



Supplies and Accessories



With our wide-range of supplies and accessories we are able to offer unparalleled choice in the industry. Streamline your procurement process by coming to the one-stop-shop for all of your radiation protection and contamination control needs.

A sampling of the supplies and accessories we offer are listed below. Please contact us or visit www.LanCSindustries.com for more details and pricing.

ADHESIVES

Vinyl Cement, Double-back tape

BARRIERS

Barrier Tape, Rope (Yellow and Yellow/Magenta)

CUTTER

Disposable suit cutter/hook knife

DRAIN ASSEMBLIES

Drain Fittings, Pinch Clamps, Tubing, Thru-Wall Connectors

GLOVEBAG ACCESSORIES

Glove Rings, Glove Clamps, Transfer Cylinder Assemblies, Bag-out Rings, Tie-offs

POLY BOTTLES AND ACCESSORIES

5 Gallon Poly Bottles, 15 Gallon Poly Bottles, Hand Pumps, Poly Bottle Adaptors, Vent Assemblies

SIGNAGE

Pocket Signs (Custom-printed on yellow background enclosed with heat-sealed PVC)

SPILL KITS

(Made from Pacifitex 1000)

- Store supplies for radiological spills in this convenient holder
- Keep rolled and hung for quick access at key locations
- Release Velcro straps to unroll
- Made from Pacifitex 1000
- Customized pocket dimensions, configuration, and labels

TENT ACCESSORIES

Tent Frames, Tie-offs



FILTERS

We offer many different filters and accessories such as: Pancake Filter Cartridges, Metal Housings, Plastic Housings, and Flexible HEPA Filter Assemblies.

Lancs and its BOP Filters subsidiary manufacture flexible HEPA filters for use in contamination and particulate control applications. We produce two standard sizes of filters: 1.5' and 3.5' in diameter, but can manufacture them in different sizes if required. Our HEPA filters are made to be sealed into bags, sleeves or other barrier materials. The filter media function is the same regardless of the barrier material used. These flat and flexible panel filters can be welded or heat sealed by Lancs into polyvinyl chloride (PVC), or polyurethane (PU) plastic film.

Our industrial HEPA filters have been used in waste volume reduction, personnel protection, hazardous particle containment, environment control for purity of pharmaceutical reactions, containment of explosive environments (such as hydrogen generation during chemical reactions) and over-pressure protection in containment barriers. Applications also exist in biohazards and medical waste disposal, asbestos removal, "clean room" ventilation and equipment protection from hazardous environments.

Filter Testing

We individually test each filter in accordance with ASTM D 2986. Testing is conducted per detailed written procedures that are controlled by our NQA-1 Quality Program (approval pending). Acceptance criteria is at least HEPA grade which is defined as an efficiency of 99.97% with particles of 0.3 microns and a differential pressure of 1 inch of water gauge across the filter specified. Copies of our Quality Assurance Manual and Test Program are available for review upon written request.

To discuss supplies and accessories contact your Lancs sales representative at 505.738.7200.

