



Home > Products > Nuclear medicine & radiopharmacy > Hot lab furniture and accessories > Shielded laboratory furniture > Shielded pass-through hatch

# 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
- > Lead bricks
- > Personal protection
- > Phantoms
- Shielded laboratory furniture

Laboratory tables

Shielded pass-through hatch

- Shielded supplier pass-through hatch
- > Shielded waste containers
- > Transport carts

#### RADIOPHARMACEUTICAL PACKAGING

Type A packaging

Lead shipping containers

## SHIELDED PASS-THROUGH HATCH

#### Model VG-DD

- For existing or a new to build wall
- Easy access by hinged doors
- Fully shielded with 5 or 25 mm lead
- Mechanical interlock

- For existing or a new to build wall
- Easy access by sliding doors
  Fully shielded with 5 or 25 mm lead
- Mechanical interlock

#### Shielded pass-through hatch with hinged door

The shielded pass-through hatch is made of 5 or 25 mm lead shielding covered in steel finished oyster white [RAL 1013]. The hatch comes standard with one hinged door on each side, please indicate when ordering. The doors are equipped with mechanical interlock to prevent the two doors from being opened at the same time. The standard inside dimensions are 300\*300\*400mm (W\*H\*D) or 400\*400\*400 mm (W\*H\*D). Other models such as a 3 door configuration are available upon

#### Model VG-DD

#### Sliding door shielded pass-through hatch

The shielded pass-through hatch is made of 5 or 25 mm lead shielding covered in steel finished ovster white [RAL 1013]. The hatch comes standard with one sliding door on each side. Please indicate when ordering if the doors need to slide to the left or the right. The standard inside dimensions are 300\*300\*400 mm [W\*H\*D] or 400\*400\*400 mm [W\*H\*D]. Other

#### Model VG-DS



#### **GET IN TOUCH**

Contact Us 🔾

#### **SERVICES & PRODUCTS**

Nuclear medicine & radiopharmacy Radiopharmaceutical packaging Partner in tailormade solutions Lead precision

Products ⋺

#### VON GAHLEN FOR SURE

This is Von Gablen State-of-the-art customization Lifecycle optimization services Safety and quality

Sign up to our newsletter

### VON GAHLEN NOW

Trade fairs and News Careers at Von Gahlen Contact









Copyright © 1973 - 2022 Von Gahlen, all rights reserved. Terms & conditions Privacy policy Cookies Sitemap