

ATMI LIFESCIENCES

> Helium Integrity Testing

The Industry's Leading Test Procedure for 2-D Bioprocess Vessels



Our breakthrough HIT™ testing system can detect defects as small as 10 microns.

Helium Integrity Testing (HIT™) is setting incredible new standards for quality assurance in single-use bioprocess vessels. And it's only available with the ATMI line of Integrity™ single-use products.

Vastly more sensitive than traditional pressure decay methods, this patent-pending technology can detect incredibly small defects, validated at 10 microns. Since testing is performed on fully assembled vessels (including fittings, tubes and connectors), you can be assured of the absolute highest quality and integrity in every bag you receive, and unparalleled security for your critical processing materials.

Don't risk your operation to outdated testing methods. Turn to ATMI for the ultimate in quality, safety and peace of mind.



For More Info

[Visit our website](#)

To Learn More

Contact your ATMI sales representative or call 800.966.6698, in Europe +32 16 76 8070

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