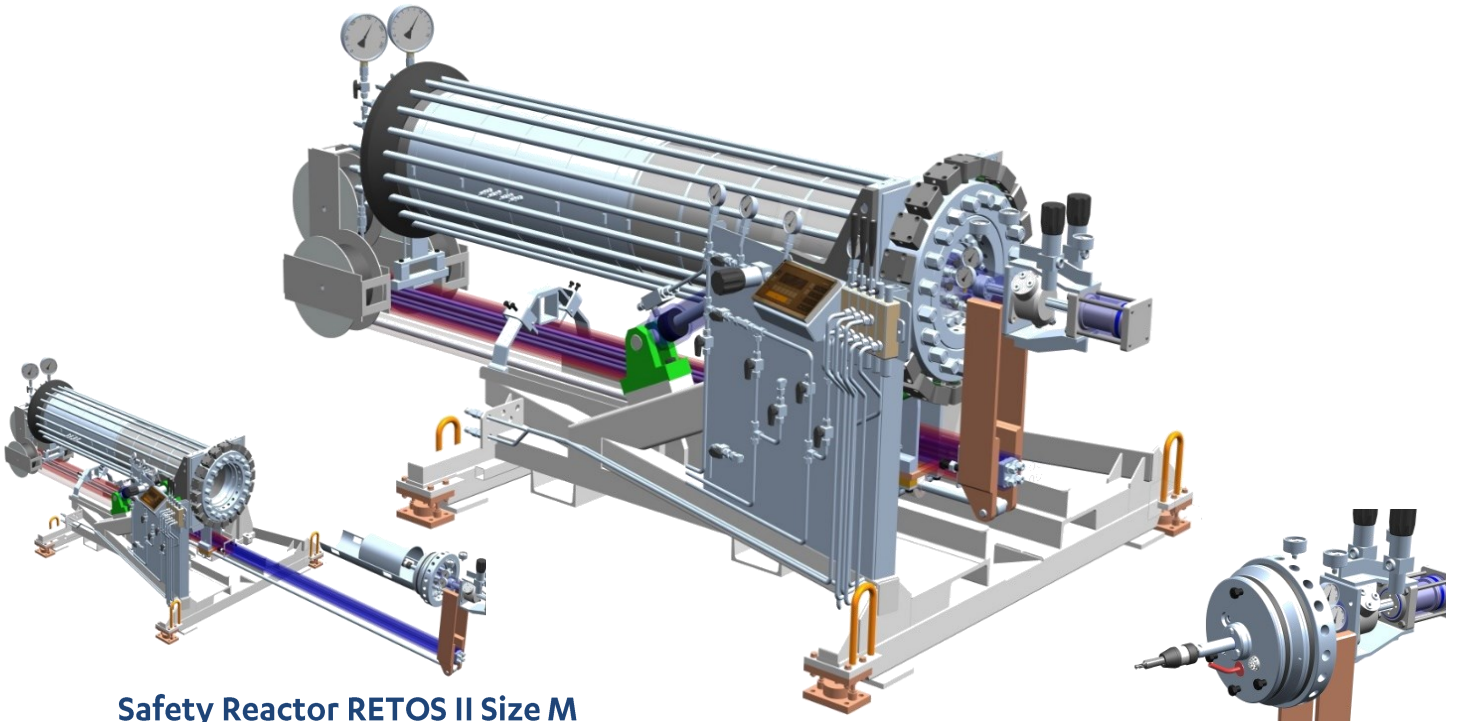


SAFETY REACTOR FOR TREATMENT OF GAS CYLINDERS

RETOS II M












Safety Reactor RETOS II Size M

Stationary System for Treatment of Hazardous Gas Cylinders

The RETOS II system can safely enclose and open gas cylinders with damaged valve that contain a wide range of toxic, corrosive and flammable gases and liquids for final waste treatment. Custom design and production according to client specific requirements.

