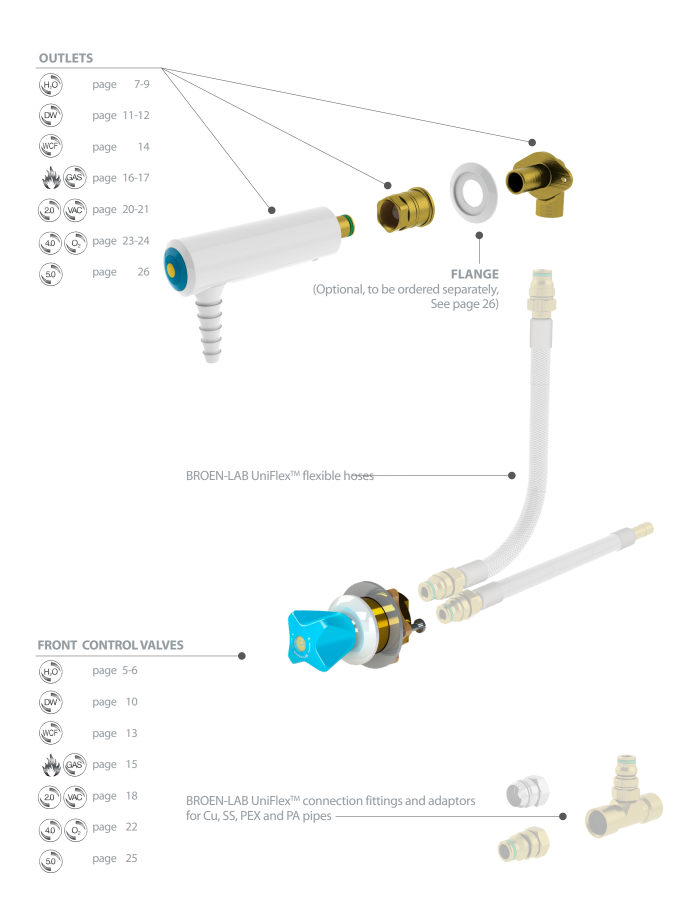


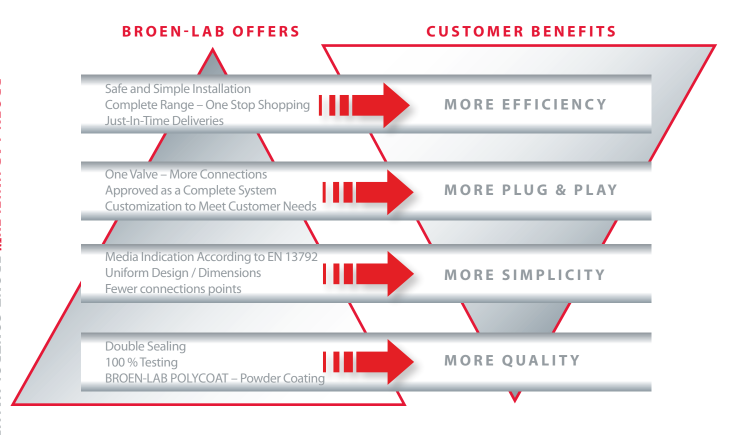
| Conten | t | Page |
|--------------------|---|-------|
| Table of Co | ontent | 2 |
| Product O | verview | 3 |
| BROEN-LA | B UNIFLEX TM | 4 |
| Valves 8 | & Outlets | |
| H ₂ O | Water | 5-9 |
| DW | Special Water | 10-12 |
| WCF | Coolant Water | 13-14 |
| GAS | Burning Gases | 15-17 |
| 20 VAC | Technical 2.0 Gases / Vacuum / High Flow | 18-21 |
| 4.0 O ₂ | Technical 4.0 Gases / Oxygen | 22-24 |
| 5.0 | Pure 5.0 Gases | 25-26 |
| | | |
| Mounti | ng Accessories | 27 |
| Mounti | ng Instructions | |
| Valves and | Outlets for All Media | 28 |
| Outlets for | Fume Hoods with a Double Wall Construction | 29 |
| Pipe Ins | stallation | |
| - Water / Sp | ecial Water (SS model) / Technical and Burning Gases (4.0 and 5.0 Gases |)30 |
| Special Wa | ter (PP models only) / Corrosive Gases | 31 |



