This product is designed to provide a simple yet effective cover for the popular Scienceware[®] Bench-Top Biohazard Bag Holder, H13193-1000. Use of this cover on the bag holder provides compliance with 29 CFR 1910.1030(d)(2)(xiii)(A), which requires a cover on any container used to store, transport, or ship biohazardous wastes.

R

Directions for Use:

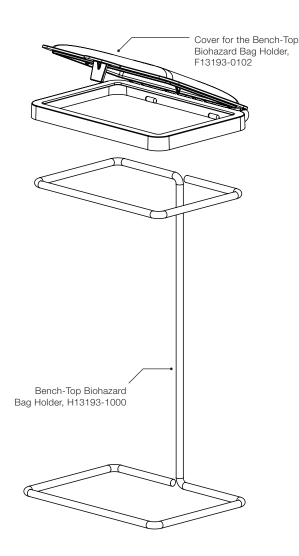
- Before installing the cover, be sure to line the Scienceware[®] Bench-Top Biohazard Bag Holder with a suitable biohazard bag. Bel-Art recommends using the 8.5 x 11" Scienceware[®] Biohazard Bags, item number F13166-0000.
- 2.) To install the bag, simply place the bag inside the epoxy-coated wire frame and turn the edges of the bags down over the top of the wire frame. Bag should overlap the wire frame by approx. 0.5 inch.
- 3.) With the cover in a closed position, press the cover down over the wire frame. Be sure that underside of the cover is pushed down until it contacts the wire frame.
- 4.) Product is now ready for use. Cover may be opened and closed as needed until the biohazard bag is full.
- 5.) To remove the cover, close the lid and grasp the side edges. Slowly lift the cover from the Bag Holder until it is removed.

Care and Cleaning:

- The cover is intended to be reused over and over. It is made from durable, polypropylene plastic and may safely be cleaned by hand or in automated dish washers.
- Product may be steam autoclaved as needed. Recommended autoclave cycle is 121°C at 15 psig (1 bar) for 20 minutes. Be sure to wash product before autoclaving to prevent baking contaminants into the surface of the plastic during the autoclave process.



Catalog No.	Description
F13166-0000	BAG,HDPE, BENCH-TOP,BIOHAZARD ORANGE, 8-1/2X11 (100/BOX)
H13193-1000	BAG HOLDER, POXYGRID [®] BENCH-TOP WIRE STAND (EACH)
F13190-0100	CLAVIES® AUTOCLAVE BAG CLIP (100/PACK)
H13198-0003	ODO-CLAVE® HEAT RELEASE DEODORANT PADS, LEMON (100/BOX)



913193113 - 02/12



www.GlobalTestSupply.com

UCT

0

