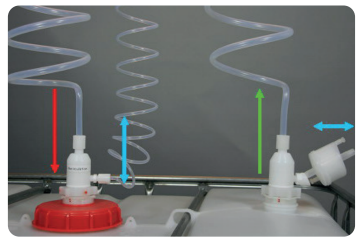
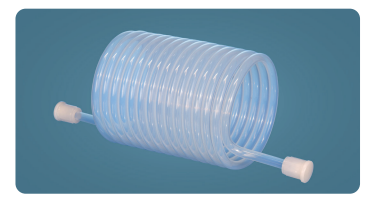


# For stress-free installation of the QC-System®

# **ADVANTAGES**

- Easily returns to the original coiled starting position
- Nominal sizes: 1/4", 3/8", 1/2" and 3/4"
- Almost universal chemical resistance
- Flare connections at both tubing ends
- High purity PFA material
- At least 4cm of straight tubing on both ends so that the QC dispense/recirculation head can be connected via Flare connection system with ease.
- · Also available with antistatic outer layer









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

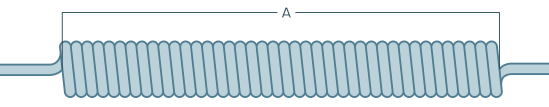
# Convoluted Tubing made from PFA ACCESSORY



# **STANDARD VERSION**

Material	Size in inches	Usable length in meters	Turning dimensions in mm/inch			Dimensions tubing in mm/inch		Item no.	Item no. CD
PFA virgin			Α	В	С	ID	OD		
	1/4"	1.5	115 / 4.53	80/3.15	65 / 2.56	4 / 5/32"	6.4 / 1/4"	PFAW-06	
	3/8"	2.4	165 / 6.50	130 / 5.12	110/4.33	6.4 / 1/4"	9.5 / 3/8"	PFAW-09	
	1/2"	2.2	210/8.27	160 / 6.30	135 / 5.31	9.4 / 3/8"	12.6 / 1/2"	PFAW-12	
	3/4"	3	290 / 11.42	210 / 8.27	165 / 6.50	15.7 / 5/8"	19.1 / 3/4"	PFAW-19	
PFA antistatic (outer layer) PFA virgin (inner layer)	1/2"	1.1	105/4.13	165 / 6.50	135 / 5.31	9.4 / 3/8"	12.6 / 1/2"		PFAW-12CD
	1/2"	2.2	210/8.27	165 / 6.50	135 / 5.31	9.4 / 3/8"	12.6 / 1/2"		PFAW-1222CD
	3/4"	1.5	145 / 5.71	215/8.46	180 / 7.09	15.7 / 5/8"	19.1 / 3/4"		PFAW-19CD
	3/4"	3	290 / 11.42	215/8.46	180 / 7.09	15.7 / 5/8"	19.1 / 3/4"		PFAW-1930CD

<sup>\*</sup>Also available in half-length





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

#### **ACCESSORY**

# **Convoluted Tubing made from PFA**



# 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