For more information about BROEN-LAB UniFlexTM hoses, connection fittings and adaptors, please contact your BROEN-LAB representative or refer to www.BROEN-LAB.com

THIS IS BROEN-LAB UNIFLEX™

BROEN-LAB UniFlexTM line offers a high quality and durability combined with the complete program, which adds up to low LCC (Life Cycle Costs).



The operation and the configuration of the BROEN-LAB UniFlex $^{\text{TM}}$ fittings are highly adapted to the requirements of modern laboratories in the educational sector.

The fittings are manufactured of the highest quality materials. The surface of the aboratory fittings is treated with BROEN-LAB POLYCOAT powder coating, which makes the surface highly resistant to most chemicals, UV fading and heat.

All BROEN-LAB UniFlex™ front control valves for are as a standard delivered with a polypropylene handle with media indication according to EN 13792.

Fume hood outlets for regular and coolant water, 2.0 non-burning gases and vacuum are delivered with a fixed polypropylene hose nozzle. Most BROEN-LAB UniFlex fume hood outlets are delivered with media indication according to EN 13792.

THIS IS BROEN-LAB UNIFLEX™

BROEN-LAB UniFlexTM is a unique and patented connection, which allows customers to choose from various connection methods, such as hoses, Cu-, PEX or stainless steel pipes, without changing the valve itself. It provides unique flexibility, not only for the installer, but also for the end-user. Due to the flexibility of the system, the quick installation and savings on fittings, this system offers lower TIC (Total Installed Costs).





Handle: Polypropylene with media indication according to EN13792.

Headwork: Rubber

Opening/closing function: 2 x 360°

Temperature range: 0-90°C

Max. working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Inlet/outlet: BROEN-LAB UniFlexTM

Weight: 0.7 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass
Rubber: EPDM

Lubricant: Silicone based

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- a valve for different medium
- a valve for front side mounting
- a valve without mounting kit
- national approvals

For further information, please contact your BROEN-LAB representative.

Model



Media

| WPO | Potable water, cold | 2511 501 1001 |
|-----|-------------------------|---------------|
| WPH | Potable water, hot | 2511 501 1002 |
| WNO | Non-potable water, cold | 2511 501 1007 |
| | Non-potable water, hot | 2511 501 1008 |





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

Cartridge: Ceramic (with flow and temperature limitation or

two step opening)

Temperature range: 0-90°C

Max.working pressure: 10 bar / 147 psi
Test pressure: 1 x working pressure
Inlet/outlet: BROEN-LAB UniFlexTM

Weight: 0.6 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: EPDM Plastics: POM

Lubricant: Silicone based **Ceramics:** Al-oxyd 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- a valve without mounting kit

For further information, please contact your BROEN-LAB representative.

Model





| Media | 1 | With flow and temperature limitation | With two step opening cartridge |
|-------|-----------------------------|---|---------------------------------|
| WPT | Potable water, tempered | 2511 529 1035 | 2511 531 1035 |
| WNT | Non-potable water, tempered | 2511 529 1037 | 2511 531 1037 |
| | | | |







BROEN-LAB UniFlex[™] outlets have an integrated media indication according to EN 13792.

