## Waste and Storage Cabinet



- Performs two functions
- Radioisotopes can be safely stored in drawers
- Cupboard section is for the storage of "non-sharps" radioactive waste
- Drawers are easily removed for decontamination
- Cupboard section includes a shielded port and 16 gallon polyethylene container

Specifications:

Dimensions: 36.5" W x 24" D x 36.5" H Lead Shielding: 1/4", 1/2" or 1" thick on all 6 sides Drawer Dimensions: I.D.: 6" W x 11.88" D x 4.5" H

Waste Section:

Chute: 6.5" diameter with

1/2" thick lead shielded cover

Container: I.D.: 22" H x 17" Diameter

polyethylene, 16 gal capacity

Door & Drawers: Key-locked

Countertop: Stainless steel with 4" backsplash

and 1/2" spillproof lip

Finish: Powder coat Weight: 244-170: 863 lb

244-171: 1439 lb 244-172: 2462 lb

## Generator and Storage Cabinet



- Provides hot lab radiation protection without hampering the elution process
- Left drawer accommodates top or side loading generators
- Drawer has 1/4" lead shielding on the 3 sides and bottom, front is shielded with 1/2" or 1" lead
- Removable drawer top allows generator replacement
- Trap doors on the top and sides of this drawer provide safe access to the generator
- Two shielded compartments on the right side for storing decaying generators prior to disposal

Specifications:

Dimensions: 36.5" W x 24" D x 36.5" H

Lead Shielding:

Cabinet: 1/2" or 1" thick on all six sides

Drawer: 1/4" thick on five sides

Dividers: 1/2" thick

Drawer Dimensions: I.D.: 15.5" W x 11.9" D x 18.2" H

Doors & Drawer: Key-locked

Countertop: Stainless steel with 4" backsplash

and 1/2" spillproof lip

Finish: Powder coat Weight: 244-181: 1917 lb

244-182: 2815 lb

## A unified countertop is available with multiple cabinets as an option. Call For Pricing

244-170 Waste & Storage Cabinet 1/4" lead

244-171 Waste & Storage Cabinet 1/2" lead

244-172 Waste & Storage Cabinet 1" lead

244-181 Generator & Storage Cabinet,

1/2" lead

244-182 Generator & Storage Cabinet,

1" lead