

SHIELDED STORAGE CONTAINERS

For beta and gamma radiation



Eliminate clutter and reduce safety hazards with convenient Shielded Storage Containers



Molded plastic liner with threaded lid fits Storage Container 050-250.

Shielded Storage Containers are useful for storing used syringes, alcohol wipes, etc., that may be contaminated with low-energy gamma or beta radiation residue prior to disposal.

The 050-200 and 050-250 Storage Containers are constructed of stainless steel lined with .125" lead (.32 cm).

The 050-205 is constructed of stainless steel lined with .25" lead (.64 cm) and .0625" aluminum (1.6 mm). This shielding combination attenuates gamma radiation, beta radiation and errant bremsstrahlung.

SPECIFICATIONS:

050-200 Shielded Storage Container, Gamma, Small
 Dimensions: 6.5" h x 5" dia (16.5 x 12.7 cm)
 Lead Shielding: .125" thick (.32 cm)
 Weight: 7 lb (3.2 kg)

050-250 Shielded Storage Container, Gamma, Large
 Dimensions: 7" h x 6" dia (17.8 x 15.2 cm)
 Lead Shielding: .125" thick (.32 cm)
 Weight: 9 lb (4.1 kg)

050-205 Shielded Storage Container, Beta/Gamma, Small
 Dimensions: 6.5" h x 5" dia (16.5 x 12.7 cm)
 Lead Shielding: .25" thick (.64 cm)
 Aluminum Shielding: .0625" thick (1.6 mm)
 Weight: 12 lb (5.4 kg)

- 050-200** Storage Container, Gamma, Small, .125" lead
- 050-250** Storage Container, Gamma, Large, .125" lead
- 050-205** Storage Container, Beta/Gamma, Small, .25" lead/.0625" al

Related:

- 007-007** Liner, Molded Plastic, 12/pkg
- 040-315** Liner, Poly Bag, 50/pkg
Measures 6" x 3" x 15"
Fits 050-200, 050-250 and 050-205

SHARPS CONTAINER SHIELD

For beta and gamma radiation



This Sharps Container Shield is a simple way to dispose of used syringes that may be contaminated with low-energy gamma and beta radiation residue. The shield is constructed of steel lined with .125" (.32 cm) lead and .0625" (1.6 cm) aluminum. The shielding combination attenuates gamma radiation, beta radiation and errant bremsstrahlung.

The shield features a top with sliding port and a swing hand for easy transport. It is designed to accommodate small and medium Monoject Sharps containers.

SPECIFICATIONS:

Shield accommodates small and medium Monoject Sharps containers
 Dimensions: 7.5" l x 11.75" w x 10" h (19 x 30 x 25 cm)
 I.D.: 7" l x 11.25" w x 9.5" h (18 x 29 x 24 cm)
 Lead Shielding: .125" thick (.32 cm)
 Aluminum Shielding: .0625" thick (1.6 mm)
 Security: Key-locked
 Finish: Powder coat
 Weight: 48 lb (22 kg)

- 039-330** Sharps Container Shield, Beta/Gamma
For Monoject Containers 039-338 and 039-387

Related:

- 039-338** Monoject Container, 4 qt., 10/pkg
Fits 039-325, 039-326, 039-350 and 039-330
- 039-388** Monoject Container, 8 qt., 20/pkg
Fits 039-325, 039-326 and 039-330

SHARPS CONTAINER SHIELDS

Key-lock design meets OSHA standards



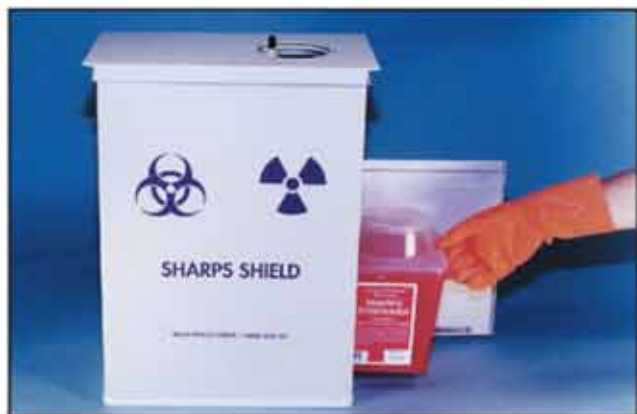
Transfer the full Sharps Container to the Decay Module for syringes decay storage.

Sharps Container Shields are a simple, safe and convenient way to dispose of used syringes that may contain low-energy gamma radiation residue. The shields are constructed of steel lined with .125" (.32 cm) lead. They feature a top with sliding port and a swing handle that allows easy transport.

Two models are available for one sharps container:

- Model 039-325 accommodates small and medium Monoject Sharps Containers.
 - Model 039-335 accommodates Sharpstainer® containers.
- One model is available for two sharps containers:
- Model 039-350 accommodates two small Monoject Sharps Containers simultaneously for decay rotation.

The sharps containers are stacked inside the shield. When the top container is filled, the bottom decayed container is removed for proper waste disposal. The top container is then shifted to the lower position for decay while a fresh container is placed on top for immediate use. Spring clamps hold containers securely in place.



Dual Container Sharps Shield houses two containers for decay rotation.