Inlet: BROEN-LAB UniFlex™

Hose nozzle: Polypropylene, fixed (can be unscrewed by

hand, thread: male G3/8) **Temperature range:** 0-65°C **Max. wall thickness:** 20mm

Weight: 0.5 kg (swivel spout: 0.7 kg)

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: EPDM Plastics: PP

Lubricant: Silicone based

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

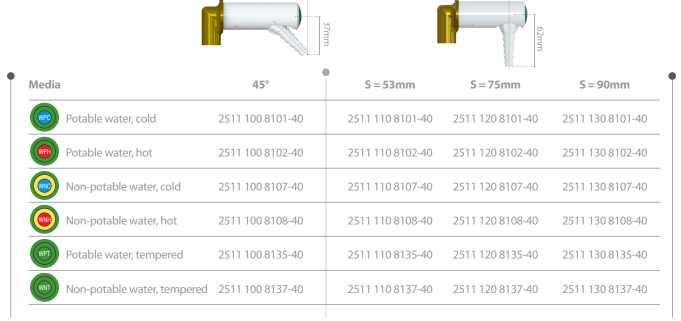
Other options:

- other media
- flange
- non-return valve
- removable nozzle
- other standout
- straight rear wall connection
- wall thickness 20-40mm
- double wall mounting
- additional support in case of a thin panel
- national approvals

For further information, please contact your BROEN-LAB representative.

WITH FIXED NOZZLE

Model / Standout



84mm





WITH QUICK RELEASE COUPLING

Model / Standout

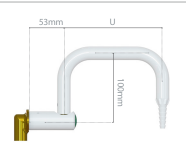


| 45° | S = 53mm | S = 75mm | S = 90mm |
|------------------|--|---|--|
| 2511 102 1001-40 | 2511 112 1001-40 | 2511 122 1001-40 | 2511 132 1001-40 |
| 2511 102 1002-40 | 2511 112 1002-40 | 2511 122 1002-40 | 2511 132 1002-40 |
| 2511 102 1007-40 | 2511 112 1007-40 | 2511 122 1007-40 | 2511 132 1007-40 |
| 2511 102 1008-40 | 2511 112 1008-40 | 2511 122 1008-40 | 2511 132 1008-40 |
| 2511 102 1035-40 | 2511 112 1035-40 | 2511 122 1035-40 | 2511 132 1035-40 |
| 2511 102 1037-40 | 2511 112 1037-40 | 2511 122 1037-40 | 2511 132 1037-40 |
| | 2511 102 1001-40 2511 102 1002-40 2511 102 1007-40 2511 102 1008-40 2511 102 1035-40 | 2511 102 1001-40 2511 112 1001-40 2511 102 1002-40 2511 112 1002-40 2511 102 1007-40 2511 112 1007-40 2511 102 1008-40 2511 112 1008-40 2511 102 1035-40 2511 112 1035-40 | 2511 102 1001-40 2511 112 1001-40 2511 122 1001-40 2511 102 1002-40 2511 112 1002-40 2511 122 1002-40 2511 102 1007-40 2511 112 1007-40 2511 122 1007-40 2511 102 1008-40 2511 112 1008-40 2511 122 1008-40 2511 102 1035-40 2511 112 1035-40 2511 122 1035-40 |

Delivered with 90° rear wall connection (max wall thickness 20mm)

WITH SWIVEL SPOUT / FIXED HOSE NOZZLE

Model / Standout



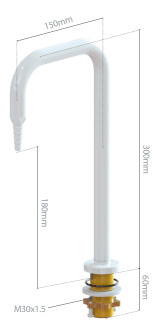


| U = 150mm | U = 200mm | S = 150mm | S = 200mm |
|------------------|--|---|--|
| 2511 212 8101-40 | 2511 213 8101-40 | 2511 214 8101-40 | 2511 215 8101-40 |
| 2511 212 8102-40 | 2511 213 8102-40 | 2511 214 8102-40 | 2511 215 8102-40 |
| 2511 212 8107-40 | 2511 213 8107-40 | 2511 214 8107-40 | 2511 215 8107-40 |
| 2511 212 8108-40 | 2511 213 8108-40 | 2511 214 8108-40 | 2511 215 8108-40 |
| 2511 212 8135-40 | 2511 213 8135-40 | 2511 214 8135-40 | 2511 215 8135-40 |
| 2511 212 8137-40 | 2511 213 8137-40 | 2511 214 8137-40 | 2511 215 8137-40 |
| | 2511 212 8101-40 2511 212 8102-40 2511 212 8107-40 2511 212 8108-40 2511 212 8135-40 | 2511 212 8101-40 2511 213 8101-40 2511 212 8102-40 2511 213 8102-40 2511 212 8107-40 2511 213 8107-40 2511 212 8108-40 2511 213 8108-40 2511 212 8135-40 2511 213 8135-40 | 2511 212 8101-40 2511 213 8101-40 2511 214 8101-40 2511 212 8102-40 2511 213 8102-40 2511 214 8102-40 2511 212 8107-40 2511 213 8107-40 2511 214 8107-40 2511 212 8108-40 2511 213 8108-40 2511 214 8108-40 2511 212 8135-40 2511 213 8135-40 2511 214 8135-40 |





