
A SELECT COMFORT COMPANY

WHISPERFLO[®] 8200

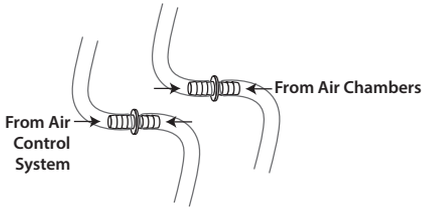


WHISPERFLO® 8200 AIR CONTROL SYSTEM OPERATION

INITIAL PLUG-INS

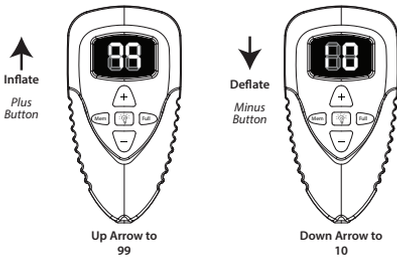


AIR CONTROL SYSTEM/BED CONNECTION

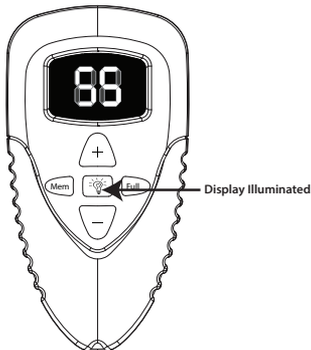


CONTROL FUNCTIONS

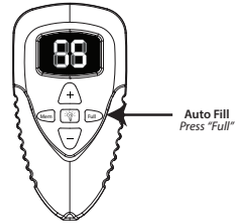
1. Arrow Buttons - used to inflate (*up arrow button*) or deflate (*down arrow button*) the air chambers. Hold down to activate the air control system.



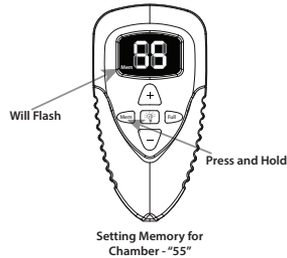
2. Light Button - allows one to illuminate display.



3. Auto Fill - Fills air chamber to 99 (Maximum inflation allowed).



• Setting Memory - Select the desired number and set the Memory by pressing and holding the Memory button until the "Mem" on the display flashes (about 3 seconds).



• Recalling Memory - Press the Memory button until the word Memory appears on the screen and release the Memory button before the display flashes. The air control system will recall the setting previously set to Memory for the air chamber.

**PERSONALIZED
SLEEP EXPERIENCES®**

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EASY STEPS TO COMFORT

1. Stand beside your bed and inflate it to full (press **"FULL"** button).
2. Lie on your bed in your normal sleeping position and adjust the pressure up or down until it feels good to you.
3. Sleep on your bed for a minimum of seven days (or longer) without changing pressure settings.
4. After seven days you may adjust the pressure up or down as needed. Again, commit to sleeping at this pressure for seven additional days.
5. Repeat step #4 if needed. By this time you should be at your optimum pressure setting.

FAQ FREQUENTLY ASKED QUESTIONS

▶ CAN ONE HAND CONTROL BE USED TO CONTROL BOTH SIDES OF THE BED?

No, each side has its own hand control.

▶ CAN BOTH SIDES OF THE BED BE ADJUSTED AT THE SAME TIME?

No, the system can only execute one command at a time. If both hand controls are used simultaneously, one hand control will flash, signaling that the system is busy. When the first command is finished, a new command may be sent.

▶ WILL THE BED GO FLAT IF THE SYSTEM IS UNPLUGGED?

No, the bed will continue to hold air if it is not connected to electricity. When electricity is restored, the valves will open and some of the air will be lost.

▶ WHY IS THE BED AT MAXIMUM PRESSURE WHEN I LAY ON IT, BUT SEEM LESS FULL WHEN I STAND UP?

The pressure is affected by the amount of weight applied to the bed. If you are sitting or laying on the bed while it is inflating, the added pressure caused by your weight will cause the system to stop pumping sooner than if there were no weight on the bed. To obtain maximum inflation, the bed should be filled to 99 before any weight is put on the bed.

▶ WHY DIDN'T THE AIR CONTROL SYSTEM RESPOND WHEN A COMMAND WAS SENT?

There could be several reasons. First, the desired pressure may already exist. If so, the air control system would sense that and remain dormant. Second, the air control system may have responded and been too silent to hear, or the change too slight to be felt. There are 89 separate settings for each side of the bed and slight changes in the target number are too subtle to feel.

▶ WHAT IS THE CLICKING NOISE THAT COMES FROM THE SYSTEM?

This sound may be heard when the air control system is deflating. It is normal and means the deflation mechanism is working properly.

▶ WHAT SHOULD I DO IF THE HAND CONTROL DISPLAY DOESN'T LIGHT, IS "FROZEN", OR WON'T CONTROL THE AIR CONTROL SYSTEM?

Check the connection of the hand control cable into the side of the air control system; unplug it, wait 15 seconds then plug it in again. If that doesn't resolve the problem, unplug both pendants and then the unit from the wall, wait 2 minutes, reconnect both hand controls to the air control system, and finally the air control system to the wall.

Special Instructions

Pump must NOT be connected to AC power during installation or any cleaning.
Pump and hand controls may be cleaned with a damp cloth and light detergent provided the unit is NOT connected to an AC power source.

When installing the pump unit, provide at least 6 inches (15 cm) of lateral clearance and 1 inch (3 cm) of vertical clearance between pump and other objects, bed framing, walls, etc.
PVC tubes from pump must not be pinched or kinked.

This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

Opening the Pump or Hand Control Cases will void the warranty.

Specifications

Power Requirements

RAS9930 - 120 V ~, 0,5 A, 60 Hz.
RAS9935 - 230 V ~, 0,4 A, 50 Hz.

Power Cord

The correct Country's cord MUST be used with unit

RAS2000 - NISPT-2 18AWGX2C NEMA 1-15P, US / Canada / Mexico
RAS2020 - H05VVH2-F, BS1363, UK / Ireland
RAS2030 - LTSA-2F, AS3112, Australia / New Zealand
RAS2040 - H05VVH2-F, IRAM 2063:1982, Argentina
RAS2050 - H05VVH2-F, CEI23-16, Italy
RAS2060 - H05VVH2-F, CEE 7/16, Europe

Temperature

32 to 104° F (0 to 40° C)

Humidity

20 to 90% Relative Humidity (Non-Condensing)

Approvals



Patent Pending

Agency

NOTE: This equipment has been tested and found to comply with the limits for a **Class B** digital device, pursuant to 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 into 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 Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.