

Email: sales@laboratoryinstrumentindia.com

**Product Name :**Solar Energy Demonstration Apparatus

Product Code: LBNY-0005-1730002



## **Description:**

A heat exchanger coil is built into the reservoir such that the water temperature within the reservoir can be controlled by allowing cooler mains water to flow through the heat exchanger coil. This experiment includes a shallow heat collection tray approximately 1.2 m by 1m, the base of which is fitted with removable heat capture material. Water is pumped through the heat transfer plate, on the tray, and is returned to an insulated reservoir mounted on the base of the unit The water is continuously re-circulated through the transfer plate so that the temperature in the reservoir gradually builds up. An inclinometer to indicate the degree of tilt is available as an optional extra. This material assists in the heat transfer process. The heat capture and transfer plate is itself covered by a sheet of flat plate glass, which captures the radiation and reflects light back to the heat.

### Features:

Temperature measurement at eight points

Removable solar radiation mat

Extendable tray angles and hence flow rates

USB data logger and PC

Ability to tilt base continuously by +10° and -10° to the horizontal

Horizontal rotation of basin through 180°

Variable angle of incidence of sunlight on the absorbing pad

Non corrosive materials used in all critical areas

Variable thermal insulation material mounted horizontally on a rigid steel stand.

## **Technical Specification:**

### **Experimental Capability:**

Measures output and efficiency against solar energy input

Investigate the effects of varying the inclination of the absorption surface and the flow rate of the water

To perform a heat balance for the overall system

Effect of insulation thickness

Effect of different absorbent surfaces

Effect of ambient temperature, wind velocity and the effect of cooling the glass cover.



# **Laboratory Instrument India**