BENCH MOUNTED



SPECIFICATIONS

Inlet: BROEN-LAB UniFlex™

Hose nozzle: Polypropylene, fixed (can be unscrewed by

hand, thread: male G3/8) **Temperature range:** 0-65°C

Weight: 0.7 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: EPDM Plastics: PP

Lubricant: Silicone based

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- non-return valve
- removable nozzle
- other inlet connections (length, type)

For further information, please contact your BROEN-LAB representative.

WITH FIXED NOZZLE

 Media

 Water
 2539 038 1001-52







Available in PP or Stainless **Steel** according to product numbers listed below

SPECIFICATIONS

Handle: Polypropylene, with media indication

according to EN13792.

Headwork: Diaphragm type

Opening/closing function: 1 1/2 x 360° Max. working pressure: 10 bar / 147 psi **Test pressure:** 1 x working pressure

Weight: 0.7 kg

PP VALVE

Temperature range:

0-65°C

Inlet/outlet:

Push couplings for OD10mm pipes

SS VALVE

Temperature range:

0-90°C

Inlet/outlet:

BROEN-LAB UniFlex™

MATERIALS WITH MEDIA CONTACT

PP VALVE SS VALVE

Diaphragm: PTFE Diaphragm: PTFE **Plastics:** PP Metals: SS (AISI 316)

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- a valve without mounting kit

- a valve for front side mounting

For further information, please contact your BROEN-LAB

representative.

Model

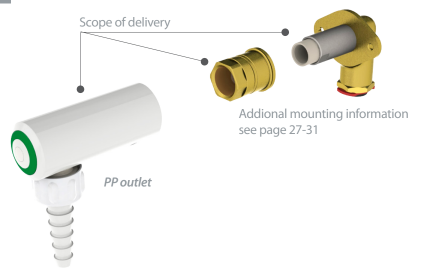




| Media | PP valve | SS valve |
|-----------------------|---------------|---------------|
| Distilled water | 2511 532 1003 | 2511 534 1003 |
| Deionised water, cold | 2511 532 1036 | 2511 534 1036 |
| | | |

OUTLETS - PP SPECIAL WATER





SPECIFICATIONS

BROEN-LAB UniFlex[™] outlets have an integrated media indication according to EN 13792.

Inlet: Push couplings for OD10mm pipes

Outlet: Removable nozzle, PP Temperature range: 0-65°C Max. wall thickness: 20mm

Weight: 0.5 kg

MATERIALS WITH MEDIA CONTACT

Rubber: EPDM Plastics: PP

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- flange
- wall thickness 20-40mm
- swivel spout (U- or S-shape)
- additional support in case of a thin panel

For further information, please contact your BROEN-LAB representative.

WITH REMOVABLE NOZZLE

Model / Standout



| Media | S = 53mm | S = 75mm | S = 90mm |
|-----------------------|------------------|------------------|------------------|
| Distilled water | 2511 116 1003-40 | 2511 126 1003-40 | 2511 136 1003-40 |
| Deionised water, cold | 2511 116 1036-40 | 2511 126 1036-40 | 2511 136 1036-40 |

OUTLETS - SS SPECIAL WATER



SPECIFICATIONS

BROEN-LAB UniFlex $^{\text{TM}}$ outlets have an integrated media indication according to EN 13792.

