







INTRODUCING A **NEW** SHELLAB SRI3 LOW-TEMPERATURE INCUBATOR



## SRI3 LOW-TEMPERATURE INCUBATOR





Our Refrigerated Incubators (often called **B.O.D.** Incubators or Low-Temperature **Incubators**) are used for applications such as B.O.D. Determinations, Plant and Insect Studies, Fermentation Studies, and Bacterial **Culturing. SHELLAB Low-Temperature** Incubator units have a temperature range of 0°C to 45°C.

## **SRI3 LOW TEMPERATURE INCUBATOR FEATURES**

- Temperature range of 0-45°C
- Capable of holding a set temperature accurate to 0.1°C
- Temperature stability of +/- 0.2°C
- Temperature uniformity of +/- 0.5°C
- **Independent OTL device/probe**
- Independent low-temperature limit that prevents chamber dipping below 0°C
- Internal circulation fan to ensure uniform temperature
- Perfect for running lab equipment inside the chamber
- Power source located inside the chamber
  - Two outlets inside chamber for SRI3 (120V American version)
  - One outlet for SRI3-2 (240V European)
  - Made in USA







Units are equipped with a hermetically sealed compressor, a circuit breaker to protect from electrical overload, and an easy-to-clean, fully insulated chamber. Gentle, continuous forced-air circulation ensures temperature uniformity and reproducible test conditions. The Refrigerated Incubators also include an independent over-temperature safety controller, 3 adjustable shelf positions, two interior outlets to allow the use of shakers, stirrers, roller bottles, or other apparatus.

SRI3 USER MANUAL







## **SRI3 APPLICATIONS**

- BIOCHEMICAL OXYGEN DEMAND (B.O.D.) ANALYSIS
- APHA METHOD AT 0°C
- PLANT CELL GROWTH
- FERMENTATION STUDIES
- BACTERIAL CULTURING
- MYCOLOGY STUDIES



SRI3 MODEL	
Exterior Dimensions (w x d x h)	23.5 in x 20.5 in x 33.5 in 597 mm x 521 mm x 851 mm
Interior Dimensions (w x d x h)	15.75 in x 14.375 in x 25.5 in 400 mm x 365 mm x 648 mm
Volume	2.56 cu.ft. (72.5 liters)
Shelving	3 Adjustable
INCUBATOR PERFORMANCE	
Temperature Range	0°C to 45°C
Recovery after Door Opening (30 sec.) - Minutes to 20°C	5 Minutes
Temperature Uniformity - At 20°C	+/- 0.5°C





Manufactured in Cornelius, Oregon USA









