BROEN-LAB UNIFLEX™ FITTINGS FOR SPECIAL WATER

PREMIUM

# **BROEN-LAB**

**OEN-LAB UNIFLEXTM FITTINGS FOR SPECIAL WATER** 

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# PKEMIUM

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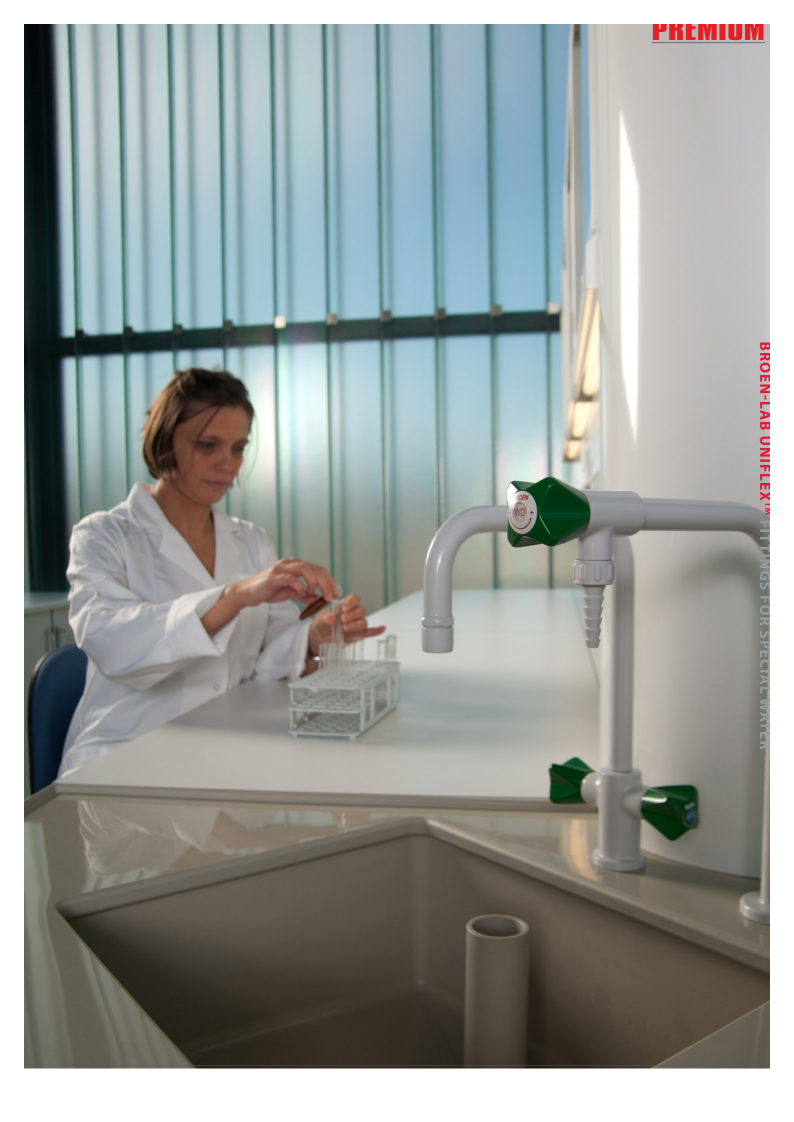
## **Special Water Fittings**

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## **PKEMIUM**

## THIS IS BROEN-LAB UNIFLEX™ PREMIUM

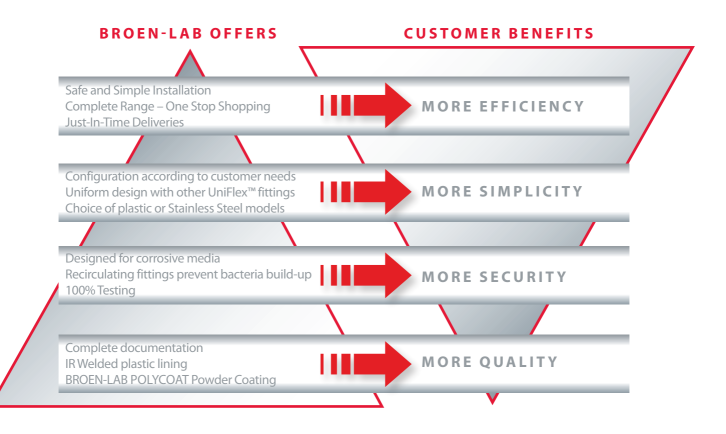
BROEN-LAB UniFlex<sup>TM</sup> PREMIUM line offers a very high quality and durability combined with the complete programme, this adds up to low LCC (Life Cycle Costs). Our PREMIUM line takes the standards in the market to a higher level.