Inlet: BROEN-LAB UniFlex[™]
Outlet: Removable nozzle, SS
Temperature range: 0-90°C

Max. wall thickness: 20mm

Weight: 0.5 kg

MATERIALS WITH MEDIA CONTACT

Rubber: EPDM

Metals: Stainless Steel (AISI 316)

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- flange
- straight rear wall connection
- fixed nozzle with external G3/4" thread
- wall thickness 20-40mm
- additional support in case of a thin panel

For further information, please contact your BROEN-LAB representative.

WITH REMOVABLE NOZZLE

Model / Standout



| Media | S = 53mm | S = 90mm |
|-----------------------|------------------|------------------|
| Distilled water | 2511 117 1003-40 | 2511 137 1003-40 |
| Deionised water, cold | 2511 117 1036-40 | 2511 137 1036-40 |

FRONT CONTROL VALVES



COOLANT WATER



SPECIFICATIONS

Handle: Polypropylene with media indication

according to EN13792. Headwork: Rubber

Opening/closing function: 2 x 360°

Temperature range: 0-90°C

Max. working pressure: 10 bar / 147 psi **Test pressure:** 1 x working pressure **Inlet/outlet:** BROEN-LAB UniFlex™

Weight: 0.7 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: EPDM

Lubricant: Silicone based

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- a valve for front side mounting
- a valve without mounting kit
- a valve with simple hand operation of flow and return of chilled water

For further information, please contact your BROEN-LAB representative.

Model



Media

| WCF | Coolant water, feed | 2511 501 1005 |
|-----|-----------------------|---------------|
| WCR | Coolant water, return | 2511 501 1006 |



BROEN-LAB UniFlex[™] outlets have an integrated media indication according to EN 13792.

Inlet: BROEN-LAB UniFlex™

Hose nozzle: Polypropylene, fixed (can be unscrewed by hand, thread: male G3/8) or quick release coupling with

double shut-off **Temperature range:** 0-65°C

Max. wall thickness: 20mm

Weight: 0.5 kg (swivel spout: 0.7 kg)

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: EPDM Plastics: PP **Lubricant:** Silicone based

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- flange
- other standout
- straight rear wall connection
- wall thickness 20-40mm
- double wall mounting
- additional support in case of a thin panel

For further information, please contact your BROEN-LAB representative.

WITH FIXED NOZZLE

Model / Standout



Delivered with 90° rear wall connection (max wall thickness 20mm)

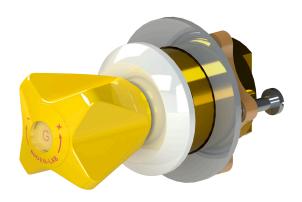
WITH QUICK RELEASE COUPLING AND NON-RETURN VALVE (RETURN ONLY)

104mm



BURNING GASES

FRONT CONTROL VALVES



SPECIFICATIONS

Handle: Polypropylene with media indication

according to EN13792.

Headwork: ceramic, press/turn **Opening/closing function:** 90°

Max.working pressure: 7 bar / 101,5 psi Test pressure: 1.5 x working pressure Inlet/outlet: BROEN-LAB UniFlex™

Weight: 0.7 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass
Rubber: NBR

Lubricant: Mineral oil based

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- a valve for different medium
- a valve with needle headwork
- a valve for front side mounting
- a valve without mounting kit

For further information, please contact your BROEN-LAB representative.

Model



Media

| Natural gas | 2511 517 1031 |
|----------------------------------|---------------|
| Propane/Butane (liquified gases) | 2511 517 1032 |
| Hydrogen | 2511 517 1034 |





BROEN-LAB UniFlex $^{\text{TM}}$ outlets have an integrated media indication according to EN 13792.

