Environmental Equipment Co., Inc. 10310 Spartan Dr., Cincinnati, Ohio 45215 USA

10310 Spartan Dr., Cincinnati, Ohio 45215 USA (513) 772-9410 e-mail: sales@so-low.com Fax (513) 772-0570 http://www.so-low.com

ENGINEERS AND MANUFACTURERS OF ULTRA-LOW FREEZERS

Sheldon General Purpose Dual Stacked Incubator Model SMI12

11.7 Cubic Ft. Upright Temperature Range: To 70°C

Specifications:

* Capacity 11.7 Cubic Ft. / 332 Liters * Temperature Range 8° above ambient to 70° C

* Dimensions

* Exterior w x d x h 25.3" x 27.3" x 76.0" 64 x 69 x 193 (cm)

* Interior w x d x h 19.5" x 20" x 26" For Each Chamber 49 x 50 x 66 (cm)

Design Information:

General purpose incubators deliver a degree of temperature uniformity usually found only in more expensive, application specific models. This high level of performance is due to a precise microprocessor controller and a unique warm air jacket design. Triple wall construction allows heated air to circulate within an open plenum between the inner chamber and exterior walls.



This design does not require blowers or fans within the incubator chamber where samples are susceptible to cross contamination and the drying effects of convection. Five strategically placed heating elements, including a heated outer door, ensure uniform heating even when the incubator chamber is fully loaded.

Features:

Microprocessor Control Yes
Stainless Steel Interior Yes
Heated Outer Door Yes
Viewing Door Yes
Access Port Yes
Interior Outlet One each

Shelves Six supplied / Twenty-four max.

Jacket Type Air
Voltage 120/60/1
Amperage 12.0
Approval UL listed
Shipping Weight 300 lbs.
Warranty Two Year

Specifications subject to change without notice