

Engineering Control Solutions for USP 797/800 and Fed 503B cGMP Compliance

A. USP 797 Sterile Non-Hazardous Drugs



Horizontal Laminar Flow Cabinet

- ULPA filter, creating ISO 3 workzone, cleaner than standard ISO 5
- ECM blower, creating stable airflow at energy-efficient 150 Watts
- Comfortable low noise at 55 dBA, full legroom, dished work tray

Model: LHG-4BS-F9

B. USP 800 Non-Sterile Hazardous Drugs



Class I Ventilated Enclosure

- Two HEPA filter in series, allowing exhaust to room instead of ducting
- Comfortable low noise at 57 dBA and full-width front access opening
- Dished phenolic resin worktop, preventing spill, scratch, and corrosion

Model: ADC-4F2

C. USP 800 Sterile Hazardous Drugs



Class II Type A2 Biosafety Cabinet

- 7" Touchscreen Controller With built-in user guide, and 21 CFR Part 11 compliance
- ULPA filter, creating ISO 3 workzone, cleaner than standard ISO 5
- Comfortable low noise at 58 dBA, dished work tray, builtin armrest
- Lowest height in the market at 55", suitable for cleanroom Model: AC2-4E9-NS G4 8"

D. Full cGMP Filling Line for Fed 503B Facilities



Filling Line Isolator

- High-grade stainless steel
 316 construction
- Multi-step stations combining several isolators



- Optional integrated VHP generator and freeze dryer
- Fully customizable according to your needs

ALSO AVAILABLE FROM ESCO







