Laboratory Glass Bottles

Purging Manifold



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



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





 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
В	306 509	Purging manifold NICOLE, GL 45 (f), 4x GL 45 (m), PE-HD-EL

