



## User Instructions

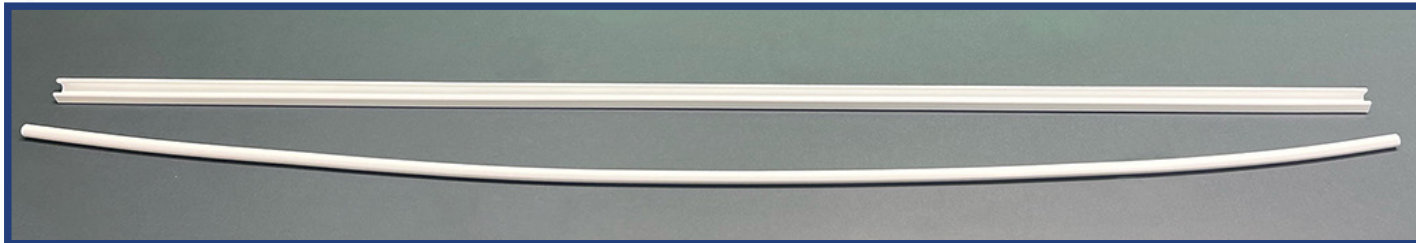
# The HANDY-LOK Closure for the GLOVE BAG

### The Handy Lock: Your Glove Bag's Best Friend

Maintaining a pristine environment within your glove bag is crucial for the success and safety of your work. The Handy Lock offers a secure, reliable, and effortless solution.

Designed specifically for glove bags equipped with our Handy Lock closure system, this innovative product guarantees a tight seal, preventing contamination and spills. Its simple mechanism ensures quick and easy access, streamlining your workflow without compromising safety.

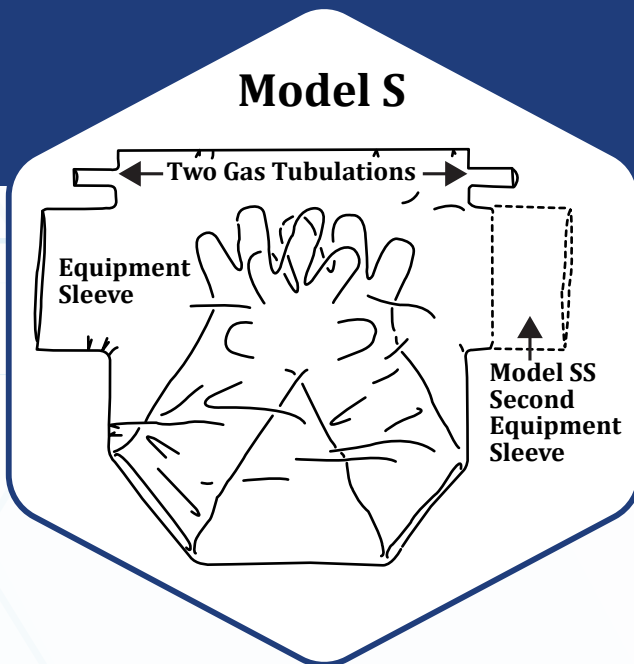
Our complementary cotton gloves and tubing coupler are universally compatible with all glove bags, enhancing your laboratory experience.