Inlet: BROEN-LAB UniFlex™
Hose nozzle: Metal, fixed
Max. wall thickness: 20mm

Weight: 0.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: NBR

Lubricant: Mineral oil based

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

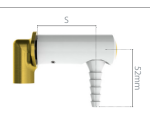
- other media
- flange
- other standout
- straight rear wall connection
- wall thickness 20-40mm
- double wall mounting
- additional support in case of a thin panel

For further information, please contact your BROEN-LAB representative.

WITH FIXED NOZZLE

Model / Standout



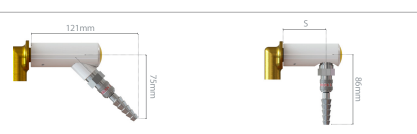


| Media | 45° | S = 53mm | S = 75mm | S = 90mm |
|----------------------------------|------------------|------------------|------------------|------------------|
| Natural gas | 2511 100 1010-40 | 2511 110 1010-40 | 2511 120 1010-40 | 2511 130 1010-40 |
| Propane/Butane (liquified gases) | 2511 100 1012-40 | 2511 110 1012-40 | 2511 120 1012-40 | 2511 130 1012-40 |
| Hydrogen | 2511 100 1020-40 | 2511 110 1020-40 | 2511 120 1020-40 | 2511 130 1020-40 |
| | | | | |



WITH QUICK RELEASE COUPLING

Model / Standout



| Medi | a | 45° | S = 53mm | S = 75mm | S = 90mm |
|----------------|-------------------------------------|------------------|------------------|------------------|------------------|
| G | Natural gas | 2511 102 1010-40 | 2511 112 1010-40 | 2511 122 1010-40 | 2511 132 1010-40 |
| PG | Propane/Butane (liquified gases) | 2511 102 1012-40 | 2511 112 1012-40 | 2511 122 1012-40 | 2511 132 1012-40 |
| H ₂ | Hydrogen | 2511 102 1020-40 | 2511 112 1020-40 | 2511 122 1020-40 | 2511 132 1020-40 |
| | | | | | |







Handle: Polypropylene with media indication according to

EN13792.

Inlet/outlet: BROEN-LAB UniFlex™

Weight: 0.7 kg

Test pressure: 1.5 x working pressure

TECHNICAL 2.0 GASES

Headwork: Needle **Headwork:** Micro flow

Opening/closing function: Opening/closing function:

7.5 x 360°

Max. working pressure: Max. working pressure:

16 bar / 232 psi 16 bar / 232 psi

VACUUM / HIGH FLOW
Headwork: High flow

Opening/closing function:

1.5 x 360°

Max. working pressure:

- -1 bar to 16 bar /
- -14.5 psi to 232 psi

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: FKM Plastics: PVDF

Lubricant: Perfluoropolyether based

ORDERING INFORMATION

For standard configuration please refer to the item

numbers below.

Other options:

- a valve for different medium
- high flow headwork for other media
- a valve for front side mounting
- a valve without mounting kit

For further information, please contact your BROEN-LAB representative.

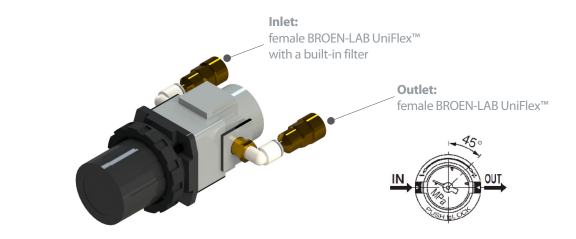
Please note that valves for vacuum as a standard delivered with a high flow headwork. High flow headwork can also be used for other media where there is a requirement for higher flow.

Model



| Media | Needle headwork | Micro flow headwrok | |
|-----------------------------|-----------------|---------------------|--|
| (CA) Compressed air | 2511 509 1021 | 2511 544 1021 | |
| (N.) Nitrogen | 2511 509 1023 | 2511 544 1023 | |
| © Carbon dioxide | 2511 509 1024 | 2511 544 1024 | |
| Argon | 2511 509 1025 | 2511 544 1025 | |
| Helium | 2511 509 1026 | 2511 544 1026 | |
| | High flov | v headwork | |
| Low vacuum (1000 to 1 mbar) | 2511 ! | 513 1028 | |





BROEN-LAB UniFlexTM pressure regulator for panel mounting with a built-in filter (mesh size $200 \, \mu m$) on the inlet.

