



# PRODUCTS AT A GLANCE

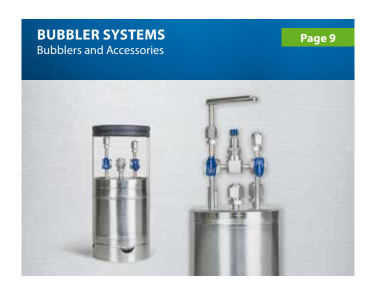
Stainless steel tube systems, tube connections, ball valves, manifolds, vessels, gaskets and customized solutions.

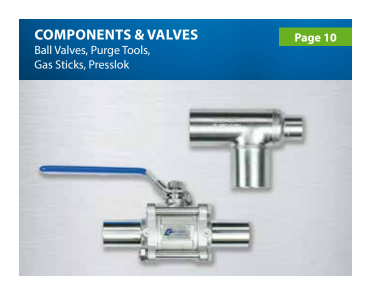
# **QUALITIES AND SURFACES**

HIGHEST STANDARDS WHEN IT COMES TO SURFACE QUALITY AND PURITY

**TUBES & FITTINGS** Page 4 Standard, Coax and Connections Pharma Hoses and Corrugated Stainless Steel Hoses



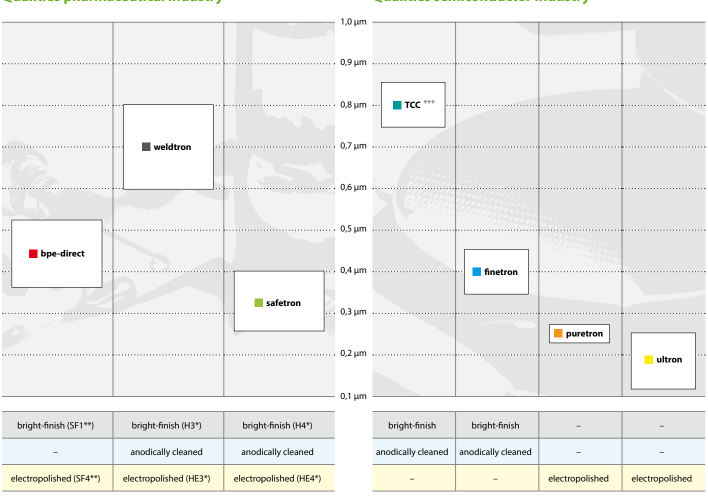




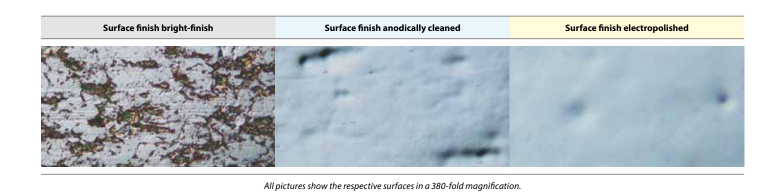




Specific surfaces for secure constructions: Dockweiler has many years of experience and competence in the field of surface optimization and finishing. **Qualities pharmaceutical industry Qualities semiconductor industry** 



<sup>\*</sup> Hygiene grade in accordance with DIN 11864 / DIN 11865 / DIN 11866. \*\* in accordance with ASME BPE. \*\*\* not defined, Ra 0,80 µm on request



# **TUBES & FITTINGS**

# DOCKWEILER STANDARD





Elbows





Reducers



Our tubes and fittings offer the highest standards of surface quality and purity, whether for the semiconductor, pharmaceutical, biotechnology, photovoltaics, or other high-tech industries.

