



COMMON PURGING PROCESS

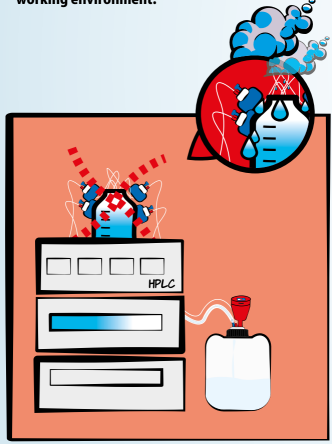


PURGING PROCESS WITH THE S.C.A.T. PURGING MANIFOLD

# COMMON PURGING PROCESS

- SafetyCaps and capillaries are often placed loosely on top of the purging bottle.
- THE S.C.A.T. System for Solvent Safety will be interrupted, hazardous vapours get into the laboratory ambient air.

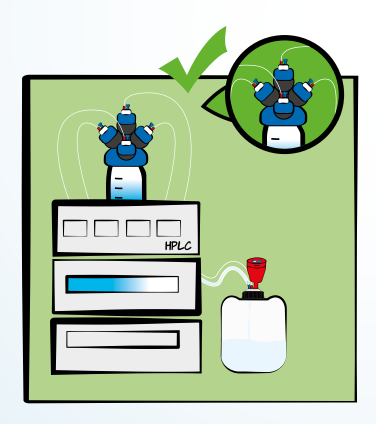
 Health and fire hazards: capillaries are not fixed and can slip out, which leads to air intake. Solvents can contaminate your working environment.



# PURGING PROCESS WITH THE S.C.A.T. PURGING MANIFOLD

- Install up to 4 SafetyCaps on your purging bottle with:
   The "Werner" S.C.A.T. Europe's purging manifold.

   Safe and easy handling: capillaries are reliably fixed.
   Solvent filters have enough space due to the wide GLS80 opening.
- THE S.C.A.T. System for Solvent Safety stays permanently closed, the "safety chain" remains intact during the purging process. Put your HPLC system into a clean initial state after the analytical process!
- No dangers, no contamination protects people, environment and HPLC system.







#### Part No. 106 660

# Purging manifold The "Werner"

- · GLS 80 (f) thread
- 4x GL 45 (m) connections
- Electrostatic conductive PE-HD



### Part No. 107 910

#### SafetyCap III GL 45

- incl. 3x Fittings for capillaries with 3.2 mm
   outer diameter
- incl. air valve with filter function



## Part No. 501 151

#### DURAN® laboratory bottle with wide neck opening

- GLS 80
- 1,000 ml
- Clear glass
- Round

More containers and laboratory glass bottles: www.scat-europe.com





S.C.A.T. Europe GmbH Opelstraße 3 64546 Mörfelden Germany

S.C.A.T. Europe Purging manifold The "Werner" Part No. 106 660



Your local distributor provides S.C.A.T. Europe products and further information:





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