BROEN-LAB UniFlex<sup>TM</sup> PREMIUM fittings for special water are designed for laboratory use. The operation and configuration of the fittings are highly adapted to the requirements of a modern laboratory. The fittings are surface treated with BROEN-LAB POLYCOAT powder coating, which is highly resistant to most chemicals, UV light and heat – Please refer to the "BROEN-LAB POLYCOAT" brochure for further information.

All special water fittings are as a standard delivered with a detachable hose nozzle with a loose union nut which offers quick and easy assembly and disassembly even when a hose is attached to the fitting.

BROEN-LAB UniFlex<sup>™</sup> PREMIUM fittings for special water are designed especially to eliminate corrosion problems in connection with use of purified water. Our fittings offer a number of advantages – A.O.:

- Complete line of Stainless Steel fittings
- Complete line of plastic (PVDF) lined fittings
- Recirculating fittings
- Designed to secure maximum purity of the water
- PTFE diaphragm
- Uniform design with the rest of the BROEN-LAB UniFlex<sup>™</sup> PREMIUM programme



WHAT IS SPECIAL WATER?

Special water is water that has been treated to ensure maximum purity of the water. This is important for certain tests in order to avoid contamination of the samples. The water can be cleaned in many different ways – A.O.:

- Demineralisation (Boiling)
- RO Reverse Osmosis
- UV light
- Ultra Filtration
- Desalination

## WHY DO I NEED SPECIAL FITTINGS?

Special water or purified water becomes very aggressive when treated, as a consequence of this normal brass fittings will corrode very quickly if used in connection with these media. Our fittings for special water offer materials that are suitable and tested for use with treated water and all components are selected to ensure maximum corrosion resistance.

In order to secure maximum purity of water our fittings for special water have been designed with special components and technologies to ensure that test samples are not polluted.

## OUR SOLUTIONS







BROEN-LAB fully recirculating fittings ensure constant fresh water with no dead legs even when the point-of-use valve is in closed position.

The Tee-piece of the fitting should be connected to a loop with a constant circulation of water. For more details about installation, jointing methods, etc. please refer to page 22.

## SPECIFICATIONS

Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792

Hose nozzle: Removable plastic Headwork: Diaphragm type Opening/closing function: 1 1/2 x 360° Temperature range: 0-65°C Max. working pressure: 10 bar / 147 psi Test pressure: 1 x working pressure Weight: 1.6 kg

## MATERIALS WITH MEDIA CONTACT

Diaphragm: PTFE Plastics: PP, PP-n, PVDF Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

#### Model: OD 25mm

Media		S = 150mm	S = 200mm	
	Distilled water	2533 039 1003	2533 041 1003	
	Deionized water, cold	2533 039 1036	2533 041 1036	

#### Model: OD 32mm

Media		S = 150mm	S = 200mm	•
	Distilled water	2533 040 1003	2533 042 1003	
	Deionized water, cold	2533 040 1036	2533 042 1036	

## - FULLY RECIRCULATING



BROEN-LAB fully recirculating fittings ensure constant fresh water with no dead legs even when the point-of-use valve is in closed position.

The Tee-piece of the fitting should be connected to a loop with a constant circulation of water. For more details about installation, jointing methods, etc. please refer to page 22.