T-pieces

#### **TUBES**

For liquids For gases

#### **Dimensions**

Imperial	ISO	Metric	
<sup>1</sup> / <sub>8</sub> " to 6"	DN 8 to DN 200	DN 4 to DN 150	
(3,18 x 0,56 mm to	(13,50 x 1,60 mm to	(3,00 x 0,50 mm to	
152 40 x 2 77 mm)	219.10 x 2.60 mm)	154.00 x 2.00 mm	

# Pipe

DN 6 to DN 20

(168,28 x 3,40 mm to 508,00 x 5,54 mm)

#### **Instrumentation tubing**

0,30 x 0,06 mm to 12,00 x 2,00 mm

# **ELBOWS**

Standard elbows: 45° / 90° / 180° Special elbows: 30° / 60° / 88° / 92° / Point-of-Use

# **Dimensions**

Imperial	ISO	Metric
<sup>1</sup> / <sub>4</sub> " to 6"	DN 8 to DN 100	DN 4 to DN 150
(6,35 x 0,89 mm to	(13,50 x 1,60 mm to	(6,00 x 1,00 mm to
152,40 x 2,77 mm)	114,30 x 2,30 mm)	154,00 x 2,00 mm)

#### **T-PIECES**

Standard: long or short branch/reduced branch Special T-pieces: 45° branch/excentric branch/Y-piece/ T-piece with valve/thermowell

#### **Dimensions**

Imperial	ISO	Metric
1/4" to 6"	DN 8 to DN 100	DN 4 to DN 150
(6,35 x 0,89 mm to	(13,50 x 1,60 mm to	(6,00 x 1,00 mm to
152,40 x 2,77 mm)	114,30 x 2,30 mm)	154,00 x 2,00 mm)

# **REDUCERS**

Standard: concentric/excentric Special reducers: conc. with joint/exc. with joint

# **Dimensions**

mperial	ISO	Metric
/ <sub>4</sub> " to 6"	DN 8 to DN 100	DN 4 to DN 150
(6,35 x 0,89 mm to	(13,50 x 1,60 mm to	(6,00 x 1,00 mm to
152,40 x 2,77 mm)	114,30 x 2,30 mm)	154,00 x 2,00 mm)

# **CAPS**

With weld-on end Dockweiler cap

#### **Dimensions**

Imperial	ISO	Metric
<sup>1</sup> / <sub>4</sub> " to 6"	DN 8 to DN 100	DN 4 to DN 150
(6,35 x 0,89 mm to	(13,50 x 1,60 mm to	(6,00 x 1,00 mm to
152,40 x 2,77 mm)	114,30 x 2,30 mm)	154,00 x 2,00 mm)

# **Surfaces** Bright-finish, anodically cleaned, electropolished

**Materials** 1.4404, 1.4435 (BN2), UNS S31603 (316L), UNS S30403 (304L), 1.4539

# Qualities ultron puretron finetron TCC VSR 80 weldtron safetron bpe-direct

# **TUBES & FITTINGS**

ES & FILLING



COAX



The double-wall tube system from Dockweiler, consisting of an inner process tube and an outer safety tube, guarantees safe transport of explosive, toxic, and corrosive media.

#### **TUBES**

For liquids For gases

#### **Dimensions**

# Imperial

¹/₄" to 1"

Inner tube: 6,35 x 0,89 mm to 25,40 x 1,65 mm Outer tube: 12,70 x 1,24 mm to 38,10 x 1,65 mm

## **ELBOWS**

Standard elbows: 45° / 90°

# **Dimensions**

#### Imperial

1/4" to 1"

Inner tube: 6,35 x 0,89 mm to 25,40 x 1,65 mm Outer tube: 12,70 x 1,24 mm to 38,10 x 1,65 mm

# **T-PIECES**

Standard: long or reduced branch

#### **Dimensions**

# Imperial

<sup>1</sup>/<sub>4</sub>" to 1"

Inner tube: 6,35 x 0,89 mm to 25,40 x 1,65 mm Outer tube: 12,70 x 1,24 mm to 38,10 x 1,65 mm

# **SLEEVES**

For connecting the coaxial components

# **Dimensions**

# Imperial

<sup>1</sup>/<sub>4</sub>" to 1" Inner tube: 6,35 mm to 25,40 mm Outer tube: 12,70 to 38,10 mm

# **TERMINATORS**

For the transition from a coaxial system to a standard stainless steel tube system

