

Filling Systems for the Pharmaceutical Industry

Model FSAS-2205

Fill - Stopper - AL Crimp Sealing for Smaller Batch Processes



Rockwell Automation

- PLC Control
- Color Touch Screen HMI
- Servo Motors
- Safety Technology

Machine Enclosure with — Interlocked Access Doors, Category 3 plus Diagnostics and Monitoring

In-feed & Accumulation Removable Tray Platforms

> cGMP SS Construction



Simple • Dependable • Repeatable!

The Model FSAS-2205 is the pharmaceutical industry's best equipment value for small batch, automatic, cost-effective aseptic Filling, Stoppering, & AL Crimp Sealing.

This equipment is designed for cGMP smaller scale production and batch processes, R&D, Pilot Plant, and Clinical Trials operations.

The FSAS-2205 is also available in a "Barrier Isolator" design for the ultimate aseptic or containment process environment.

Unit is complete with machine enclosure, built-in rotary infeed and accumulation turntables, feeder bowls, easy-to-use peristaltic pump, tray platforms, and much more!

Experience the industry's quickest and cleanest changeover with our patented ChaseLock® "tool-free" system, ideal for sterile filling operations!

Complete comprehensive document package is standard, with available IQ/OQ/FAT protocols.

Benefits & Standard Features:

- Designed for cGMP applications.
- SS frame Machine Enclosure with Interlocked Access Doors, Category 3.
- Allen-Bradley PLC Control with Color Touch Screen HMI
- Built-in infeed & accumulation turntables.
- · Peristaltic pump.
- Tray platforms.
- No vial/no fill, no vial/no stopper.
- · Rugged heavy duty frame.
- Full or partial stopper insertion.

Specifications:

- · Variable Speed for any size batch
- Vial range from 1mL 100mL
- Stopper range: 13mm & 20mm, Plug & LYO styles
- Electrical: 240/120 Volt Single Phase
- · Compressed Air: 90 psi, 2-3 cfm