## SPECIFICATIONS

Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792

Hose nozzle: Removable plastic Headwork: Diaphragm type Opening/closing function: 1 1/2 x 360° Temperature range: 0-65°C Max. working pressure: 10 bar / 147 psi Test pressure: 1 x working pressure

Weight: 1.8 kg

## MATERIALS WITH MEDIA CONTACT

Diaphragm: PTFE Plastics: PP, PP-n, PVDF Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options: - also available in ABS (1, 1<sup>1/</sup><sub>4</sub>, 1<sup>1/</sup><sub>2</sub>)

#### Model: OD 25mm

Media		S = 150mm	S = 200mm	
	Distilled water	2533 043 1003	2533 031 1003	
	Deionized water, cold	2533 043 1036	2533 031 1036	

#### Model: OD 32mm

Media		S = 150mm	S = 200mm	
	Distilled water	2533 044 1003	2533 045 1003	
	Deionized water, cold	2533 044 1036	2533 045 1036	

PKEMIUM





Can be delivered with and without R3/8 push fitting

## **SPECIFICATIONS**

Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable plastic
Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-65°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 0.7 kg

## MATERIALS WITH MEDIA CONTACT

Diaphragm: PTFE Plastics: PVDF Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- different sizes of push fittings - different inlet lengths

#### Model: With R3/8 push fitting

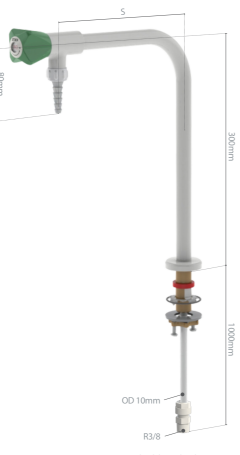
Me	edia		S = 150mm	S = 200mm	•
		Distilled water	2533 034 1003-09	2533 035 1003-09	
		Deionized water, cold	2533 034 1036-09	2533 035 1036-09	

#### Model: Without push fitting

Medi	a	S = 150mm	S = 200mm	•
	Distilled water	2533 017 1003-09	2533 019 1003-09	
	Deionized water, cold	2533 017 1036-09	2533 019 1036-09	

## WITH PLASTIC INNER TUBE

# <u> PKEMIUM</u>



Can be delivered with and without R3/8 push fitting

## SPECIFICATIONS

Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable plastic
Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-65°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 0.7 kg

## MATERIALS WITH MEDIA CONTACT

Diaphragm: PTFE Plastics: PVDF Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- different sizes of push fittings - different inlet lengths

#### Model: With R3/8 push fitting

Media		S = 150mm	S = 200mm	
	Distilled water	2533 046 1003-09	2533 033 1003-09	
	Deionized water, cold	2533 046 1036-09	2533 033 1036-09	

#### Model: Without push fitting

Media		S = 150mm	S = 200mm	
	Distilled water	2533 008 1003-09	2533 010 1003-09	
	Deionized water, cold	2533 008 1036-09	2533 010 1036-09	



Can be delivered with or without R3/8 push fitting OD 10mm G1/2 0 120mm

## SPECIFICATIONS

Handle: Plastic Media indication: according to EN13792 Hose nozzle: Removable plastic Headwork: Diaphragm type Opening/closing function: 1 1/2 x 360° Temperature range: 0-65°C Max. working pressure: 10 bar / 147 psi Test pressure: 1 x working pressure Weight: 0.7 kg

## MATERIALS WITH MEDIA CONTACT

Diaphragm: PTFE Plastics: PVDF Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- different sizes of push fittings
- different inlet lengths
- straight valve

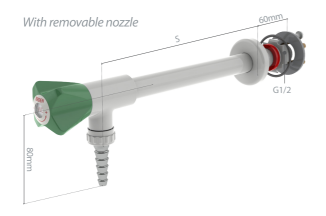
Model: With R3/8 push fitting

Media			
	Distilled water	2533 254 1003-09	
	Deionized water, cold	2533 254 1036-09	

Model: Without push fitting

Media			
	Distilled water	2533 255 1003-09	
	Deionized water, cold	2533 255 1036-09	





With G3/4

## **SPECIFICATIONS**

Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable/external G3/4 thread, metal Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-90°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 0.9 kg

## MATERIALS WITH MEDIA CONTACT

Metals: Stainless Steel, AISI 316 Diaphragm: PTFE Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.