# **Dimensions**

#### Imperial

1/4" to 1"

Inner tube:  $6,35 \times 0,89 \text{ mm}$  to  $25,40 \times 1,65 \text{ mm}$ Outer tube:  $12,70 \times 1,24 \text{ mm}$  to  $38,10 \times 1,65 \text{ mm}$ 

# **PURGE TEES**

T-piece with VCR connector bulkhead purge tee

#### **Dimensions**

# Imperial

1/4" to 1"

Inner tube: 6,35 x 0,89 mm to 25,40 x 1,65 mm Outer tube: 12,70 x 1,24 mm to 38,10 x 1,65 mm

Materials

1.4404, 1.4435, UNS S31603 (316L)

Qualities

COAX in accordance with process tube quality: ultron finetron TCC TCC.1

# **TUBES & FITTINGS**

# CONNECTIONS







ZeroCon connection DIN 11864

Clamp connection Gaskets

Different applications and media require their own particular connections. Dockweiler offers the ideal connection for every type of application

#### ZEROCON

The unique threaded connection is as completely leakproof as a weld seam.

#### **Dimensions**

Imperial	ISO	Metric
1/4" to 4"	DN 8 to DN 80	DN 4 to DN 100
(6,35 mm to	(13,50 mm to	(6,00 x 1,00 mm to
101,60 mm)	88,90 mm)	104,00 x 2,00 mm

# **CONNECTIONS IN ACCORDANCE WITH DIN 11864**

Threaded tube connection /flange connection/clamp connection

# **Dimensions**

Imperial	ISO	Metric
1/ <sub>4</sub> " to 6"	DN 8 to DN 100	DN 4 to DN 150
(6,35 x 0,89 mm to	(13,50 x 1,60 mm to	(6,00 x 1,00 mm to
152,40 x 2,77 mm)	114,30 x 2,30 mm)	154,00 x 2,00 mm)

# **CLAMP CONNECTION**

Standard: ferrules/caps/clamps/special ferrules with thread or hose connection/tank ferrules Clamps with wing or hexagon screw/3-segment clamp/ high pressure clamp

#### **Dimensions**

Imperial	ISO	Metric
<sup>1</sup> / <sub>4</sub> " to 6"	DN 8 to DN 100	DN 4 to DN 150
(6,35 x 0,89 mm to	(13,50 x 1,60 mm to	(6,00 x 1,00 mm to
152,40 x 2,77 mm)	114,30 x 2,30 mm)	154,00 x 2,00 mm)

# **GASKETS**

Cleaned and laser-marked in accordance with FDA requirements

# **Dimensions**

Imperial	ISO	Metric
<sup>1</sup> / <sub>4</sub> " to 6"	DN 8 to DN 100	DN 4 to DN 150
(6,35 x 0,89 mm to	(13,50 x 1,60 mm to	(6,00 x 1,00 mm to
152,40 x 2,77 mm)	114,30 x 2,30 mm)	154,00 x 2,00 mm)

# Surfaces Bright-finish, anodically cleaned, electropolished / ZeroCon: bright-finish, electropolished

**Materials** 1.4404, 1.4435 (BN2), 1.4539, UNS S31603 (316L), UNS S30403 (304L) / Gaskets materials: EPDM, PTFE, Silicone

Qualities ultron finetron safetron weldtron

# **TUBES & FITTINGS**



PHARMA HOSES / CORRUGATED STAINLESS STEEL HOSES



# **PHARMA HOSES**

Pharmaceutical hoses in silicone, EPDM and PFA for applications in the pharmaceutical and biotech industries.

# **Dimensions**

Silicone	EPDM	PFA
1/4" to 2"	3/4" to 2"	<sup>1</sup> / <sub>2</sub> " to 2"
(up to 25 m length)	(up to 10 m length)	(up to 20 m length)

### **OPTIONS**

As connection options we offer TriClamp connections, Aseptic connections, Welding ends or ZeroCon connection. Further connections on request.

