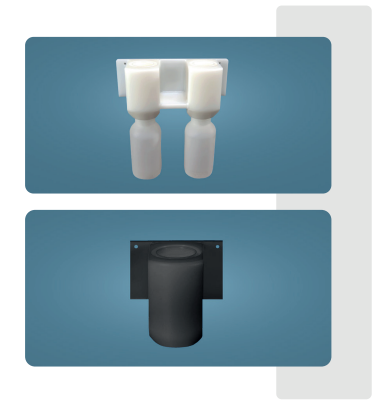
Docking station for dispense heads ACCESSORY







Safe and reliable storage unit for dispense and fill heads during container change

FEATURES

- Versions for wall mounting or for hanging on the container
- · Enables flushing of the dispense/fill head and the system line (flare connection on the underside)
- · Collection bottle included
- Storage for drum wrench and dip tube closures

Over 1000 dip tubes.

For every container and virtually any length. Over 1000 standard variants. Optional bellows-type length compensator for virtually complete emptying. In addition, the dip tubes can be pre-installed in the containers by the chemical supplier or the container manufacturer. Safe, simple and clean.





www.mydispensehead.com



www.qc-system.as VERSION: 03.05.2024 **PAGE 1** / 3

Docking station for dispense heads ACCESSORY

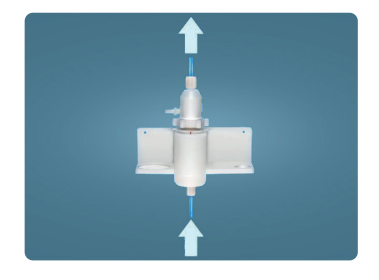


STANDARD VERSION

| Product line | Quantity Dispense head Holders | Suspension | Material | Storage for drum wrench | Collection bottle included | Item number |
|-------------------------------|--------------------------------------|------------|--------------------|-------------------------|----------------------------|---|
| QC2 | 1 | Wall | HDPE | Yes | Yes | RDC-89740 |
| QC2 | 1 | Wall | Electr. conductive | No | No | RDC-89740-CD |
| QC2 | 1 | Container | HDPE | No | Yes | Standard IBC: RDC-89740-S Rikutec IBC: RDC-89740-R |
| QC2 | 2 | Wall | HDPE | No | Yes | RDC-89741 |
| QC2 with limit switch | 1 | Wall | HDPE | Yes | Yes | RDC-89755 |
| QC3 | 1 | Wall | HDPE | No | Yes | RDC-89743 |
| G-Series | 1 | Wall | HDPE | Yes | Yes | RDC-89750 |
| G-Series | 1 | Wall | Electr. conductive | No | No | RDC-89754 |
| G-Series | 1 | Container | HDPE | No | Yes | Standard 200 I Fass: RDC-89752 |
| G-Series | 2 | Wall | HDPE | No | No | RDC-89753 |
| G-Series with limit switch | 1 | Wall | HDPE | Yes | Yes | RDC-89756 |

Flushing the system line

The dispense and fill heads are completely sealed in the docking station. The entire system line can be flushed via the flushing connection at the bottom.







www.qc-system.as VERSION:03.05.2024 **PAGE 2** / 3

SYSTEM (9)

6 good reasons for the QC-System®:

- Clean delivery with preinstalled dip tube
- Fast connection with easy to use key code system that prevents chemical mix-ups
- Emission-free dispensing with integrated ventilation
- Drip-free disconnection
- High purity and chemically resistant materials
- Worldwide in use, 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

QC® - an AS Strömungstechnik GmbH system. Made in Germany. www.asstroemungstechnik.de

