LEAD-LINED STORAGE SAFE





Conveniently loaded from the front, this Storage Safe is ideal for storing large quantities of high-activity radioisotopes. Shielded with a thickness of 2" of lead, the safe is encased in a powder-coated steel jacket and features an adjustable shelf. The lead-lined door is hung with heavy duty non-sagging hinges and is key-locked to prevent unauthorized access.

Transporting this half-ton safe is made easier with the builtin lifting handles for use with a hoist or other means.

SPECIFICATIONS:

 $\begin{array}{l} \textbf{Dimensions:} \ 17.4" \ w \ x \ 17" \ depth \ x \ 19" \ h \ (44.2 \ x \ 43.2 \ x \ 48.3 \ cm) \\ \textbf{I.D.:} \ 12" \ w \ x \ 12" \ depth \ x \ 12" \ h \ (30.5 \ x \ 30.5 \ x \ 30.5 \ cm) \\ \textbf{Lead Shielding:} \ 2" \ thick \ (5 \ cm) \\ \end{array}$

Finish: Powder coat Door: Key-locked Weight: 1050 lb (476 kg)

244-006 Safe, Storage, 2" lead

RADIOIODINE FUME HOOD

Ample work space for comfortable use



The Radioiodine Fume Hood meets the demands of iodination procedures. Constructed of 3/8" clear, rugged Plexiglas, the fume hood provides a large internal work area with spacious arm ports to allow maximum uninhibited manipulation of material within the unit. A swing-away front door permits easy placement and retrieval of items.

The air baffle assures even flow speed of air out of the box while negative air flow speed can be adjusted from 0 to a maximum of 50 CFM. The Fume Hood includes a 12" x 12" x 1" disposable charcoal filter that traps 90% of the radioiodine produced and can accommodate two filters if needed.

SPECIFICATIONS:

Dimensions: 24" w x 21" depth x 36" h (61 x 53 x 91 cm)
Front Door (Swing-Away): 24" l x 13" h (61 x 33 cm)

Motor: 115 VAC, 50/60 Hz, 1 amp fuse; 230 VAC uses a separate external step down transformer

Weight: 90 lb (40.8 kg)

Shipping Weight: 114 lb (51.7 kg)

190-210 Radioiodine Fume Hood, 115V *Includes: Charcoal filter*

Related:

116-010 Gloves, Leaded Neoprene, pair

087-112 Converter, 230V

Replacement:

112-036 Filter, Charcoal

This product is available through:

JRT Associates 800-221-0111