# **MATERIALS**

MATERIALS		
MVQ-1 Platinum-cured silicone, braid-reinforced		
MVQ-2	Platinum-cured silicone, braid-reinforced with stainless steel wire reinforcement	
EPDM	Braid-reinforced, with stainless steel wire reinforcement, outside blue EPDM, inside food-grade white EPDM	
PFA-1	PFA liner (white), braid-reinforced with stainless steel wire reinforcement, outside platinum-cured silicone	

**PFA-2** PFA liner (black), braid-reinforced with stainless steel wire reinforcement, fully electrically conductive

For the use in the semiconductor the fine chemical industry Dockweiler has developed flexible tube systems with a surface quality which meet highest requirements: electropolished corrugated stainless steel hoses.

#### **FLEXTRON**

Electropolished corrugated stainless steel hoses for the semiconductor industry and fine chemistry.

#### **Dimensions**

# Corrugated hoses DN 6, DN10, DN 20

# System lenghts

(including welding ends) 6", 12", 24", 36" (up to 60" on request)

#### **OPTIONS**

As connection options we offer the corrugated hose with welding ends, VCR or ZeroCon connection.

# **SURFACES**

TCC cleaned, electropolished

# **MATERIALS**

Corrugated hose: 1.4404 / UNS S31603 (316L), Braiding: 1.4301 / UNS S30403 (304L)



#### **CUSTOMIZED SOLUTIONS**







R4i manifolds

It all began with the advancement of orbital welding technology to meet the high standards required by the semiconductor industry. Today, the products manufactured by Dockweiler include manifolds with minimal dead space and in various designs – surfaces/purity – and with a range of different outlets.

# **MANIFOLDS**

Dockweiler manufactures and supplies manifolds for UHP, PCW, and CFOS applications for the semiconductor industry.

When manufacturing CIP lances and CIP rings for liquids, Dock-weiler places emphasis on elimination of dead space and closely fitted outlets.

The tailored solutions we offer our customers lead to a shorter acceptance process when installing or cleaning.

#### **VESSELS**

Due to custom production with the elimination of dead space and optimized surfaces, Dockweiler offers its customers vessels that can be emptied completely.

# **Features**

- Can be produced for a volume of up to 200 liters and a diameter of up to 508 mm (20")
- CE certification for Categories I and II
- Pressure equipment in accordance with PED Category II (Pressure Equipment Directive)

#### **CUSTOM FITTINGS**

Standard fittings do not always fit the equipment.

Dockweiler manufactures fittings individually to your specifications, adapting these for your particular application. Drawings and 3.1 documentation can also be provided upon request.

#### Examples:

Excentric T-pieces, Y-pieces, elbows with customized angle measurements, thermowells

# Dimensions Imperial, ISO, Metric, in accordance with customer requirements Surfaces Bright-finish, anodically cleaned, electropolished Materials 1.4404, 1.4435 (BN2), 1.4306, 1.4307, UNS S31603 (316L), UNS S30403 (304L) / In addition to our standard materials, special materials such as Hastelloy can be used upon request. Qualities ultron puretron finetron TCC VSR 80 weldtron safetron bpe-direct

#### **BUBBLER SYSTEMS**

BUBBLERS / ACCESSORIES









Safety in stainless steel – Dockweiler bubblers are vessels for the transport and manufacture of organometallic compounds. Due to the sophisticated production method, electropolishing can be done after the last weld seam. This means that our bubbler can be used in critical areas of application.

#### **SERIE HPL**

**Bubblers for liquids** 

#### Volume

ca. 200 ml to 56 liters

#### **Options**

Crossover and various other valves Level sensor

### **Approvals**

DOT and ADR

# **SERIE HPS**

**Bubblers for solids** 

#### **Volume**

ca. 600 ml to 6 liters

#### **Options**

Crossover and various other valves Level sensor

#### **Approvals**

DOT and ADR

# **SERIE ECO**

Bubblers for liquids with specially optimized components

#### **Volume**

ca. 1,5 liters to 8 liters

#### **Options**

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#### **Approvals**

DOT and ADR for ECO8000

# **ACCESSORIES**

Heat exchanger system for bubbler temperature control

#### **HE8002 Temperature control unit**

Larger bubblers cannot be used in conventional temperature baths. Dockweiler offers the flexible HE8002 temperature control unit for this.