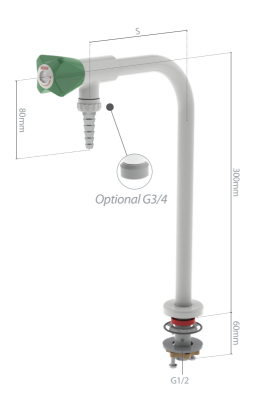
Media		S = 150mm	S = 200mm	S = 200mm	
	Distilled water	2533 001 1003	2533 002 1003		
	Deionized water, cold	2533 001 1036	2533 002 1036		

#### Model: With G3/4 🛑

Media		S = 150mm	S = 200mm	S = 200mm
	Distilled water	2533 032 1003	2533 047 1003	
	Deionized water, cold	2533 032 1036	2533 047 1036	

## IN STAINLESS STEEL

# <u>PKEMIUM</u>



## SPECIFICATIONS

Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable/external G3/4 thread, metal Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-90°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 1.4 kg

## MATERIALS WITH MEDIA CONTACT

Metals: Stainless Steel, AISI 316 Diaphragm: PTFE Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Model: With removable nozzle

Media		S = 150mm	S = 200mm	
	Distilled water	2533 003 1003	2533 004 1003	
	Deionized water, cold	2533 003 1036	2533 004 1036	

#### Model: With G3/4 🛑

Media		S = 150mm	S = 200mm	•
	Distilled water	2533 048 1003	2533 049 1003	
	Deionized water, cold	2533 048 1036	2533 049 1036	





Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable plastic
Spout: Full swivel action
Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-65°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 1.0 kg

## MATERIALS WITH MEDIA CONTACT

Diaphragm: PTFE Plastics: PVDF Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- diffferent sizes of push fittings - other inlet options

#### Model: With R3/8 push fitting

Media		S = 150mm	S = 200mm	S = 250mm	S = 300mm
	Distilled water	2534 045 1003-52	2534 041 1003-52	2534 046 1003-52	2534 048 1003-52
	Deionized water, cold	2534 045 1036-52	2534 041 1036-52	2534 046 1036-52	2534 048 1036-52

#### Model: Without push fitting

Media		S = 150mm	S = 200mm	S = 250mm	S = 300mm
	Distilled water	2534 036 1003-52	2534 037 1003-52	2534 047 1003-52	2534 049 1003-52
	Deionized water, cold	2534 036 1036-52	2534 037 1036-52	2534 047 1036-52	2534 049 1036-52





Can be delivered with and without R3/8 push fitting

## **SPECIFICATIONS**

Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable plastic
Spout: Full swivel action
Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-65°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 1.2 kg

## MATERIALS WITH MEDIA CONTACT

Diaphragm: PTFE Plastics: PVDF Rubber: EPDM

#### ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- different sizes of push fittings
- different inlet lengths
- S-shaped spout
- -T=50/75/200mm

#### Model: With R3/8 push fitting

M	edia		S = 150mm	S = 200mm	S = 250mm	S = 300mm
		Distilled water	2533 185 1003-09	2533 186 1003-09	2533 187 1003-09	2533 188 1003-09
		Deionized water, cold	2533 185 1036-09	2533 186 1036-09	2533 187 1036-09	2533 188 1036-09

#### Model: Without push fitting

Media		S = 150mm	S = 200mm	S = 250mm	S = 300mm
	Distilled water	2533 189 1003-09	2533 190 1003-09	2533 191 1003-09	2533 192 1003-09
	Deionized water, cold	2533 189 1036-09	2533 190 1036-09	2533 191 1036-09	2533 192 1036-09

For further information and mounting instructions please refer to www.BROEN-LAB.com or contact your local BROEN-LAB representative.

## WITH SWIVEL SPOUT

# PKEMIUM



Can be delivered with and without R3/8 push fitting

## SPECIFICATIONS

Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable plastic
Spout: Full swivel action
Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-65°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 1.4 kg

## MATERIALS WITH MEDIA CONTACT

Diaphragm: PTFE Plastics: PVDF Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- different sizes of push fittings
- different inlet lengths
- S-shaped spout

-T=200mm

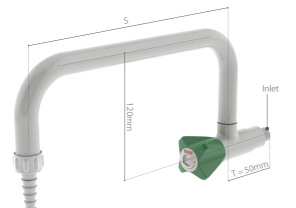
#### Model: With R3/8 push fitting

Media		S = 150mm	S = 200mm	S = 250mm	S = 300mm
	Distilled water	2533 036 1003-09	2533 064 1003-09	2533 193 1003-09	2533 194 1003-0
	Deionized water, cold	2533 036 1036-09	2533 064 1036-09	2533 193 1036-09	2533 194 1036-09

