



## Available With Below Accessories.

- A.Glass Tubes
- B. Air Condensers
- C. Tube Stand
- D. Condenser Stand

- Designed for Chemical Oxygen Demand method for monitoring waste water influent and effluent, industrial process water in Pollution control Labs.
- Double walled construction. Complete equipment made from CRCA Steel, duly powder coat finished.
- Highly insulated with compressed Cerawool between the walls to minimize the heat dissipation.
- Aluminum block having holes used to hold Glass tubes
  & is heated to maintain temperature up to 180° C.
- Dual display Microprocessor based PID Temp.
  Controller cum Timer with & PT-100 sensors.
- Timer facility with alarm to set the digestion period (Refluxing).
- Timer Range: 999 Minutes.
- Temperature Range: 5° C above ambient to 180° C.
- Temperature Accuracy: ± 1° C.
- Block Hole Dimension: 40 mm Ø X 80 mm Depth.
- Glass Tube Size: 38 mm Ø.
- Air Condenser : 600 mm Height.
- Operates on 230 Volts AC Single phase 50 Hz.

MODEL	CAPACITY	HEATER RATINGS	NO OF TUBES & AIR CONDENSER
LCOD-1	06 Nos. (3 x 2 Rows)	400 WATTS.	06
LCOD-2	10 Nos. (5 x 2 Rows)	500 WATTS.	10
LCOD-3	15 Nos. (5 x 3 Rows)	750 WATTS.	15