This is connected and supplied via a pump to the supply, temperature, and control unit.

# Supply, temperature, and control unit

In the sensitive production process, keeping the temperature of the medium constant is a must. To ensure a constant process temperature, Dockweiler offers a supply, temperature, and control unit. This ensures a constant and stable flow of gas.

Surfaces

p = free of oil and grease / hp = electropolished uhp = electropolished (incl. the last weld seam)

Materials

1.4404, 1.4435 (BN2), UNS S31603 (316L)

Other special materials such as UNS S30403 (304L), 904L, Hastelloy, or Monel available on request

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# **COMPONENTS AND VALVES**

# BALL VALVES / PURGE TOOLS / GAS STICKS / PRESSLOK



Evans Components is one of the leading international manufacturers of innovative ball valves, purge gas distributors, and combination fittings for the semiconductor, microelectronics, and pharmaceutical industries. They are the ideal complement to the Dockweiler stainless steel tube systems.

# **BALL VALVES**

Ball valves and mini ball valves for CFOS applications

# Dimensions

# Imperial

<sup>1</sup>/<sub>4</sub>" to 12" (6,35 mm to 304,80 mm) **ISO and Metric** on request

# **PURGE TOOLS**

Purge gas distributors

#### **Dimensions**

Imperial Inlet 1/2" Outlet 1/4"

#### **GAS STICKS**

Combination fitting of mini ball valve, regulator and pressure gauge GS / GM / GL seriess

# **Dimensions**

#### Imperial

<sup>1</sup>/<sub>4</sub>" to 1" (6,35 mm to 25,40 mm)

# **PRESSLOK**

Weld-free crimp connection for gas installations or cooling water systems Tubes and fittings from the PLT / PLHT seriess

#### **Dimensions**

#### **Imperial**

<sup>1</sup>/<sub>2</sub>" to 4" (12,70 mm to 101,60 mm)

# Surfaces Bright-finish, electropolished

**Materials** UNS S31603 (316L), UNS S30403 (304L)

# **SERVICES**

# D-CKWEILER connecting flow to purity

# CLEANROOM / ENGINEERING SUPPORT / ECOPURGE / SWAP BODY



#### **CLEANROOM**

#### For semiconductor applications

Having installed a cleanroom, Dockweiler is able to weld, assemble, clean, and pack custom-manufactured products according to the strictest purity requirements

#### **Features**

Cleanroom class ISO 4 Cleanroom size ca. 100 m<sup>2</sup>

#### **ECOPURGE**

The use of the innovative and patented purge dam EcoPurge reduces gas consumption. Schedule reduction is achieved with the EcoPurge since purge time is reduced due to the small trapped volume within the dam.

#### **Dimensions**

Available in 3", 4", 6" (tube size) and 6", 8", 10", 12" (pipe size) Metric, ISO and JIS dimensions upon request



# **ENGINEERING SUPPORT**

In close collaboration with the customer, Dockweiler draws on its many years of experience and motivated team of staff to create optimized products.

# **Technical testing**

In addition to standard testing, Dockweiler offers a range of special tests for prefabrication.
These include:

- Helium leak testing
- Dye penetrant testing
- Corrosion testing in accordance with ASTM G 61 (CPP)
- X-ray testing of weld seams
- Material hardness testing (Vickers)
- Pressure testing
- Cold stress bath (with liquid nitrogen) before dimensions check
- Water jacket test (DOT approval of bubblers)
- Microscope images (microsections and surface finish)
- PMI = positive material identification (X-ray fluorescence)
- Accuracy of dimensions of 3D geometries

#### **SWAP BODY**

Dockweiler offers containers and swap bodies for flexible storage on the construction site.

The containers are equipped with metal racks and cantilever racks, each with five shelves, for safe storage of tubes and fittings. The swap bodies can, for example, be used in the execution of installation and production projects (skid production or system installation).

