

CO2 INUBATOR SPECIFICATIONS

Capacity : 150L or More

Chamber Material: Polished stainless-steel interior with coved corners

Disinfection Temperature: 180°C

Disinfection Time: 12 hours total cycle

In chamber ISO 5 HEPA Filtration to avoid contamination, continuously filters the entire chamber air volume every 60 seconds

Uniformity: Fan inside the chamber to maintain better uniformity

Display: Touch screen with data logger, Co2, Temp & Humidity water level

CO2 Concentration Range: 0 to 20%

CO2 Sensor Technology: TC

Humidity Delivery: Water Pan & display with water level indicator

Relative Humidity: Ambient to 95% at 37°C

Temperature Range : Ambient +5° to 50°C

Ports: Chamber thru-wall access port with filter

Shelf Material: Stainless-steel

Description: Direct Heat Chamber