#### Model: Without push fitting

Media		S = 150mm	S = 200mm	S = 250mm	S = 300mm
	Distilled water	2533 195 1003-09	2533 196 1003-09	2533 197 1003-09	2533 198 1003-09
	Deionized water, cold	2533 195 1036-09	2533 196 1036-09	2533 197 1036-09	2533 198 1036-09





Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable plastic
Spout: Full swivel action
Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-65°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 1.2 kg

## MATERIALS WITH MEDIA CONTACT

Diaphragm: PTFE Plastics: PVDF Metals: Stainless Steel , AISI 316 Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- S-shaped spout
- -T = 75/90/110/150/200mm
- Inlet: female G1/2

## Model: Inlet: male G3/8

Medi	a	S = 150mm	S = 200mm	S = 250mm	S = 300mm
	Distilled water	2530 022 1003	2530 023 1003	2530 016 1003	2530 024 1003
	Deionized water, cold	2530 022 1036	2530 023 1036	2530 016 1036	2530 024 1036

#### Model: Inlet: male G1/2

Media		S = 150mm	S = 200mm	S = 250mm	S = 300mm
	Distilled water	2530 025 1003	2530 026 1003	2530 017 1003	2530 027 1003
	Deionized water, cold	2530 025 1036	2530 026 1036	2530 017 1036	2530 027 1036





Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable metal
Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-90°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 0.5 kg

## MATERIALS WITH MEDIA CONTACT

Metals: Stainless Steel , AISI 316 Diaphragm: PTFE Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options: - T = 75/90/110mm

#### Model: Inlet: male G3/8

Media		Removable nozzle	G3/4	
	Distilled water	2530 029 1003	2530 030 1003	
	Deionized water, cold	2530 029 1036	2530 030 1036	

#### Model: Inlet: male G1/2

Media		Removable nozzle	G3/4	
	Distilled water	2530 019 1003	2530 028 1003	
	Deionized water, cold	2530 019 1036	2530 028 1036	





Handle: Metal, BROEN-LAB POLYCOAT powder coated with media indication according to EN13792
Hose nozzle: Removable metal
Headwork: Diaphragm type
Opening/closing function: 1 1/2 x 360°
Temperature range: 0-90°C
Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Weight: 0.5 kg

## MATERIALS WITH MEDIA CONTACT

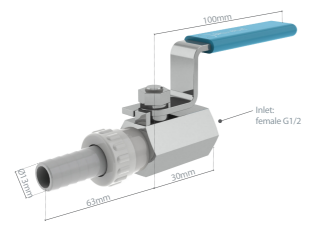
Metals: Stainless Steel , AISI 316 Diaphragm: PTFE Rubber: EPDM

## ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Model: With removable nozzle

Media		Removable nozzle	G3/4	
	Distilled water	2530 031 1003	2530 056 1003	
	Deionized water, cold	2530 031 1036	2530 056 1036	



## MATERIALS WITH MEDIA CONTACT

Body: Stainless Steel, AISI 316 Sealing: PTFE

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## ORDERING INFORMATION

Full flow valve in stainless steel based on a ball valve.

No. 15382509

## SELF-CLOSING VALVE



## SPECIFICATIONS A self-closing valve is an alte

2 3 4 5

**SPECIFICATIONS** 

tive for further information.

FLOW CHART

±1000

700

500 400

300

200

100

20

10

**Opening/closing function:** 90° turn **Temperature range:** Maximum 90°C

Max. working pressure: 10 bar / 147 psi Test pressure: 1 x working pressure

A full flow valve is an alternative to the models showed in this catalogue. Please contact your BROEN-LAB representa-

10 kg

7 5 4

3

2

1,0

0,5 0,4 0,3

0,2

∐ 0,1 100

I/min

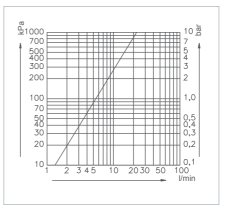
2030 50

A self-closing valve is an alternative to the models shown in this catalogue. Please contact your BROEN-LAB representative for further information.