Type: Non-relieving **Proof pressure:** 15 bar

Operating pressure: Max. 10 bar Regulating pressure range: 0,5-8.5 bar Inlet/outlet: BROEN-LAB UniFlex™ Max. panel thickness: 3,5mm

Weight: 0.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass, zinc die-cast

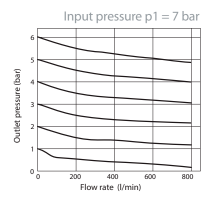
Rubber: NBR, FKM
Plastics: POM

Lubricant: Perfluoropolyether based

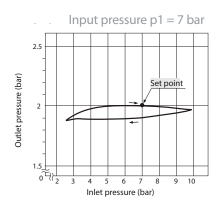
ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

FLOW CHART



PRESSURE CHARACTERISTICS



Model

| Media* | | |
|----------------|---------------|--|
| Compressed air | 2599 366 1099 | |
| Nitrogen | 2599 366 1099 | |
| Carbon Dioxide | 2599 366 1099 | |
| (A) Argon | 2599 366 1099 | |

^{*} Can be used for CA, N., CO., Ar. Not recommended for Helium (He). Do not use for Oxygen (O.)!





BROEN-LAB UniFlex[™] outlets have an integrated media indication according to EN 13792.

Inlet: BROEN-LAB UniFlex™

Hose nozzle: Polypropylene, fixed (can be unscrewed by

hand, thread: male G3/8)

Max. wall thickness: 20mm

Weight: 0.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: FKM Plastics: PP

Lubricant: Perfluoropolyether based

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

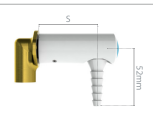
- other media
- removable polypropylene nozzle
- flange
- straight rear wall connection
- wall thickness 20-40mm
- double wall mounting
- additional support in case of a thin panel

For further information, please contact your BROEN-LAB representative.

WITH FIXED NOZZLE

Model / Standout





| Media | | 45° | S = 53mm | S = 75mm | S = 90mm |
|----------------|-----------------------------|------------------|------------------|------------------|------------------|
| CA | Compressed air | 2511 100 8121-40 | 2511 110 8121-40 | 2511 120 8121-40 | 2511 130 8121-40 |
| N ₂ | Nitrogen | 2511 100 8123-40 | 2511 110 8123-40 | 2511 120 8123-40 | 2511 130 8123-40 |
| CO | Carbon dioxide | 2511 100 8124-40 | 2511 110 8124-40 | 2511 120 8124-40 | 2511 130 8124-40 |
| Ar | Argon | 2511 100 8125-40 | 2511 110 8125-40 | 2511 120 8125-40 | 2511 130 8125-40 |
| He | Helium | 2511 100 8126-40 | 2511 110 8126-40 | 2511 120 8126-40 | 2511 130 8126-40 |
| v | Low vacuum (1000 to 1 mbar) | 2511 100 8128-40 | 2511 110 8128-40 | 2511 120 8128-40 | 2511 130 8128-40 |



WITH QUICK RELEASE COUPLING

Model / Standout



| Media | | 45° | S = 53mm | S = 75mm | S = 90mm |
|--------------------|-----------------------------|------------------|------------------|------------------|------------------|
| CA | Compressed air | 2511 102 1021-40 | 2511 112 1021-40 | 2511 122 1021-40 | 2511 132 1021-40 |
| N ₂ | Nitrogen | 2511 102 1023-40 | 2511 112 1023-40 | 2511 122 1023-40 | 2511 132 1023-40 |
| (CO ₂) | Carbon dioxide | 2511 102 1024-40 | 2511 112 1024-40 | 2511 122 1024-40 | 2511 132 1024-40 |
| Ar | Argon | 2511 102 1025-40 | 2511 112 1025-40 | 2511 122 1025-40 | 2511 132 1025-40 |
| He | Helium | 2511 102 1026-40 | 2511 112 1026-40 | 2511 122 1026-40 | 2511 132 1026-40 |
| | Low vacuum (1000 to 1 mbar) | 2511 102 1028-40 | 2511 112 1028-40 | 2511 122 1028-40 | 2511 132 1028-40 |
| | | | | | |







Handle: Polypropylene with media indication

according to EN13792.

