



The Future of Sterile Manufacturing is soloPURE[™]

Meet the soloPURE[™] flexible aseptic isolator, a cost-effective closed-barrier system for sterile manufacturing that provides a closed Grade-A, aseptic environment for fill finish activities requiring positive and negative pressures.

soloPURE[™] maximizes efficiency and productivity in the cleanroom, reduces costs while expanding capabilities, and mitigates risk through safe and fully compliant features. With so many benefits, biopharmaceutical manufacturers are transitioning to soloPURE[™], the future of sterile manufacturing.

OPERATING BENEFITS

- Fully Disposable, Single-Use Chamber
- Compact Design and Small Footprint
- Filter and Isolator Integrity Testing
- Easy Bolt-On Modules and Interfaces
- Automatic Pressure Control System
- Double H14 HEPA Filter Assembly
- Double-Sided Access for Operators

Join process manufacturing engineers, project managers, and EH&S and quality managers worldwide who are experiencing the soloPURE[™] advantage. Start today and plan for tomorrow with soloPURE[™].

Contact ILC Dover for Ordering Information

Turnkey Solution & Short Lead Times Available!



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Transform your cleanroom into a sterile manufacturing machine.



Achieve more in your cleanroom without the added expense.



Experience the risk-reducing power of a single-use isolator.





Solo Containment is now an ILC Dover LP Company ILC Dover LP 100 Discovery Blvd, Suite 1001

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