I-131 Fume Hood



Front door hinges are placed forward for easy opening for cleaning

I-131FH Fume Hood FHCF-100 Charcoal Filter

- Used during the preparation of I-131 and other radiopharmaceuticals
- Designed to be used with an L-Block shield that slides under the front of the Fume Hood (L-Block not included)
- Constructed of stainless steel and rugged polycarbonate
- Provides a spacious work area with ample arm ports that allow easy access to the work area
- Hinged front door allows easy placement and retrieval of items
- Fan and air baffle assure even flow of air out of the hood
- Fan motor is 120 VAC, 60 Hz
- Two 12" x 12" x 1" disposable charcoal filters included
- Draws 115 CFM

Specifications:

Dimensions: O.D.: 24" W x 20" D x 36" H

Weight: 110 lb

I-131 LB L-Block to fit under the Hood

Dimensions: L-Block 12.5" W x 23" H

Glass: $12'' \times 16'' \times 5/8''$ (4 mm lead equivalency)

Are you looking for a standard or custom cabinet? Contact Pinestar with your specifications



- Lead thickness to meet your needs
- Available in stainless steel or powder coat finish
- Drawers and door swing to fit your work environment
- Customized placement of your dose calibrator chamber, well counter chamber and sharps container