

ENGINEERING CONTROL REQUIREMENTS for USP-797 and USP-800 Compliance

USP 797: Applies to Non-hazardous and Hazardous Drugs

USP 800: Additional Requirements for Hazardous Drugs

DRUG TYPE

PRIMARY **Engineering** Control (PEC)



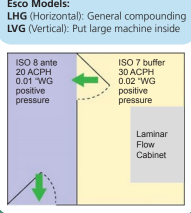
Horizontal Laminar Flow Cabinet



Esco Models:

SECONDARY **Engineering** Control (SEC)

For BUD > 12 hrs

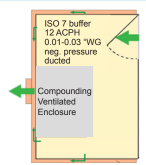


Non-Sterile Hazardous

Powder Weighing Station with Ducting



PW1 (Compact): Single exhaust HEPA ADC (Full-sized): Double exhaust HEPA

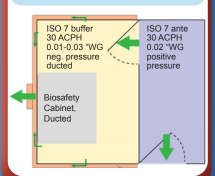


Sterile Hazardous

Class II A2 Biosafety Cabinet w/Ducting



LA2 (Full-sized): Best comfort & safety



ALSO AVAILABLE FROM ESCO

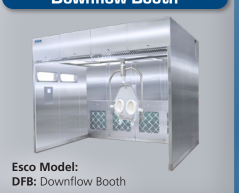
Cleanroom Pass Boxes



Esco Models:

EPB-SS: Passbox, Full Stainless Steel BIOPASS: Passbox, with H₂O₂ Decon

Downflow Booth



503B cGMP Isolators



Esco Models:

GPPI: General Processing Isolator **ACTI:** Aseptic Containment Isolator