



Home > Products > Nuclear medicine & radiopharmacy > Hot lab furniture and accessories > Isotope work stations > Lead glass window

NUCLEAR MEDICINE & RADIOPHARMACY

- Radiopharmaceutical production & research
- Shielded hoods
- Ompact technetium solution
- Shielded glove box
- Hot lab furniture and accessories
- > Isotope storage safes
- Isotope work stations
 - Closed configuration Lead glass window
- U-shaped configuration
- > Lead bricks
- > Personal protection
- > Phantoms
- > Shielded laboratory furniture
- > Shielded waste containers

RADIOPHARMACEUTICAL

Type A packaging

Lead shipping containers

LEAD GLASS WINDOW

Lead glass window for isotope work stations

- Optimal view at the working surface through the window
- For isotope work stations with a minimum height of 300 mm
- The 30 & 50 mm lead Eq. have a base plate for stability

Lead glass window for isotope work stations

The lead glass comes mounted in a steel frame finished oyster white [RAL 1013]. The isotope work station height must be at least 300 mm to fit the lead glass frame. The dimensions of the lead glass are 240°210 mm [W*H]. The window is mounted at an angle of 45° for an optimal view on the work area. Upon request a special model lead glass is available with 50 mm lead equivalent. Due to the weight, the frame of this model also includes a bottom plate.

Model VG-BLG-5

Lead equivalent 5 mm, density 5,2 g/cm3, weight is \pm 13 kg

Lead equivalent 10 mm, density 5,2 g/cm3, weight is \pm 17 kg

Model VG-BLG-20

Lead equivalent 20 mm, density 3,6 g/cm3, weight is \pm 23 kg

Lead equivalent 30 mm, density 5,2 g/cm3, weight is ± 50 kg



GET IN TOUCH



SERVICES & PRODUCTS

Nuclear medicine & radiopharmacy Radiopharmaceutical packaging



VON GAHLEN FOR SURE

This is Von Gahlen State-of-the-art customization



VON GAHLEN NOW

Trade fairs and News References Careers at Von Gahlen