#### **Benefits**

The containers offer the following advantages:

- safe and manageable outside storage of materials
- storage capacity easily increased
- project materials stored separately from actual storage area
- no risk of confusing different materials in projects

#### **Measurements:**

Length of swap body: 7,45 m External height (standard): 2,70 m Internal height: 2,48 m Height of roll-up door: 2,25 m

# **DOCUMENTATION & CERTIFICATES**

# CERTIFIED MANUFACTURING



AD 2000 HPO





DIN EN ISO 9001



DGRL 2014/68/EU and AD 2000 WO



# **CERTIFICATE OF AUTHORIZATION**

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope shown below in accordance with the applicable rules of the ASME BPE Standard on Bioprocessing Equipment. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any component certified under this authorization shall have been produced, assembled, and tested in accordance with the provisions of the aforementioned ASME standard.

COMPANY:

Dockweiler AG An der Autobahn 10/20 Neustadt-Glewe 19306 Germany

SCOPE:

of Mechanical Engineers

Society

American

The

Manufacturer of ferrous and nonferrous tubing (excluding circumferential welds) and fittings at the above location only

AUTHORIZED: November 17, 2015 EXPIRES: November 17, 2020

CERTIFICATE NUMBER: BPE-105

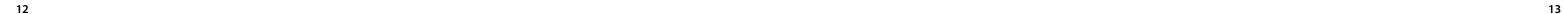
Vice President, Conformity Assessment

Director, Conformity Assessment

ASME BPE

Further certificates are available on our website:

www.dockweiler.com



# **DOCUMENTATION & CERTIFICATES**

**WEBCERT** 



Nowadays, for plant operators, documentation such as material inspection certificates is becoming increasingly more important and comprehensive. To support our customers in this development while also improving our service, we have set up a new certifications portal. The Dockweiler's WebCert portal offers the simple solution for everyone who manages their certifications digitally.

All required information can therefore be accessed extremely rapidly, leading to significant time savings. For further Informations please visit our website at: www.dockweiler.com

# **WEBCERT - ADVANTAGES**

- Irrespective of browser, documents can be accessed online from anywhere in the world.
- All documents for past deliveries are held in our archive for an unlimited period.
- •The flexible search function allows you to enter several search parameters simultaneously.
- If you do not know the full details of a search parameter, you can search with asterisks.
- WebCert can display an initial preview of the document you are searching for.

# **SPECIFIC BENEFITS**

- You can retrieve documents before the receipt of goods, that is, directly after dispatch of the consignment. As a result, you can assign the documents quickly and directly to the goods upon receipt.
- All required information can therefore be accessed extremely rapidly, leading to significant time savings.
- With no need to file these documents manually, your company's paper and printing costs are reduced.
- · WebCert is continually updated with the newest solutions, ensuring it is always optimized and progressive.

Functions	WebCert Basic	WebCert Advanced
Access to documents	12 month	24 month
Concurrent user licenses	1	2
Easy search functions	•	
Certificates and reports	•	
Weld log/Welding certificates *	•	
Welding procedure specification (WPS)	•	
Procedure qualification record (PQR)	•	
Welder performance qualification (WPQ)	•	
Advanced search		
Delivery notes		
Order confirmations		
Invoices		
ZIP download of selected documents		

<sup>\*</sup> on request

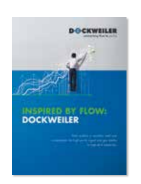
# **CATALOGS**

# DOCKWEILER PUBLICATIONS



Our catalogs are also available for download on our website at: www.dockweiler.com

# **Company Profile**



# **Technical Catalogue**



# **Bubbler Systems**



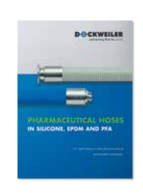
# **Products at a Glance**



#### **ASME BPE Catalogue**



### **Pharmaceutical hoses**



# **UHP-Solutions**



# **EcoPurge**



# **Flextron**



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Contact information

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