Technical Specification – GASTOR RETOS II M

Building Regulation: AD2000 / EN 13345
 Test Pressure PH: 260 bar
 Volumetric capacity: 192 liters
 Maximum Product Bar x liter: 25.000
 Maximum Diameter cylinder: 310 mm
 Maximum Length cylinder: 2.000 mm
 Length outside: 3.600 mm
 Width outside: 2.200 mm
 Height outside: 1.500 mm
 Tara Weight: 2.498 kg
 Maximum Total Weight: 2.900 kg

-  Pivotal station
-  Hydraulic locking
-  Hydraulic Driller
-  Separate hydraulic unit
-  Automatic feed and rotation
-  Heating and Cooling System
-  Integrated Scale
-  Service connections front and rear for washing, neutralization, outlet, pressure control units.
-  Electrical supply: 400V, 50Hz, 16A

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



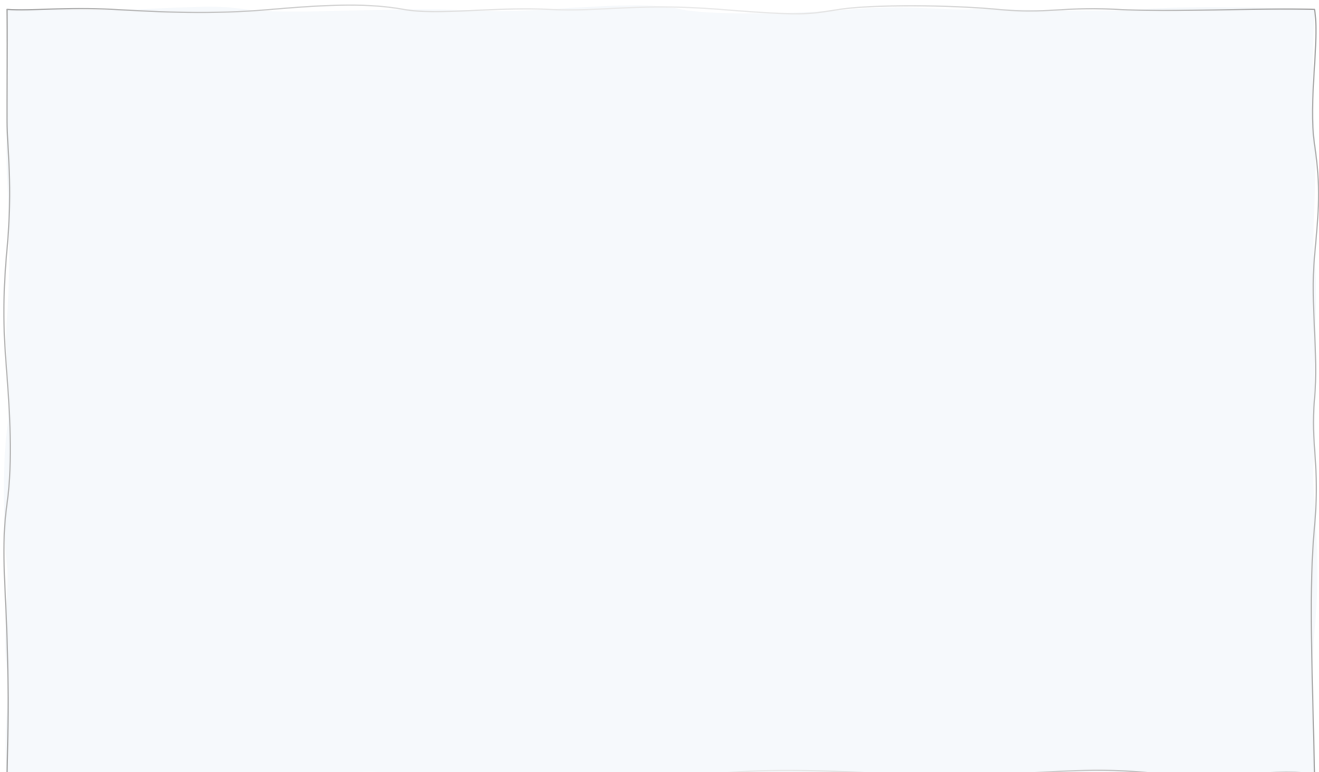
CUSTOMISED **SOLUTIONS** FOR YOUR **SAFETY**

Please see also our **GASTOR Safety Containers for Transport** available in various sizes.

CYLINDER RECOVERY TRANSPORT VESSEL

GASTOR XS | GASTOR S | GASTOR M | GASTOR L | GASTOR XL

ROOM FOR YOUR **IDEAS**



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

- TRANSPORT AND STORAGE CONTAINER FOR LIQUIDE MERCURY:
QC 80 | QC 150 | SC900
- REMOTE CONTROLLED SALVAGE SYSTEM
ROSS
- TRANSPORT CONTAINER FOR EXPLOSIVES AND CHEMICAL WARFARE AGENTS
EXPLO

