



USES :

For the past 25 years TOP INDUSTRIE has been developing technical means for research centres working in the following areas:

- Geomechanical tests under pressure on soils, rocks, cements and concrete
- Triaxial tests in fissuring, drainage, permeation, percolation, creep....
- Measures of displacement, dilatation, flow

In this field, TOP INDUSTRIE proposes a Hassler type cell

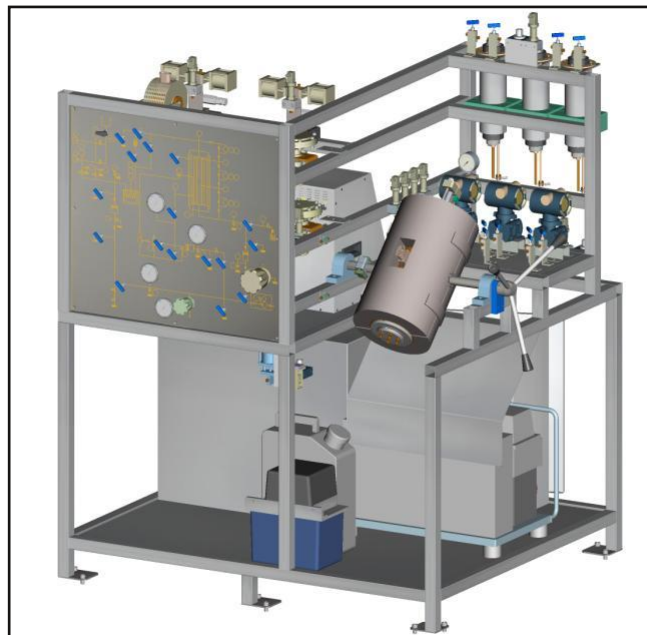
Easy to use, inexpensive, it makes permeability tests easy to carry out

FEATURES :

- For all pressures between 0 and 600 bar.
- For all temperatures from 0 to 200°C
- sample Ø: from 5 to 50 mm.
- Fluids : gas, liquid or supercritical fluids
- Material : 1.4404 (316L) or Hastelloy
- Sample viton jacket with probes inserted at the top in order to measure pressure drop
- Closure through conical shutter and screwed in cylinder head
- Internal temperature monitoring
- PED 97/23/EC Compliant

OPTIONS :

- HPMP Pressure generator
- Confinement pressure control.
- Control of upstream and downstream draining pressures
- Maximum pressures of up to 1500 bar



In view of possible technological advances in our production methods, the products described in this manual are liable to be modified without prior notice.

