

Email: sales@engineeringlabequipments.com

**Product Name:** 

Free and Force Convection Apparatus

Product Code: ENGLABINGCAG3300009



## **Description:**

Free and Force Convection Apparatus

## **Technical Specification:**

#### FEATURES:

Experimental determination of the Nusselt number

Free and forced convection

Investigation of the relationship between flow formation and heat transfer during experiments

Description of transient heating process

Functions of the software: educational software, data acquisition, system operation

Calculation of convective heat transfer at different geometries :

Flat plate

Cylinder

Tube bundle

Calculation of typical characteristic variables of heat transfer :

Nusselt number

Reynolds number

### SPECIFICATION:

Air duct:

Flow cross-section: 120x120mm

Height: approx. 0,6m

Heating elements, temperature limitation: 90°C

Tube bundle:

Number of tubes: 23

One tube in variable position is heated

Heating power: 20W

Heat transfer area: 0,001m2

Cylinder with an even temperature at the surface :

Heating power: 20W

Heat transfer area: 0,0112m2

Plate:

Heating power: 40W

Heat transfer area: 2x 0,01m2

Cylinder with heating foil to investigate the local heat transfer :

Heating power: 40W

Heat transfer area: 0,0112m2

Axial fan:

Max. Flow rate: 500m3/h

Max. Pressure difference: approx. 950Pa

Power consumption: 90W

Measuring ranges:
Air velocity: 0...10m/s
Temperature: 4x 0...325°C
Heating power: 0...50W

Required for Operation: 230V, 50Hz, 1 phase

230V, 60Hz, 1 phase; 120V, 60Hz, 1 phase



# **Engineering Lab Equipment India**

2/2