

Cortek SE-3624ST

The SE-3624 safety enclosure with stand is ideal for setups where bench space is limited.

- -Optional: Factory-installed safety light tower (sold separately).
- -Dimensions:
- -Exterior: 36"W x 24"D x 49"H
- -Interior: 33"W x 21"D x 14.625"H
- -Safety: Reduces the risk of electrical shock when used properly.
- -Compatibility: Supports most HiPot testers.

HiPot Electrical Safety Enclosure with Stand - SE-3624ST

The Cortek SE-3624ST is a mid-size HiPot electrical safety enclosure designed to minimize the risk of electrical shock when used correctly. Ideal for testing cable assemblies, LED lights, and larger medical devices, it is compatible with HiPot testers and electrical safety systems.

Designed for those without available test bench space, this free-standing model includes ground termination and an interlock switch, ensuring the same safety standards as other Cortek enclosures.

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-3624 enclosure.
- -Stand with leveling feet.

Technical Specifications:

- -Product Dimensions: 36"W x 24"D x 49"H.
- -Weight: 150 lbs.
- -Shipping Dimensions: 49"W x 31"D x 60"H.
- -Shipping Weight: 215 lbs.

The SE-3624ST is a versatile, adaptable safety enclosure, ensuring efficient and secure HiPot testing for a wide range of applications.

