Ĺ	Email : sales@laboratoryinstrumentindia.com
<b>Product Name :</b> Simulator Of An Air Conditioning System In A Building	<b>Product Code :</b> LBNY-0005-14100034



## **Description :**

A bench-top unit for simulating the Air Conditioning System in a Building and studying the operation and control of an air conditioning system installed in a large industrial / commercial building.

## **Technical Specification :**

The simulates ON/OFF digital control and proportional analogue control. However, simulated PID control can be included upon request.

Connection of this simulator to a PC will allow supervision of the system with on-screen display of the data. A bench-top unit for simulating the Air Conditioning System in a Building and studying the operation and control of an air conditioning system installed in a large industrial / commercial building.

The has been designed and manufactured to incorporate all current safety standards.

The also includes an industrial digital multi-controller. This device allows for detailed study of the automatic control systems for an air conditioning installation.



## Laboratory Instrument India