Radioisotope Storage Cabinet



- Designed for safely storing radioactive materials
- It features 12 key-locked drawers
- Each drawer is easily removed for cleaning or decontamination
- A card slot identifies contents

Specifications:

Dimensions: 30.5" 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

Drawers: Key-locked

Stainless steel with 4" backsplash Countertop:

and 1/2" spillproof lip

Finish: Powder coat Weight: 244-110: 1069 lb

244-111: 1415 lb

Countertop:

244-112: 2558 lb

Unit Dose Cabinet



- Designed for hot labs with limited space
- Upper left compartment holds two sharps containers
- Small chute with removable shielded lid allows syringe disposal into front container
- Large rear port allows safe removal of second decayed
- Store unit dose ammo boxes in the upper right compartment
- Phantoms and flood sources can be stored in the bottom drawer which runs the full width of the cabinet

Specifications:

Dimensions: 30.5" W x 24" D x 36.5" H 1/4", 1/2" or 1" thick on all 6 sides Lead Shielding:

Drawer Dimensions:

Bottom Drawer: I.D.: 23.5" W x 21.8" D x 4.5" H Left/Right Drawers: I.D.: 9.38" W x 17.88" D x 4.5" H Upper Doors: I.D.: 11.5" W x 17.62" D x 11" H

Doors & Drawers: Key-locked

Stainless steel with 4" backsplash

and 1/2" spillproof lip

Powder coat Finish:

Sharps Containers: 039-338 or 039-387 Weight: 244-120: 1156 lb

244-121: 1614 lb 244-122: 2328 lb

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

244-111 Radioisotope Storage Cabinet 1/2" lead 244-121 Unit Dose Cabinet 1/2" lead

244-122 Unit Dose Cabinet 1" lead 244-112 Radioisotope Storage Cabinet 1" lead

039-338 Monoject Container, 4 qt, 10/pkg

039-387 Monoject Container, 8 qt, 10/pkg