

✿ YORLAB® SEE-THROUGH TALK-THROUGH VOICE COMMUNICATOR Model No.: YSL / YSI-200

Specifications:

- A very useful device for Clean Room applications.
- It help a person to communicate and see another person standing in clean room but without any contamination risk.
- This device works on the principle of sound vibrations. When a person stands near the voice communicator & talks through it to another person on other side, The set of see through transparent membranes vibrate & transfer the sound to the person standing on the other side. Each person can also see the other person with whom he is talking. It can be used from both sides.
- A buzzer can optionally be installed to signal to the



person in the clean room or outside to whom one has to talk. It is very compact & aesthetically designed device and is economically priced. It uses no power or batteries.

✿ YORLAB® ELECTRONIC DIFFERENTIAL PRESSURE MONITOR Model No.: YSL / YSI-209A

Specifications:

- Very useful for giving a visual indication and sounding an audio alarm at a pre set pressure (50-500 Pascal, 5-50 mm WG. 1 mm WG=10 Pascal).
- It senses the pressure & actuates the Visual & Audio alarm at the set pressure selected. It can be used for Positive as well Negative Pressures. It obviates the use of conventional Manometer, which requires use of Manometer liquid and is difficult to handle. It senses the pressure & actuates the alarm at the pressure selected.
- It is useful for all types of Laminar Flow Clean Air Equipment & AHU. It can be set to give alarm at the time of choking of Filter thus facilitating changing of Filter at



appropriate time to avoid contamination in the contained environment in the clean air bench.

✿ YORLAB® AIR CURTAIN Model No.: YSL / YSI-210

Specifications:

- Aesthetically designed with the latest Air barrier technology. This is an ideal solution wherever transparent and abstraction air barrier/ curtain is required.
- Most common application areas include Air Condition Showrooms, Restaurants, Hotels, Hospitals, Computer rooms, Cinema Halls, Pharmaceuticals, and Biological & Electronic Industries.
- It provides an effective insulation to conserve energy by preventing temperature loss in controlled atmosphere areas and maintains a high level of cleanliness by inhibiting the movement of dust particles across it. It consists of sturdy heavy duty centrifugal blower/s



balanced for vibration free operation. Construction is of CRC sheet duly powder coated and provided with clamps to mount on the wall.

- It gives a thick air curtain with total air flow capacity varying according to the size depicted as follows. Supplied complete with Cord & Plugs. Suitable to work on 220 V, single phase, 50Hz, AC supply.