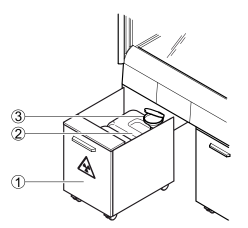
## Waste disposal system for radio-isotope residual material

## Intended use

- Waste canister at the workplace for the safe disposal of slightly radioactive material
- Not permitted for the disposal of the following hazardous substances:
  - ► Acids and alkalis
  - ► Flammable liquids
  - ► Gas cylinders
  - ► Microorganisms

## Design

Filling through funnel in the underbench unit (funnel with mechanical level indicator)



- 1 Underbench unit on castors
- 2 12 | Canisters
- 3 Funnel

## **Technical data**

Dimensions of underbench units for radio-isotope residual material		
Width [mm]	450	600
Depth [mm]	550	
Overall height [mm]	639	
Height, castors [mm]	110	
Canister 12 I, width x depth x height [mm]	195 x 231 x 350, connection thread S 60	
Collapsible box, width x depth x height [mm]	300 x 300 x 500	

Design characteristics of underbench units for radio-isotope residual material		
Construction	Front side with lead shield on the inside With castors Max. 2 canisters of 12 l in tray made of polypropylene to take up slightly radioactive, liquid residual material Collapsible box to take up solid radio-isotope residual material as an option	