BASIC GLOVE BOXES



All Basic COY Glove Boxes are fabri-

POLYMER GLOVE BOX

vide a safe positive seal without interfer-

> allows the user an uninterrupted view of the work in progress. Gloves are easily exchanged/ replaced in a matter of minutes. Pressure **Relief Valves and Manual Inlet**





ALUMINUM GLOVE BOX

Standard Equipment

- Sleeve Length Neoprene Gloves
- Manual Ball Valve
- Adjustable Shelves

Sizes and part numbers

Part #	Polymer Glove Box	Dimer
8307-025	2 ft. Polymer Glove Box (1 person unit)	24" L
8307-030	3 ft. Polymer Glove Box (1 person unit)	36" L
8307-040	4 ft. Polymer Glove Box (1 person unit)	48" L
8307-050	5 ft. Polymer Glove Box (2 person unit)	60" L
	Aluminum Glove Box	
8307-060	1 Person Aluminum Glove Box	42" L
8307-070	2 Person Aluminum Glove Box	72" L

Features



The Patented Diaphragm

Top, manufactured from durable PVC vinyl, allows easy access into the rigid COY Glove Boxes by expanding and contracting to compensate for changing volume levels caused by hands being inserted into and removed from the glove box. This minimizes gas expelled into the lab atmosphere and increases comfort, as the user no longer has to fight the gloves.

moisture control.

cated to meet rigorous standards for cleanliness and durability. Solvent welding ensures an air-tight structure that won't leak.

- Large Side Door
- Automatic Pressure Relief Valve
- Patented Diaphragm Top (see sidebar) Interior 6 Outlet Plug Strip

nsions

x 24" D x 24" H x 24" D x 24" H x 24" D x 24" H x 24" D x 24" H

x 24" D x 36" H x 24" D x 36" H



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.