

SCI-tive Options & Accessories

Standard Accessories

Workstation

- Two "free-flow" incubation racks to optimize homogeneity
- Direct-hand access using Ezee Plug[™] / Ezee Sleeve[™] system
- Removable front cover with triple glove ports
- Three electrical power sockets
- Cable gland port allows the passage of cables through the workstation wall without altering internal conditions
- Vacuum line port allows the attachment of a vacuum line to remove waste media from plates inside the workstation
- Meets CE and UL standards
- Gas Supply up to 4 separate cylinders: H/N2; CO2; N2; O2 (compressed air medical grade or industrial)
- Gas tank regulators and filter modules (U.S. only, non-U.S. optional)

Gas Control Software

- USB communications port
- 5 days continuous storage of event log data
- One touch calibration (O2)
- On-screen fault assistance

Optional Accessories

- Gas sample port enable O2 or CO2 meters to be connected, so samples of the workstation atmosphere can be checked.
- Stand
- Gas tight waste port accessible from within the workstation (stand is required)
- Vibration isolation platform to minimize vibration entering workstation
- Adjustable incubation tray keep micro-titre plates, flasks or dishes absolutely level
- Gas level verification meter (Geotech 100) monitor CO2 and O2 inside workstations, works under high humidity
- 50 mm (2") universal cable gland
- Palladium catalyst and anaerobic indicator strips (if running in anoxic mode)
- Built-in HEPA filtration system for both main workstation and interlock
- Enhanced containment package:
 - Two cylindrical chamber exhaust HEPA air filters: 2-stage filter element, individually tested, stainless steel case; one filter fits over the primary overpressure exhaust valve and one fits over the interlock purge valve to reduce any workstation and specimen contaminants exhausting into the laboratory
 - Three Butyl Rubber-Gloved Sleeve System Butyl rubber-gloved sleeve, 15 mm thick, 32" long, ambidextrous, size 9. Replaces the standard gloveless system.