

Glovebox Glove Integrity Test

ASC 7400 SGVV

**COMPREHENSIVE GLOVE TESTING
ENSURING ABSOLUTE SAFETY**

Detects pinholes, micro-leaks and material failures



Fast testing



Cost-saving



Easy to use



Batch report



**Versatile
(all gloves types &
materials)**

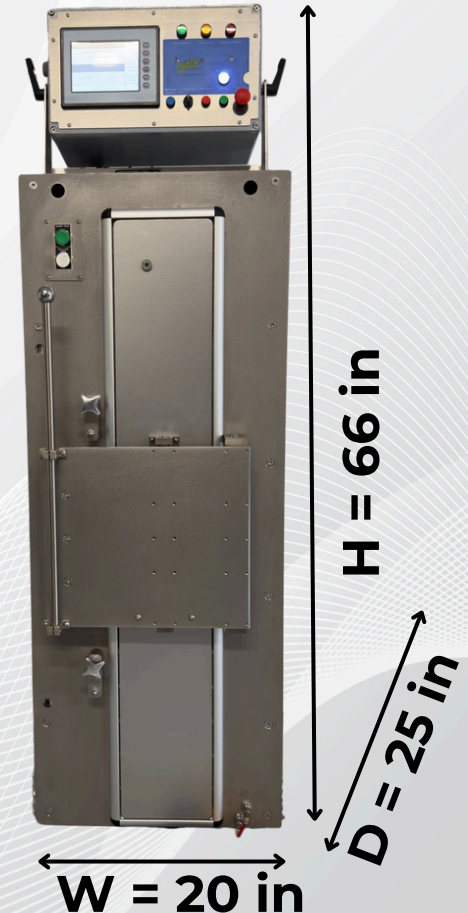


Compact design

✓ 21 CFR Part 11



PATENTED



ASC 7400SGVV

vs

Traditional testing



Verification of the whole glove including the bead thanks to its patented method

Tested area

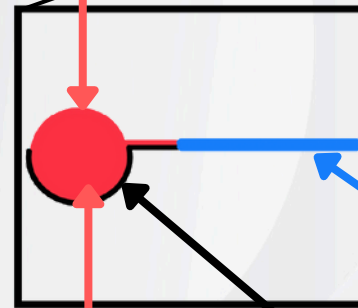


Bead

> Guarantees **full glove** inspection

- **Fast verification** : 12 gloves/hour
- **Easy to use** : Non operator-dependant
- **Ergonomic** : Minimal effort required
- **Higher sensitivity** : **Leak rate** detection >10x better than traditional methods
- **Automated Quantitative Measurement** : pressure decay fully measured automatically
- **Full Traceability** : Includes batch report for complete documentation
- **Qualified Method** : Uses **Calibrated Leaks** to ensure precision and reliability

Section isolated during the test.



Bead

Glove ring

Tested area

No quality check performed on the red section



> **Partial** glove inspection

Traditional method - Limitations :

- **Longer Testing Time** : Up to 1h/glove
- **Operator Dependant** : Requires a qualified operator
- **Non-Ergonomic** : Involves **physical effort (risk of MSDs)**
- **Low Sensitivity** : **Limited** leak detection capability
- **Manual Measurement** : Non-automated, visual inspection only
- Limited **Tracability** : **Manual** reporting
- **Complex Qualification** : Time-consuming and tedious process