SPECIFICATIONS:

*039-325 Sharps Container Shield
Shield uses 039-338 and 039-387
Monoject Sharps containers*
Dimensions: 7.5" l x 11.75" w x 10" h
 (19 x 30 x 25 cm)
I.D.: 7" l x 11.25" w x 9.5" h
 (18 x 29 x 24 cm)
Lead Shielding: .125" thick (.32 cm)
Security: Key-locked
Finish: Powder coat
Weight: 48 lb (22 kg)



*039-335 Sharps Container Shield
Shield uses 039-341*
Dimensions: 7.5" l x 12.5" w x 13" h
 (19 x 32 x 33 cm)
I.D.: 6.875" l x 10.75" w x 12.5" h
 (17.5 x 27 x 32 cm)
Lead Shielding: .125" thick (.32 cm)
Security: Key-locked
Finish: Powder coat
Weight: 53 lb (24 kg)



*039-350 Sharps Container Shield, Dual
Shield uses two 039-338 Monoject Sharps containers*
Dimensions: 7.375" l x 12" w x 16.75" h
 (19 x 30.5 x 42.5 cm)
I.D.: 7" l x 11.5" w x 14.875" h
 (18 x 29 x 38 cm)
Lead Shielding: .125" thick (.32 cm)
Finish: Powder coat
Weight: 60 lb (27 kg)



Sharps Container Shields:

- 039-325** Sharps Container Shield, .125" lead
For Monoject containers 039-338 and 039-387
- 039-335** Sharps Container Shield, .125" lead
For Sharpstainer® container 039-341
- 039-350** Sharps Container Shield, Dual, .125" lead
For Monoject containers 039-338

Related:

- 039-338** Monoject Container, 4 qt., 10/pkg
Fits 039-325, 039-326, 039-350 and 039-330
- 039-388** Monoject Container, 8 qt., 20/pkg
Fits 039-325, 039-326 and 039-330
- 039-341** Sharpstainer® Container, 6.2 qt., (#182),
12/pkg
Fits 039-335

**Note: Sharpstainer formerly Winfield*

HIGH-ENERGY SHARPS CONTAINER SHIELD



This Sharps Container Shield is a simple, safe and convenient solution for disposal of used syringes that may be contaminated with high-energy isotopes such as I-131. The shield is constructed of steel lined with .5" of lead (1.3 cm).

The shield features a hinged top with a sliding port and side handles which allow for easy transport. It will accommodate both small and medium Monoject Sharps containers.

SPECIFICATIONS:

Dimensions:
 I.D.: 7" l x 11.38 w x 11.25 h
 O.D.: 9.19" l x 15.25" w x 15.31" h
 Lead Shielding: .5" thick (1.3 cm)
 Security: Key-locked
 Finish: Powder coat
 Weight: 160 lb (72.3 kg)

039-326 Sharps Container Shield, .5" lead
 For Monoject Containers 039-338 and 039-387

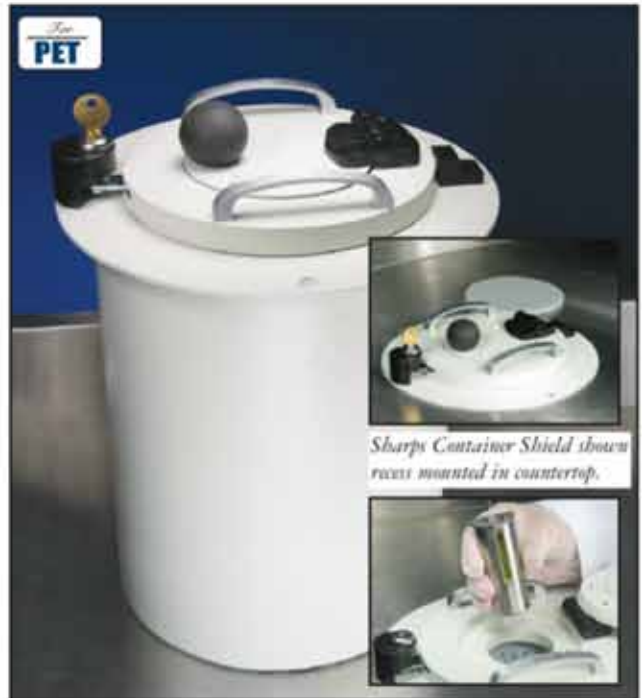
Related:

039-338 Monoject Container, 4 qt., 10/pkg
 Fits 039-325, 039-326, 039-350 and 039-330
039-388 Monoject Container, 8 qt., 20/pkg
 Fits 039-325, 039-326 and 039-330

HIGH-ENERGY PET SHARPS CONTAINER SHIELD



Designed to stand on, or recess into, a countertop



Sharps Container Shield shown recess mounted in countertop.

The Sharps Container Shield for PET is a simple, safe and convenient solution for disposal of syringes that have been contaminated with high-energy radionuclides. The shield is constructed of steel and lined with 1" thick (2.5 cm) lead.

The shield is designed to be used with 039-413 sharps containers. It features a lockable sliding cover for container removal and a hinged top door for syringe disposal.

The shield can stand independently or can be recessed into a cabinet or countertop.

SPECIFICATIONS:

Dimensions: 12" h x 8.75" dia (30.5 x 22.2 cm)
 Lead Shielding:
 Sides and Bottom: 1" thick (2.5 cm)
 Rotating Cover: .875" thick (2.2 cm)
 Hinged Door: .625" thick (1.5 cm)
 Security: Key-locked
 Weight: 175 lb (79.4 kg)
 Shipping Weight: 222 lb (100.6 kg)



039-412 Sharps Container Shield, PET, 1" lead
 Uses one 039-413 Sharps Container

Related:

039-413 Sharps Container, 3.2 qt., 30/pkg
 Fits 039-412