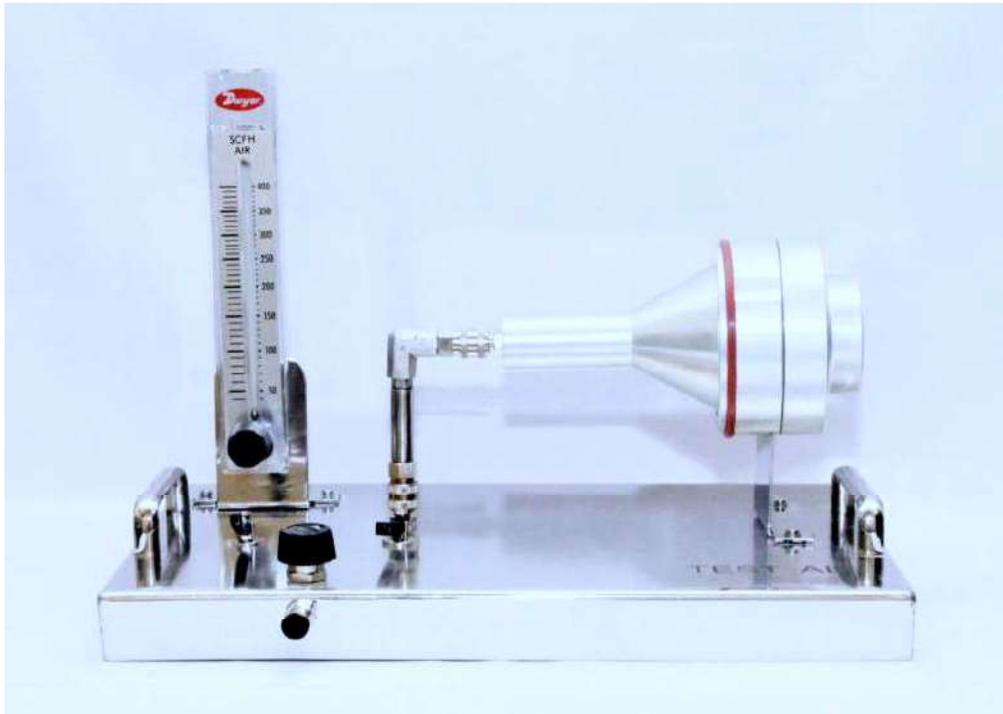


# ***TEST AIR***

“TEST AIR” is a microbial impaction Sampler to test the microbiological quality of Compressed air and gases used in Clean Room. A compressed air source is connected to the “TEST AIR” system and the flow meter Regulated to achieve the required flow rate, e.g.: 100 litres of air / minute. The sampling Period is timed to obtain the required total Sample volume, e.g. 1000 litres.



**MULTITECH ENVIRO ANALYTICAL LLP**

3-14, SIC|Authority Building | District Centre | Janakpuri | New Delhi-110058

**Mob : +91-9971105287/86**

**Email : sales@multitechenviro.in**

**Website : multitechenviro.in**

## The “TEST AIR” characteristics And features:

- Self contained unit consisting of connections,  
Air flow meter, tap, funnel  
Head complete with plate housing
- Unit requires no power and is fully  
Transportable
- It can collect air samples  
On Standard 90 mm  
Petri dishes
- It is sterilisable
- It is calibrated according to International  
Standard
  - Comes with MOC
    - I.Q., O.Q., P.Q. documentation available
    - Standard Operating Procedure (SOP)  
available
  - No electric or electronic parts
  - Available with Industrial Bag

