

INSTANT BENCHTOP ISOLATOR

From Bag to Bench in 5 Minutes Plug & Play solution



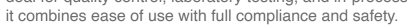




INSTANT BENCHTOP ISOLATOR

Instant Benchtop Isolators – the ultimate single-use solution for fast, reliable containment in **laboratory environments**, **ready to use in just 5 minutes**.

The Instant Benchtop Isolator offers an innovative, **disposable glove bag system** mounted on a sturdy acrylic frame. deal for quality control, laboratory testing, and in-process control,













- Lightweight 20 mm acrylic tubes
- Soft plastic quick-release couplings
- Compact travel kit in shoulder bag
- Fits any desk or workbench
- Standard size: H 700 x W 900 x D 600 mm
- Custom sizes available on request

PU Version key features:

- Transparent, dissipative polyurethane film, high visibility and strength
- Compliant with USP and PE standards for pharma contact
- Two butyl gloves with white (matt) PU sleeves
- Large gas-tight zip on the back for easy pre-loading
- Snap fasteners for quick, secure mounting
- Top-mounted particulate filter

- Includes bag-in/out (matt) sleeves (270 mm standard, other sizes available)
- Full batch traceability and material certification

1 Gas-Tight Zip

2 Soft Plastic Couplings

3 Bag-In/Out Sleeve

The LDPE Instant Benchtop Isolator is the ideal choice for labs that need frequent replacements and cost-effective containment. It features integrated gloves, eliminating the need for separate glove connections and simplifying setup. Lightweight and easy to handle, it assembles in seconds with Velcro loops, while maintaining full compatibility with the reusable frame.

It is perfect for high-volume use without compromising safety or compliance.



LDPE Version key features:

- Transparent, dissipative low-density polyethylene
- Resistant to solvents, acids, and washable with solvents
- Fully compliant with USP and PE standards for pharmaceutical use
- Glove bag with integrated LDPE gloves for enhanced durability

- Quick assembly using white Velcro loops
- Bag-in sleeves welded with double zips create a secure cylindrical pass-box
- Optional dust-tight zipped version for large instruments and devices
- Particulate filter on top ensures clean containment
- Full traceability with batch certification





CSV Containment is the branch of the Group with strong expertise in containment systems for high potent API design, construction and integration.

The company can satisfy to the most demanding requirements thanks to its deep knowledge of the processes.

CSV life Science Group is a group of companies providing the pharmaceutical market with integrated solutions. Its final purpose is to successfully complete a project in all its phases: from strategic decisions to engineering activities definition, from process development and containment strategy up to the final validation.

The family has grown over the years and today consists of: CSV Life Science, CSV Construction, Pharma Hub, CSV Active and CSV Containment.



TECHNICAL OFFICES

Strada Casalcermelli 111 15073 Castellazzo Bormida (AL) ITALY



P +39 02 274393.1 F +39 02 27439320 E containment@csv-ls.com www.csvcontainmentnews.com REGISTERED OFFICE
Via Selvanesco 77
20142 Milan I ITALY
www.csvlifesciencegroup.com