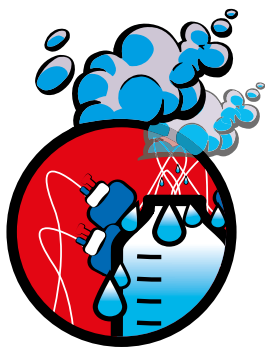


Laboratory Glass Bottles Purging Manifold

X Negative Example

Open purging bottle

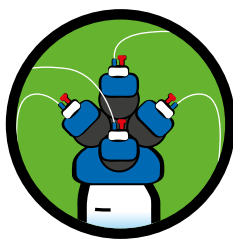


Common purging process:

- When purging a HPLC system, Safety Caps with capillaries are hung loosely in the purging bottle
- Thus interrupt the SCAT system
- As a result, harmful vapours get into the laboratory ambient air and endanger work safety

✓ Positive Example

Hermetically sealed purging bottle



Purging process with the SCAT purging manifold:

- Install up to 4 Safety Caps on your purging bottle for safe and easy handling. Capillaries are reliably fixed and solvent filters have enough space due to the wide GLS 80 opening.
- The SCAT system for solvent safety stays permanently closed, the "safety chain" remains intact during the purging process
- No dangers, no contamination - protects people, environment and HPLC system

☰ GLS 80, GL 45



A 106 660



B 306 509



Flexible

- Simply close unused connections with the standard screw cap. (Not included in the scope of delivery).

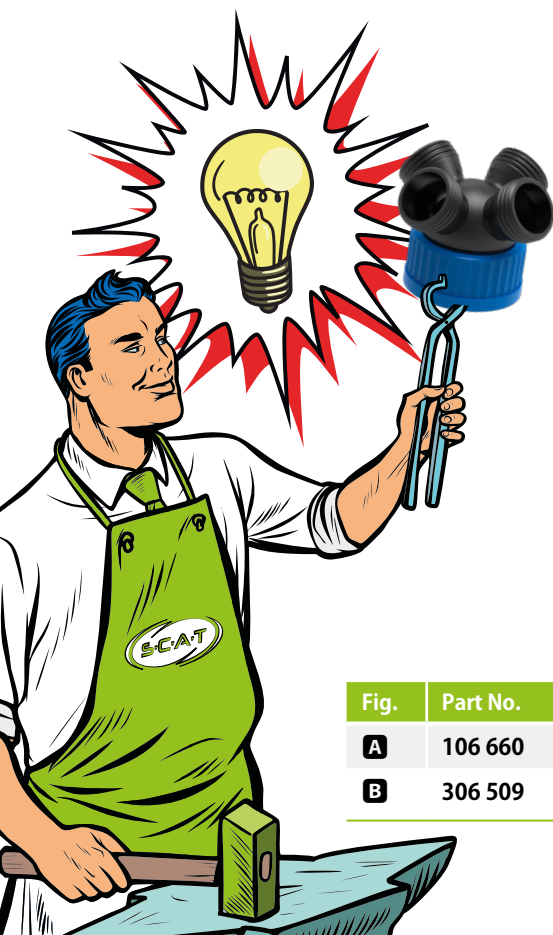


Fig.	Part No.	Description
A	106 660	Purging manifold WERNER, GLS 80 (f), 4x GL 45 (m), PE-HD-EL
B	306 509	Purging manifold NICOLE, GL 45 (f), 4x GL 45 (m), PE-HD-EL

HPLC-Supply

HPLC-Disposal

Safety Funnels

Level Control

Containers

Accessory

Addendum