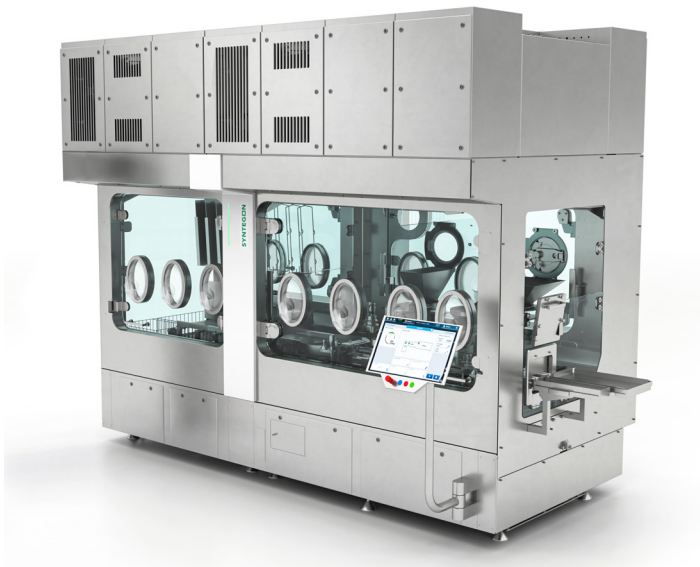


Versynta Isolated FLT

Simplicity meets high tech.

THE COMPACT SOLUTION FOR CLINICAL TRIALS AND SMALL BATCH PRODUCTION

Despite its small size and simple operation, the Versynta isolated FLT is a full-featured filling, stoppering and capping machine with all of the functionality of a larger production system, enclosed within a fully integrated isolator for utmost product protection.



MACHINE INSIGHTS

- Small footprint for full processing of RTU vials
- Minimized rejects through layered safeguards
- Ready for single-use technology

TECHNICAL DATA

- Output: up to 30 vials/min
- Containers: RTU trayed vials
- Fill volume range: 2 to 100 mL
- Built-in environmental monitoring
- Isolator with integrated air management
- Machine dimensions: approx. 13.5 x 8 x 9.5 ft.

BENEFITS

- Integrated FLT in Minneapolis
Local support
- Easy to operate
Centralized touchscreen HMI
- Maximum security
100% IPC, re-stoppering and capping confirmation
- Ultra SafeVAP technology
Focus on shortest biodecontamination times
- Integrated air management
No interfaces to building
- High grade of standardization
Fast installation and validation



CONNECT WITH OUR TEAM.



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