Vitrek’s SE Series High Voltage Safety Enclosures are designed to prevent the potential of electrical shock when performing electrical safety testing.

Safety First! - Vitrek’s SE Series of high voltage safety enclosures are designed to prevent the potential of electrical shock when performing electrical safety tests. The enclosure comes standard with a magnetic safety interlock switch and chassis ground connection that must be wired from the safety tester to the safety enclosure by the end customer for safe operation.

Extremely Flexible in a Variety of Applications - The SE Series safety enclosure is available in a variety of sizes and is easily adapted to small or large non-standard applications.

Enclosure Features

- Aluminum frame construction with ground connection
- Acrylic cover
- Magnetic interlock safety switch
- Chassis ground wire connection to be hooked up by customer
- Yellow safety panels
- 20 position terminal block with removable cover
- Pre-wired to connect to tester interlock via D I/O port
- 2" Flexible grommet - for cable pass through
- Large/wide UUT opening for ease of loading and unloading
- (3) High voltage test area stickers
- A variety of sizes available - easily adaptable to small or large non-standard applications

SE Series Safety Enclosure Models

- SE-2420-7 - V7x Compatible: Outside: 24” w x 20” d x 12.5” h  Inside: 22” w x 18” d x 11” h
- SE-2420-9 - 95x Compatible: Outside: 24” w x 20” d x 12.5” h  Inside: 22” w x 18” d x 11” h
- SE-3624-7 - V7x Compatible: Outside: 36” w x 24” d x 16” h  Inside: 33” w x 21” d x 14.825” h
- SE-3624-9 - 95x Compatible: Outside: 36” w x 24” d x 16” h  Inside: 33” w x 21” d x 14.825” h
- SE-5037-7 - V7x Compatible: Outside: 50” w x 37” d x 50” h with legs  Inside: 47” w x 34.5” d x 15.75” h  Work Surface: 31.5” h
- SE-5037-9 - 95x Compatible: Outside: 50” w x 37” d x 50” h with legs  Inside: 47” w x 34.5” d x 15.75” h  Work Surface: 31.5” h
- SE-MAT - Optional Insulation Mat - 3’ x 4’ Black

Specifications are subject to change without notice. Please visit www.vitrek.com for full specifications and ordering information.