

PlasLabs Controlled Atmosphere Chamber 855-AC



The Plas-Labs controlled atmosphere anaerobic chamber has a single station and includes the 800-programmable catalyst heater. The catalyst heater reduces trace amounts of oxygen that happen to enter the main chamber and maintains incubation temperature fr

Rating: Not Rated Yet

Price

Sales price \$4,250.00

[Ask a question about this product](#)

Manufacturer [PlasLabs](#)

Description

!!!SOLD!!!

The Plas-Labs controlled atmosphere anaerobic chamber has a single station and includes the 800-programmable catalyst heater. The catalyst heater reduces trace amounts of oxygen that happen to enter the main chamber and maintains incubation temperature from ambient to 42 °C. The anaerobic chamber glove box has a self-sealing quick disconnect which enables the operator to change the drying train without disturbing the internal atmosphere. The inner door on the transfer chamber opens automatically when pressure are neutralized between the main chamber and the transfer chamber.

- Formed one piece clear acrylic top
- Matched die molded thermoset white bottom
- Two vacuum pressure pumps, one each for transfer chamber and drying-train
- Drying-train includes polycarbonate canisters containing DesiSphere™
- All controls are illuminated
- Bright fluorescent light system
- White ambidextrous Hypalon® gloves
- All clamps are adjustable to compensate for wear
- Adjustable vacuum gauge on transfer chamber
- Four ground key cock valves for purging
- Transfer chamber is 12 L and 11 in. I.D.
- Electrical outlet strip; U.L. & C.S.A. approved, hospital grade with four outlets
- CE compliant