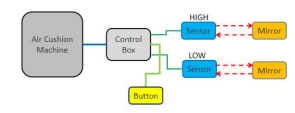
# -SSB Control Box of Sensors and Button

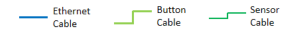
### 1. Use structures



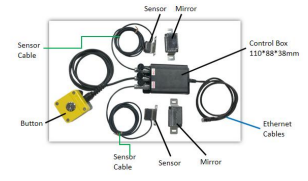
#### Note:

High position sensor is used to detect whether or not it is full.

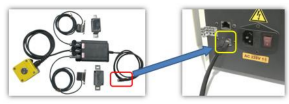
Low position sensor is used to detect whether or not it is empty.



# 2. Sensor control box description



## 2.1 Operation



- 1. According to the actual situation, the installation position of the high / low position sensor, mirror and button is determined and fixed firmly.
- 2. Connect the cables of the sensors and button as the picture above.
- 3. Connect the control box to the air cushion machine with ethernet Cables.
- 4. When air cushion machine is powered on, please press the button of control box and the light will be on. You can hear buzzing from air cushion machine and the machine will enter automatic mode. Machine will run or stop according to the

status of sensor.

5. Press the button and it will be off then machine will quit the automatic mode, machine will not work as well.



- Means the control box is connected successfully.
- Means the machine has entered the automatic mode