**Opening/closing function:** Self-closing **Temperature range:** 0-65°C **Max. working pressure:** 10 bar / 147 psi

**Test pressure:** 1 x working pressure

## FLOW CHART



## MATERIALS WITH MEDIA CONTACT

Valve house: Stainless Steel, AISI 316 Sealing: EPDM Plastics: POM, PA Lubricant: Silicone based

## ORDERING INFORMATION

Valve based on self-closing principle with a stainless steel valve house. Filter on inlet side.

No. 15389009

## PKEMIUM



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## **SPECIFICATIONS**

Inner hose material: SPX (soft PEX)
Braiding: Stainless steel with one green stripe
Hose materials with media contact:
SPX, Stainless Steel AISI 316, EPDM
Inside diameter: 8.2mm
Outside diameter: 12mm
Max. working pressure: 10 bar
Max. working temperature: 90°C
Bending radius (inner): ≥ 40mm
Min. length with connections: 160mm

## EXAMPLE OF HOSE CONFIGURATION

1200mm hose with 1/2" union inlet connection and 1/2" union outlet connection

## 93D50501200

\* Other lengths are available on request

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## ORDERING INFORMATION

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**Complete set with metal handle and media indication** No. 191601491003 (WDI) No. 191601491036 (WDC)

## **SPECIFICATIONS**

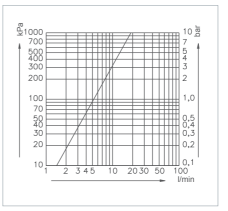
Manual valve based on diaphragm headwork. The diaphragm is the only part of the headwork that has media contact (no lubrication or other materials have media contact).

**Opening/closing function:** 1 1/2 x 360° turn **Media:** Special water

## MATERIALS WITH MEDIA CONTACT

Metals: No metals with media contact Diaphragm: PTFE

## FLOW CHART



## ACCESSORIES AND SPARE PARTS

Illustration	Description	BROEN-LAB item No.
	Removable hose nozzles: Stainless Steel (G1/2) Stainless Steel (G3/4) Plastic (PVDF)	2539 020 1003 2539 047 1003 2539 070 1003
	Push fittings (PVDF): - Ø10 x R3/8 - Ø10 x R1/2	15 384 38 15 384 36

# FULLY RECIRCULATING FITTINGS

## INSTALLATION

Unscrew the union nut and lift off the upper part of the valve. Unscrew the flange and mount the lower part from under the table and up into a ø30 mm hole. Remount the flange leaving 9 mm free thread above the flange for the union nut. Use the mounting accessories to fix the lower part. Remount the upper part by sticking the inner tube into the upper part. Place the upper part in the correct position and mount the union nut to the 9 mm M28x1.5 thread with a torque of 20-30 Nm. Connect the valve to the recirculating special water system.

## WORKING TEMPERATURE AND PRESSURES

## Circulating flow rate:

The flow rate in the main water flow has to be so high, that the water velocity passing the bent inner tube in the main stream is more than 0,6 m/s.

## $\mathbf{Q} = (\pi/4) \mathbf{x} \mathbf{d}^2 \mathbf{x} \mathbf{v}$

$$\begin{split} & Q = Flow \ rate \ [m3/s] \\ & d = Inside \ diameter \ of \ main \ tubing \ [m] \\ & (standard: \ d = \emptyset 20.4mm = \emptyset 0.024m) \\ & v = Water \ velocity \ (> 0.6 \ m/s) \ [m/s] \end{split}$$

## Example:

standard; d= $\emptyset$ 20.4mm Q = ( $\pi$ /4) x 0.024<sup>2</sup> x 0.6 = 2.71 x 10<sup>-4</sup> m<sup>3</sup>/s = 16.3 l/min

Please note that Q = 16.3 l/min should be obtained even with open point of use valves in other parts of the system.

## JOINTING METHODS

## PP-n:

- The wetted components below the table top are made of PP-n-parts from G+F, Progef Natural.
- The BCF-welding (Bead and Crevice Free Fusion) is applied during the manufacturing process in order to achieve the highest possible quality of the connection. We recommend also that the material used on site is PP-n and furthermore that BCF-welding is used as well.

