## Hamilton Vial Heating Shield



Dimensions:

Tungsten Thickness: Wall/Bottom 4.25 mm

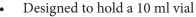
Top 3.3 mm

Inner Diameter: 26.5 mm Inner Height: 5.57 mm 1.05 lb Weight:

T251 Hamilton Vial Heating Shield



## Tungsten Magnetic 10 ml Vial Shield



Convenient Magnetic Cap is easy to remove and replace

Tungsten Thickness: 6 mm

Inner Size: 26.5 mm x 56.5 mm Outer Size: 38.5 mm x 70 mm

Weight: 2.1 lb







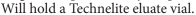
Magnetic Cap Magnetic Cap Dimensions: 39 mm x 7 mm

Weight: .26 lb

T208 Tungsten Magnetic Vial Shield, 10 ml

## Tungsten Magnetic Vial Shield for TechneLite® Eluate Vial

For use with the Technelite generator, this solid tungsten vial shield is designed to shield multi-curie elutions. The tungsten will retain it's shape under the roughest handling and is virtually unbreakable. Features include a removable bottom and magnetic cap which stays in place even when inverted.





T-206

Tungsten Thickness: 7 mm

Inner Size: 35.5 x 71 mm Outer Size: 49.5 x 91.5 mm

4 lb Weight:

Magnetic Cap Dims: 38 x 8 mm Weight: .25 lb

Removeable Bottom Dimensions:

Inner Size: 32.3 x 6.5 mm Outer Size: 54 x 15 mm .72 lb Weight:

Tungsten Magnetic Vial Shield for TechneLite® Eluate Vial



Magnetic Cap



Removable Bottom