

Optimize Your Containment Safety With Joined Pharmacy Cabinets



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Joined Biosafety Cabinets



- Quickly transfer materials between BSCs in sterile condition
- Larger workspace, yet easy to bring the BSCs into the room
- Optional passbox for material transfer between cleanrooms
- 7" touchscreen 21 CFR Part 11 controller with built-in user guide

Model: LA2-8S9-C G4 10"

Joined Isolator and Biosafety Cabinet



- Class II BSC for highest level of protection during risk group 3/4 handling
- ISO Class 5 air cleanliness inside the chamber as per ISO 14644-1
- Stainless steel construction designed to withstand frequent surface decontamination
- Integrated pass box with interlocking design for material entry/exit

Model: CBI-III-4G-1PTC + LA2-4S9 G4

Joined Fume Hood and Containment Isolator



- Tri-wall construction for maximum robustness and durability
- Epoxy worktop ideal for dealing with chemicals at high temperature
- Engineered for high-potency applications, delivering assured operator protection down to 1 ng/m³
- Push-push safe-change filters enable efficient in-process filter

Model: EFA-6UDUVW-9-C + WDCI

Biosafety Cabinet in Downflow Booth



- HEPA filtered downflow air ensures powders are driven away from the operator's breathing zone
- cGMP modular design with minimized joints and seams
- Multiple stages of filtration (G4, F8, H13, and H14) for better containment of powders during handling
- The BSC creates ISO Class 3 workzone within DFB ISO Class 5 chamber

Model: DFBG3 + AC2-4S9-NS G4

ALSO AVAILABLE FROM ESCO, YOUR USP AND cGMP COMPLIANCE EXPERT

USP 797 Sterile Non-Hazardous



Esco Model:
LHG-4BS-F9

USP 800 Non-Sterile Hazardous



Esco Model:
ADC-4F2

USP 800 Sterile Hazardous



Esco Model:
AC2-4S9-NS G4 8"

USP 825 Radio Pharmacy



Esco Model:
LSB-4A9-12M6G