

HG TRANSPORT CONTAINER

QC 80



Stainless steel pressure vessel for transport of mercury

The transport container can hold 80 litres of liquid mercury. This corresponds to a total weight of more than 1,000 kg.

Due to the special bottom embossing and cylindrical shape, no deposits remain in the container. The container is easy to clean due to the brightly polished surfaces.

Technical Specification – QC80

BAM approval: ADR/ RID / IMDG

Suitable materials: UN 2809 Mercury

Capacity: 80 litres

Material: corrosion-resistant Cr-Ni steel

Test Pressure PH: 6 bar

Maximum fill / discharge pressure (PW): 4,0 bar / -1,0 bar

Length outside: 800 mm

Width outside: 800 mm

Height outside: 800 mm

Tara Weight: 79 kg

Maximum Total Weight: 1.300 kg

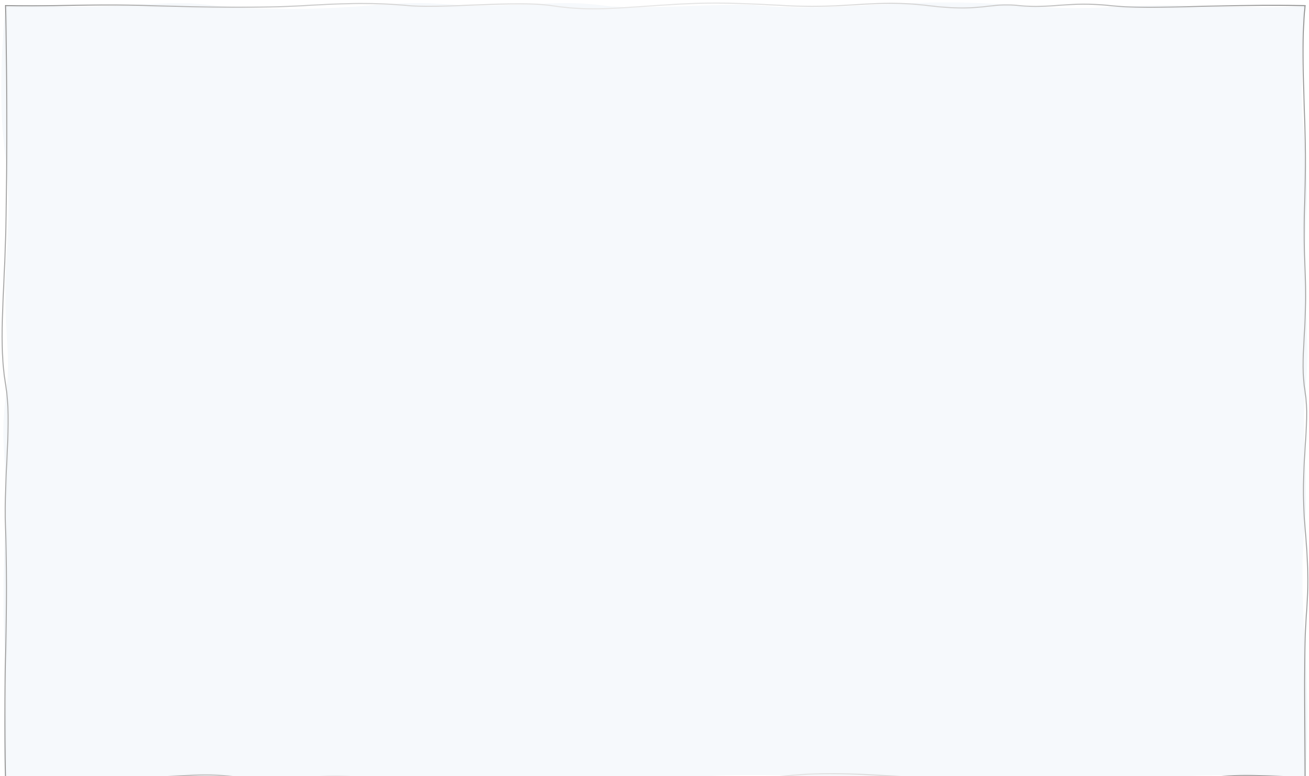
A **PARTNER** FOR **SAFETY SOLUTIONS**

CUSTOMISED **SOLUTIONS** FOR YOUR **SAFETY**

Transport and storage containers for mercury in various sizes.

TRANSPORT AND STORAGE CONTAINER FOR LIQUIDE MERCURY:
QC 80 | QC 150 | SC 900

ROOM FOR YOUR IDEAS



Please contact us with your specific needs or for our safety solutions:

- CYLINDER RECOVERY VESSEL
GASTOR XS | GASTOR S | GASTOR M | GASTOR L | GASTOR XL
- REMOTE CONTROLLED SALVAGE SYSTEM
ROSS
- TRANSPORT CONTAINER FOR EXPLOSIVES AND CHEMICAL WARFARE AGENTS
EXPLO