

Lead-Lined Waste Container For Low-Energy Gamma Waste



- A must-have item for any facility that generates low-energy gamma radiation waste
- 20 quart container constructed entirely of stainless steel lined with .125" lead
- Can be placed on floor or counter
- Plastic liners make it easy to transfer waste to a decay or disposal site

Specifications:

Outer Dimensions: 11.9" W x 9.9" D x 15.25" H
Shielding: .125" Lead
Finish: Stainless Steel
Capacity: 20 quart
Shipping Weight: 51 lb

- 039-106 Lead-Lined Waste Container, .125" lead
Includes 1 pkg of 20 Poly Liners
040-108 Poly Liner, 20/pkg

Waste Container with Foot Pedal



- Foot pedal operation
- Adjustable pressure valve to reduce or increase lid closure speed
- Reduce the possibility of handle contamination
- Includes all of the features of 039-106

Specifications:

Outer Dimensions: 13.5" W x 12.5" D x 16.5" H
Shielding: .125" Lead
Finish: Stainless Steel
Capacity: 20 quart
Weight: 58 Lbs



- FP-039 Waste Container with Foot Pedal, .125" lead
Includes 1 pkg of 20 Poly Liners
040-108 Poly Liner, 20/pkg

Lead-Lined Waste Container For Low-Energy Beta and Gamma Waste



- Interior is constructed of .063" aluminum and .25" lead. This combination attenuates gamma radiation, beta radiation and errant bremsstrahlung
- Specially designed hatch door protects the user from container contents while open
- Container top is easily removed with side handles

Specifications:

Outer Dimensions: 12" W x 22" H x 9" D
Inner Dimensions: 10.5" W x 14.5" H x 8.5" D
Shielding: .25" Lead, .063" Aluminum
Finish: Powder coat
Shipping Weight: 120 lb

- 039-110 Lead-Lined Waste Container, .25" lead
Includes 1 pkg of 20 Poly Liners
040-108 Poly Liner, 20/pk