

# ISOLATION GLOVE BOX *for Sorting, Processing, & Opening Mail*



3 ft. Powder Isolation Glove Box for anthrax containment

This Powder Isolation Glove Box is designed to place an added barrier between you and any suspected contaminants, contained within an envelope or package, such as anthrax or small pox.

This containment glove box's hermetically sealed interior and neoprene gloves provide the air tight atmosphere you desire when opening tainted mail and the neoprene gloves provide the greatest dexterity available while keeping your skin safe from contamination.

The 45 x 45 cm side door of the glove box allows for larger packages to be passed into the glove box before being opened.

The basic version allows for safe containment of all contaminants while the enhanced version provides a diaphragm top that allows the user to comfortably enter the chamber through the glove ports without fighting the gloves, and with out expelling the interior atmosphere to the room air through a bubbler or pressure relief valve. The Powder Isolation Glove Box for anthrax containment is the peace of mind you and your employees have been looking for.

### Isolation Glove Boxes Available

Part #	Description	Dimensions
8302-025	2 ft. Glove Box	60 L x 60 D x 50 cm H
8302-050	3 ft. Glove Box	91 L x 60 D x 60 cm H
8302-075	4 ft. Glove Box	122 L x 60 D x 60 cm H
8302-100	5 ft. Glove Box	152 L x 60 D x 60 cm H



The 45 x 45 cm Side Door allows larger packages to fit inside the glove box.

#### Why A Diaphragm Top?

As the user enters the gloves their hands are changing the volume inside the glove box. The Diaphragm Top expands and contracts with the changing volume, maintaining a comfortable and uniform internal pressure.

**SCANNA MSC LTD**, 223 Regent Street, London W1B 2EB  
 Tel: 020 7355 3555 Fax: 020 7355 3556 Email: [info@scanna-msc.com](mailto:info@scanna-msc.com) Web: [www.scanna-msc.com](http://www.scanna-msc.com)

Registered in England No: 2151037