

Cortek SE-2420ST

The SE-2420 safety enclosure with stand is ideal for setups where bench space is limited.

- -Optional: Factory-installed safety light tower (sold separately). -Dimensions:
- -Exterior: 24"W x 20" D x 45.5" H
- -Interior: 22"W x 18"D x 11"H
- -Safety: Minimizes the risk of electrical shock when used properly. -Compatible with most HiPot testers.

HiPot Electrical Safety Enclosure with Stand – SE-2420ST

The Cortek SE-2420ST is a HiPot electrical safety enclosure with a stand, designed to reduce the risk of electrical shock when used correctly. Ideal for smaller electronic UUTs, such as medical devices, it offers adaptability for various unit sizes.

This free-standing model features leveling feet, making it an excellent choice when benchtop space is unavailable. It includes all standard safety features, such as a magnetic interlock switch and ground lug connection.

Key Features:

-Durable Construction: Aluminum frame with acrylic cover.

-Enhanced Safety: Magnetic interlock switch, chassis ground connection (customer hookup required), and yellow safety panels.

- -User-Friendly Design:
- -Large opening for easy UUT loading/unloading.
- -20-position terminal block with removable cover.
- -9-pin D-Sub connector.
- -2" flexible grommet for cable pass-through.
- -Three high-voltage warning stickers.

Optional Add-Ons:

-Safety light tower. -Start/Stop switch buttons. -Emergency stop (E-Stop). -Insulation mat.

What's Included:

-SE-2420 enclosure. -Stand with leveling feet.

Technical Specifications:

-Product Dimensions: 24"W x 20"D x 45.5"H. -Weight: 95 lbs. -Shipping Dimensions: 30"W x 26"D x 55"H. -Shipping Weight: 165 lbs.

The SE-2420ST is a compact, reliable safety enclosure, offering secure and efficient HiPot testing for smaller electronic devices.