If the PP-n material is welded to other types of PP on site, then the following precautions are important to follow:

- The welding of PP-n to PP-h is possible only with conventional butt fusion (DVS 2207-11) or socket fusion.
- IR-welding (Infra Red) is officially not allowed because of the different melting range temperatures and BCF-welding is not allowed for the same reason.

## **ABS** (bench mounted fittings only):

- The wetted components below the table top are made of ABS parts.
- ABS parts are glued together and if ABS material is also used on site, then the same jointing method should be applied

For other possible jointing methods please contact your BROEN-LAB sales representative.

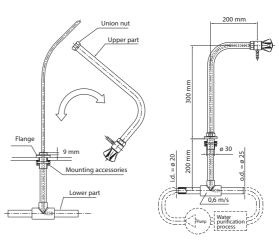
## **Kv - VALUES FOR TEE-PIECE**

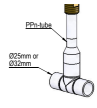
## PP-n, OD 25 mm:

- flow in same direction as inner tubing: Kv=15,7  $m^{\scriptscriptstyle 3}/hbar$
- flow against direction of inner tubing: Kv=14,0 m³/hbar

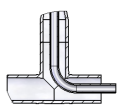
## PP-n, OD 32 mm:

- flow in same direction as inner tubing: Kv=33,6 m³/hbar
- flow against direction of inner tubing: Kv =29,0 m<sup>3</sup>/hbar









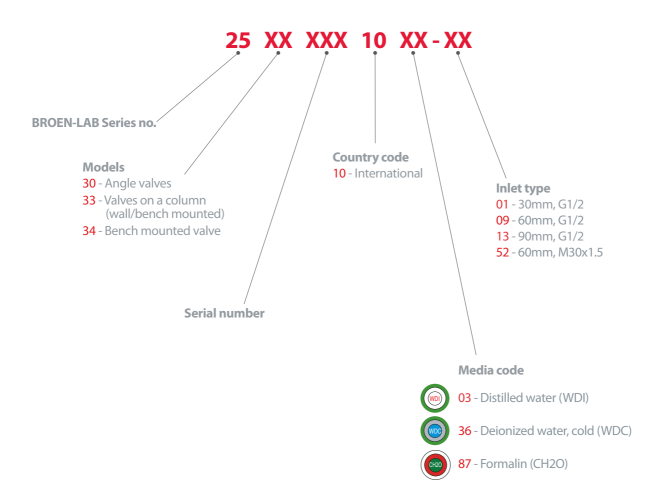
Cross section of the Teepiece with inner tubing



PKEMIUM

# BROEN-LAB UNIFLEX<sup>TM</sup> FITTINGS

Generally, item number for BROEN-LAB UniFlex fittings has the following structure:



BROEN-LAB develops, manufactures and sells Emergency Shower Systems and Eye Wash Systems into a broad spectrum of laboratories and industrial locations; sectors include Pharmaceutical, Food&Beverage and Academia Our expertise and product quality ensure optimal solutions compliant to all relevant international norms setting new standards in risk mitigation in modern research and development facilities

BROEN-LAB offer solutions that ensure the functionality, compliance, hygiene, durability and safety are of the highest priority. For over 50 years our products have been integrated into a wide variety of workplaces, laboratories, hospitals and industrial locations, with features that are assessed and designed to be flexible, durable and compliant offering a broad range of options tailored to each location. This inherent design integrity provides confidence in the solution adopted wherever in the world these are applied

BROEN-LAB is a collaboration partner in the design and layout of your next laboratory and it's integrated safety solutions

#### **HEAD OFFICE**

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#### BROEN-LAB A/S ISO 9001 certification

In September 1991 BROEN-LAB A/S was certified according to ISO 9001 as one of the first Danish companies. The certification was carried out by Bureau Veritas, Denmark, for our Danish site in Assens. The quality management system of BROEN-LAB A/S now complies with detailed specifications laid down by the internationally acknowledged EN ISO 9001:2008. This certification will further contribute to reputation for quality and reliability of BROEN-LAB A/S.

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