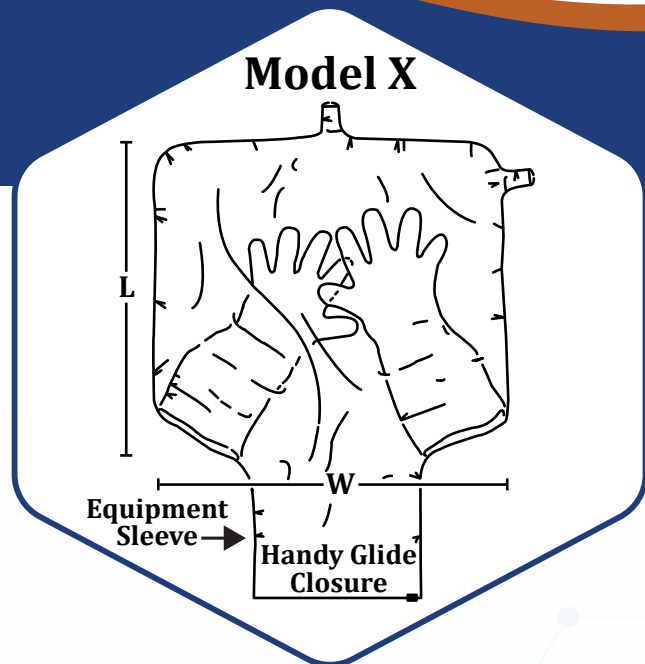


# Handy-Glide Closure Glovebag

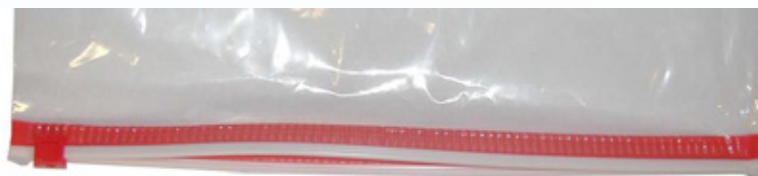
**Model S**



**Model X**



**Handy-Glide Closure**



## APPLICATIONS

- Botany
- Emergency Isolation
- Field Sampling
- Forensics
- Mailrooms
- Police Departments
- Sensitive Chemicals
- Schools
- & many other possibilities



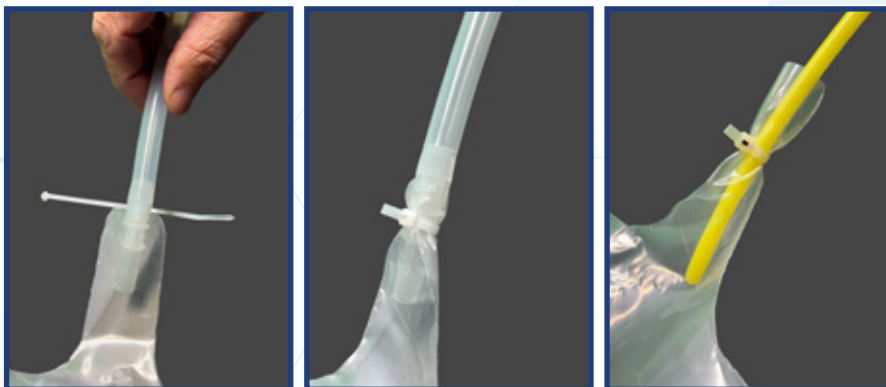
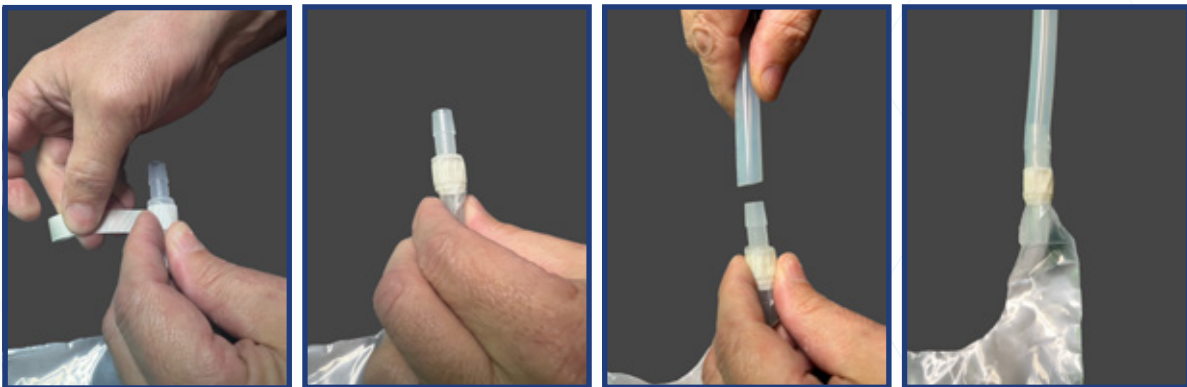
## User Instructions

# The HANDY-LOK Closure for the GLOVE BAG

### Installing Tubing for Glovebags:

- A) Snip the end of the bag inlet with scissors to make a small opening.
- B) Insert flexible tubing and secure to inlet with tape, wrap-it tie or rubber band.
- C) Connect Glovebag to purge gas source and to aspirator or house vacuum.

### Install for Tubing Shown in Photos





## User Instructions

# The HANDY-LOK Closure for the GLOVE BAG

**Convenient** - It is used like a rigid glove box but has much greater flexibility. It is made of 3 mil thick polyethylene, with integral gloves. Equipment sleeve and the bag are then inflated.

**Disposable** - It is economical enough to be used once and discarded, if contaminated, but it's durable and it can be used over and over if desired.

