



Home > Products > Nuclear medicine & radiopharmacy > Hot lab furniture and accessories > Isotope work stations > Closed configuration



- 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



CLOSED CONFIGURATION

- Made of interlocking spray painted lead bricks
- Optimal shielding by the chevron edges of the bricks
- © Either U-shaped or fully closed

Closed configuration isotope work stations
The following 50 mm lead brick closed configuration work station models are standard. Other sizes are available upon request.

 $\label{eq:Model VG-BB-I/G} \mbox{Size 1. Inside dimensions } 500^*500^*300 \mbox{ mm (W*D*H), weight is \pm 370 kg}$

Size 2. Inside dimensions 700*500*300 mm [W*D*H], weight is ± 440 kg

Model VG-BB-III/g

Size 3. Inside dimensions 900*500*300 mm (W*D*H), weight is ± 510 kg

Bottom plate made of 20 mm lead

Fits size 1. The weight is ± 57 kg

Model VG-BP-II/G

Model VG-BP-III/G

Fits size 3. The weight is ± 102 kg

Stainless steel tray with a 25 mm raised edge

Model VG-I/G-E

Model VG-II/G-E

Model VG-III/G-E



GET IN TOUCH



SERVICES & PRODUCTS

Radiopharmaceutical packaging Partner in tailormade solutions Lead precision



VON GAHLEN FOR SURE

Lifecycle optimization services Safety and quality

Sign up to our newsletter

VON GAHLEN NOW

Careers at Von Gahler











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