

Preparation Enclosure

- Designed for applications that require handling gaseous radioactive materials
- Interior provides ample floor space
- Large lead glass window and halogen light allow safe and unobstructed view
- Gaseous materials are directed by a baffle through a stainless steel chimney
- Chimney is connected to external blowers and ductwork (not supplied).

PE-212 Preparation Enclosure Specifications:

Exterior Dims:	36"W x 24"D x 34"T
Interior Dims:	34.5"W x 22.25"D
Lead Shielding:	1/4" on all sides, 1/2" on the slider
Lead Glass:	32" W x 12"T x 1" thick
Finish:	Stainless Steel
Weight:	750 lbs
Doors:	2 Hinged with front latch
Lights:	Internal Halogen
Power Outlet:	Internal duplex 110/120
Exhaust:	upper baffle with stainless steel connection 6" Diameter. Fan and filter not included Connects to existing HVAC



PE-212 Preparation Enclosure

- There are 2 pieces of polycarbonate 32"W x 12"T x 1/4" thick. 1 piece will be in the front and 1 piece will be in the back of the leaded glass as protection from scratches.
- With the doors open, you can adjust the shielded slider to create space for your arms to enter the enclosure. When you are not using the unit, the doors are hinged and have a latch to keep them closed.
- The cable port access allows room for the power cable. This plugs into a standard 110/120 outlet.
- The exhaust duct is 6" diameter located on the top of the unit. There is an internal baffle, but a blower and filter are not included.
- You will need a rigging company to lift the unit to your work surface using lifting straps