**Versatile** - GLOVE BAG™ is great for keeping air-sensitive materials from contact with air or moisture. Use it whenever an inert atmosphere is needed in reactions or in handling reagents.

**Economical** - Even if you have a rigid glove box in your lab, consider the GLOVE BAG™. It can be purged faster than a glove box, with less gas, and can be easily adapted to fit your special needs. GLOVE BAG™ can facilitate any work you are doing with air-sensitive materials.

## GLOVE BAG Inflatable Glove Chamber with Handy-Glide Closure

Each bag comes with a tubing connector, and 1 pair of cotton gloves

Model	Inflated Work Space W x L x H	Equip. Sleeve Width	Ship. Wt.
108D X-17-17HG	17" X 17" X 11"	10"	1 lb
108D X-27-17HG	27" X 17" X 12"	18-3/4"	1 lb
108D X-27-27HG	27" X 27" X 15"	22-1/2"	1 lb
108D X-37-27-HG	37" X 27" X 18"	33-1/2"	1 lb
108D X-37-37HG	37" X 37" X 25"	33-1/2"	1 lb
108D X-34-34HG	34" X 34" X 23" (4-Hand)	28"	1 lb
108D S-20-20HG	20" X 20" X 12"	10"	1 lb
108D S-30-20HG	30" X 20" X 14"	10"	1 lb
108D SS-20-20HG	20" X 20" X 12"	10"	1 lb
108D SS-30-20HG	30" X 20" X 14"	10"	1 lb

Airfiltronix/Glas-Col, LLC

711 Hulman Street P.O. Box 2128, Terre Haute, IN 47802 0128 USA

Phone: (812) 235-6167 • Fax: (812) 234-6975

Email: [pinnacle@glascol.com](mailto:pinnacle@glascol.com)

[www.glascol.com](http://www.glascol.com)



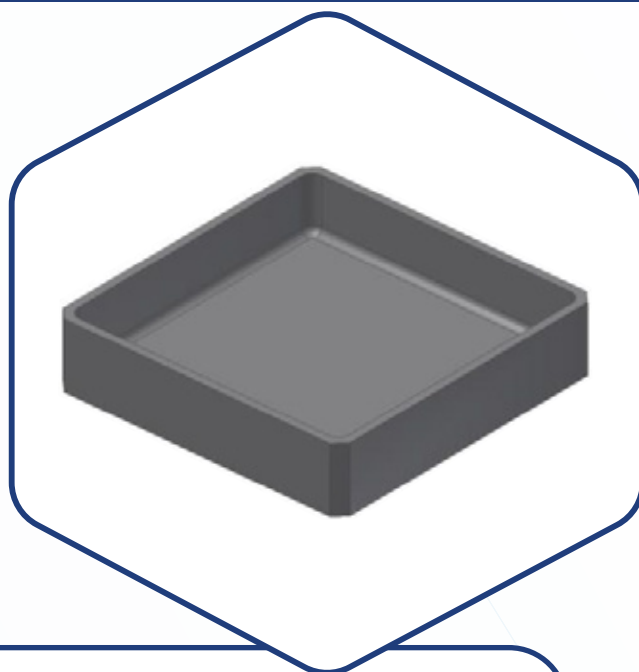


# User Instructions


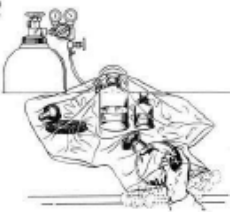


## The HANDY-LOK Closure for the GLOVE BAG

### Polypropylene Spill Trays

Model	Dimensions W x L x H	Ship. Wt.
108D ST10	14" X 10" X 1"	1 lb
108D ST20	14" X 20" X 1"	1 lb
108D ST24	24" X 24" X 1"	1 lb



GLOVE BAG is so easy to use . . .

<p><b>1</b></p>  <p>Connect <b>GLOVE BAG</b> to a source of inert gas, using the plastic coupler provided, and a length of tubing.</p>	<p><b>2</b></p>  <p>Purge and insert your equipment. There's lots of room inside for your apparatus plus accessories.</p>	<p><b>3</b></p>  <p>Close using the <b>Handy-Glide closure</b>. Inflate the <b>GLOVE BAG</b> and you're set to work</p>	<p><b>4</b></p>  <p>When you have finished, <b>GLOVE BAG</b> can be stored for further use, or, if contaminated, thrown away.</p>
---	--	---	--