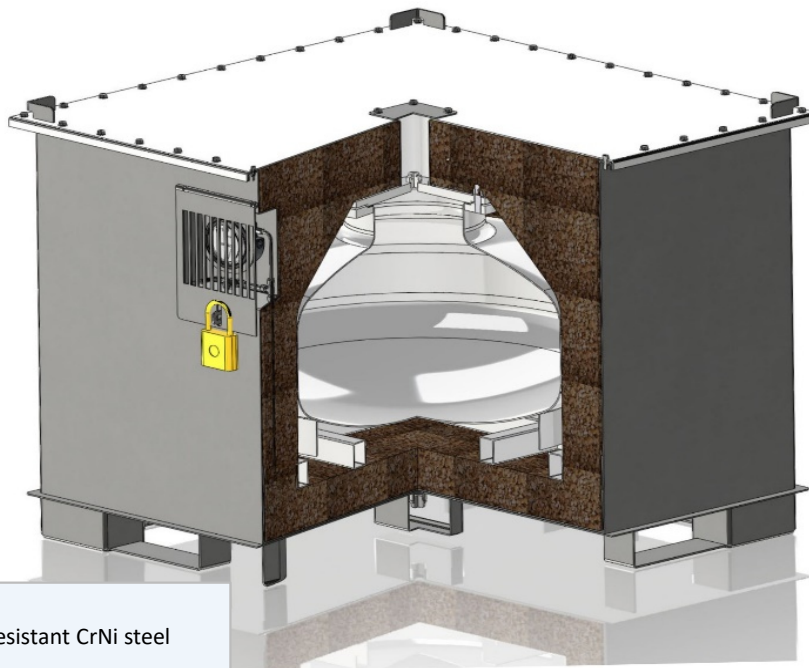


SC 900 - Large Packaging for Hazardous Goods Packaging Group I with ADR approval
UN 50A/X/.... /D/BAM 15118-UTM/13620/2439 with wetted inner tank (QC80, QC150*)

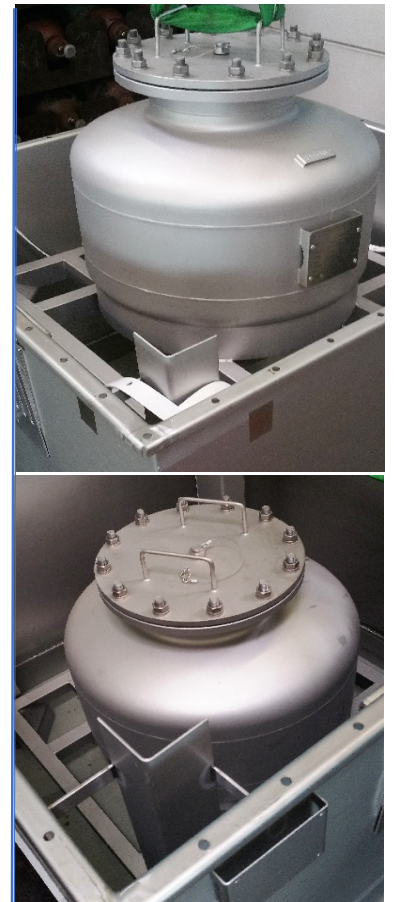
1. Council Directive 2011/97/EU storage of metallic mercury considered as waste
2. Council Directive 2012/18/EU Seveso III
3. Transport legislation of ADR/RID and IMDG Code
4. Water Resources Act (WHG, Germany), Ordinance on Installations for the Handling of Substances Hazardous to Water (AwSV, Germany) and requirements of necessary water law permits for products.
5. TRGS 509 (Technical Rule for Hazardous Substances) - Storage of liquid and solid hazardous substances in stationary containers.
6. DepV - Ordinance concerning dumps and long-term storage facilities, Germany (27.04.09)
7. Can be stacked (1+3)



Technical Data

Material: Corrosion resistant CrNi steel
Capacity: 900 ltr.
Maximum authorised mass: 2.439 kg
Tare weight: 243 kg
Measures L/W/H: 1100/1100/1010
Stacking Load: 13.620 kg
Leak detection of bottom tray

Image shows composite packaging
'Hg Storage 150L'



UTM Umwelt-Technik-Metallrecycling GmbH has the following expert reports:

1. Investigation of pressure development of underground depository storage container for Mercury
- GRS Gesellschaft für Anlagen- und Reaktorsicherheit GmbH (Cologne, Germany)
2. Verification of stability of Mercury Storage Container - Rev. B
- IPU Ingenieurgesellschaft Karlsruhe mbH (Karlsruhe, Germany)
3. Suitability assessment of a container (Typ QC80 / QC150*) for long-term storage of Mercury according to §23 (2) sentence 1 in conjunction with Annex 6 DepV
- TÜV NORD Systems

* until 2016 with name QC160

Technical changes reserved - other sizes available on request

UTM Umwelt-Technik-Metallrecycling GmbH

Alt-Herrenwyk 12
23569 Lübeck Deutschland
Phone: +49 451 3020940

www.utmluebeck.de www.groupe-seche.com

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