

The Safest Air Valve for HPLC!

SOLVENT MADNESS?





Best Protection

Solvents can escape, even through the smallest openings. The S.C.A.T. System protects you and your environment from escaping vapour.

Stable Mixtures

Because the individual components of your solvent mixture can no longer evaporate, your analytic process always remains stable.

Clean HPLC

Contamination stemming from the surroundings can detrimentally affect your results. The integrated PTFE filter ensures for clean solvents - all the time.

www.scat-europe.com

Clever! Simply turn it around and use the labelling field.

Would you like to note down the expiry date of your valve? No problem - simply turn the clip around and use the labelling field.

1 Luer-Lock Adapter

5

For simple gas injection or for drying tubes.

2 PTFE-Filter

1

3

6

2

Keeps solvents clean.

B Valve Membrane

Blocks solvent vapour. Integrated check valve prevents the evaporation of solvents.

4 Exchange Indicator

Starts working when the button is pressed: never miss an exchange again! Seen sideways on, for improved visibility in the laboratory!

5 Labelling Field

Simply turn the clip around and label individually!

6 UNF 1/4" 28G Thread

Fits on to all safety caps.

Ordering Information



The air valve is available in various packing units (PU), as is best suitable for your HPLC equipment.

Part No.	Description	PU
317 010	Air Valve for S.C.A.T. Safety Caps	1 pc.
397 008	Air Valve for S.C.A.T. Safety Caps	8 pcs.
397 010	Air Valve for S.C.A.T. Safety Caps	10 pcs.
397 050	Air Valve for S.C.A.T. Safety Caps	50 pcs.
397 100	Air Valve for S.C.A.T. Safety Caps	100 pcs.

Do you require a specific quotation for your annual demand, or do you have any questions about the product? Contact us! We will gladly assist you further.



The No. 1 System for Solvent Safety.





200157 / 07102021 / 7