



The world's safest dip tube cap!

## Maximum Safety. Functional Design

At AS, we are constantly innovating with the goal of improving the safety and efficiency of our chemical dispensing systems. The QC-Guard, one of our latest innovations, is a dip tube cap that goes above and beyond industry requirements to provide the best double containment and tamper proof seal on the market. Double containment and tamper-proofing provide safety and peace of mind for all parties, while a low-profile design, tight secondary seal, and customizable features provide functional design improvements.

## Tamper-proof Double Containment

The QC-Guard maximizes safety, purity, efficiency, and traceability of your processes:

- The QC-Guard's flat, low-profile design reduces its footprint above your container, minimizing the risk of contact with a forklift and other operations.
- Its compact design and tight seal prevent contamination from dirt and dust.
- A customizable logo provides reliable identification of the chemical's origin.

### THE ADVANTAGES

- **Low height:** Minimizes the risk of being sheared off during forklift handling.



- **Double protection:** Seals the dip tube in combination with the "S" Closure, providing double containment during transportation.

- **Cleaner:** The cap covers the entire diameter of the dip tube to protect the dip tube from dust and dirt during transport.



- **Tamper-Proof Marking:** Customize the tamper proof seal with your company logo to ensure you have closed the container and it is ready for transport.



SEE FOR  
YOURSELF



## ORDERING INFORMATION/CAP

Dip tube product line	Cap version	Gasket material	Item no.
QC2	Standard (blue)	POE	QCG-C-DT-1
		PE	QCG-C-DT-1-PE
	Recirculation (red)	POE	QCG-C-DT-1-R
		PE	QCG-C-DT-1-PE-R
	Vented for H2O2 (green)	POE	QCG-C-DT-1-V
	G-Series	Standard (blue)	PE
POE			QCG-C-GT2-1-PE
QC3	Coming in 2024		

## ORDERING INFORMATION/SEAL

Color	Option	Item no.
Green		QCG-S-G
Green	With customized logo	QCG-S-G-LOGO
Red		QCG-S-R
Blue		QCG-S-B

## ORDERING INFORMATION/DIP TUBE including QC-GUARD

Example	Option
DT-62PE-002-0900-SP	Combination of <b>S-Closure</b> and <b>QC-Guard</b>
DT-62PE-002-0900-P	<b>QC-Guard</b> as primary closure

**TORQUE** 5 Nm / 3.7ft-lbs

Approvals	In combination with the S-closure, the QC-Guard is covered as a secondary closure in all existing approvals.
	If you would like to use the QC-Guard as a primary closure, please contact our technical sales department.

6 good reasons for the QC system®:

- Clean delivery with pre-installed dip tube.
- Quick connection with mix-up-proof coding system.
- Emission-free removal with integrated ventilation.
- Drip-free uncoupling.
- High-purity and chemically resistant materials.
- In use worldwide, well-known references.



Chemical consumers from a wide range of industries already rely on the AS QC System® worldwide

Electronics      Semiconductors  
 Solar technology and photovoltaics  
 Flat screens

Industry          Electroplating  
 Chemicals  
 Printing/Paper  
 Water treatment  
 Automotive / mechanical engineering  
 Adhesives  
 Glass  
 Agriculture

Pharmacy / Biotechnology / Cosmetics / Foods

Laboratories / Research facilities / Institutes

EUROPE – WORLDWIDE

AS Strömungstechnik GmbH  
 Elly-Beinhorn-Str. 7  
 73760 Ostfildern, Germany  
 Tel.: +49 (0) 711 220 548-0  
 Fax: +49 (0) 711 220 548-29  
 info@asstroemungstechnik.de  
 www.asstroemungstechnik.de

USA

A.S. Plastics Technology, Inc.  
 644 Shrewsbury Commons  
 Avenue #246  
 Shrewsbury, PA 17361 USA  
 Tel.: +1 (979) 232-2288  
 sales@as-plastech.com  
 www.as-plastech.com

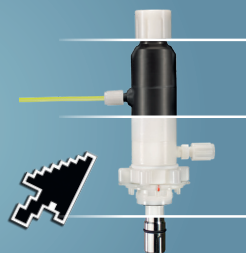
ASIA – PACIFIC

DUSEMUND PTE LTD  
 Dr. Claus Dusemund  
 25 International Business Park  
 #04 – 62 German Centre  
 Singapore 609916  
 Tel.: +65 6562 7871  
 Fax: +65 6562 7872  
 claus@dusemund.com  
 www.dusemund.com

© AS Strömungstechnik GmbH 2024

CONFIGURE ONLINE NOW!

Create your own individual AS Dispense heads with just a few clicks.



www.mydispensehead.com



QC-System® from AS Strömungstechnik GmbH. Made in Germany.