Inlet/outlet: BROEN-LAB UniFlex™

Weight: 0.7 kg

Test pressure: 1.5 x working pressure

Headwork: Needle

Opening/closing function: 3 x 360° **Max. working pressure:** 16 bar / 232 psi

Headwork: Micro flow

Opening/closing function: 7.5 x 360° **Max. working pressure:** 16 bar / 232 psi

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: FKM Plastics: PVDF

Lubricant: Perfluoropolyether based (Oxygen approved)
All components are ultrasonically cleaned for 99,99% clean

gases

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- a valve for front side mounting
- a valve without mounting kit

For further information, please contact your BROEN-LAB representative.

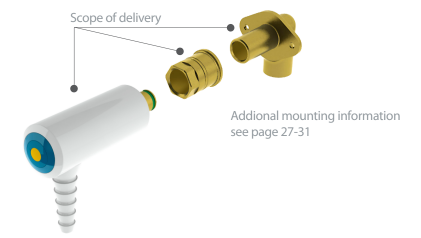
Model



| Media | | Needle headwork | Micro flow headwork | |
|--------------------|---------------------|-----------------|---------------------|--|
| CA | Compressed air | 2511 525 1021 | 2511 548 1021 | |
| (O ₂) | Oxygen | 2511 525 1022 | 2511 548 1022 | |
| N ₂ | Nitrogen | 2511 525 1023 | 2511 548 1023 | |
| (CO ₂) | Carbon dioxide | 2511 525 1024 | 2511 548 1024 | |
| Ar | Argon | 2511 525 1025 | 2511 548 1025 | |
| He | Helium | 2511 525 1026 | 2511 548 1026 | |
| NO | Dinitrogen monoxide | 2511 525 1027 | 2511 548 1027 | |
| | | | | |

TECHNICAL 4.0 GASES / OXYGEN





SPECIFICATIONS

BROEN-LAB UniFlex[™] outlets have an integrated media indication according to EN 13792.

Inlet: BROEN-LAB UniFlex™

Hose nozzle: Metal, fixed (can be unscrewed with Allen key,

thread: male G3/8)

Max. wall thickness: 20mm

Weight: 0.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: FKM

Lubricant: Perfluoropolyether based (Oxygen approved) All components are ultrasonically cleaned for 99,99% clean gases

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- other media
- flange
- other standout
- straight rear wall connection
- wall thickness 20-40mm
- additional support in case of a thin panel

For further information, please contact your BROEN-LAB representative.



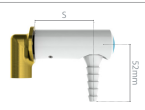
BROEN-LAB UNIFLEX™ FRONT CONTROL VALVES AND OUTLETS



WITH FIXED NOZZLE

Model / Standout





| Media | 45° | S = 53mm | S = 75mm | S = 90mm |
|---------------------|------------------|------------------|------------------|------------------|
| (CA) Compressed air | 2511 108 1021-40 | 2511 118 1021-40 | 2511 128 1021-40 | 2511 138 1021-40 |
| © Oxygen | 2511 108 1022-40 | 2511 118 1022-40 | 2511 128 1022-40 | 2511 138 1022-40 |
| Nitrogen | 2511 108 1023-40 | 2511 118 1023-40 | 2511 128 1023-40 | 2511 138 1023-40 |
| Carbon dioxide | 2511 108 1024-40 | 2511 118 1024-40 | 2511 128 1024-40 | 2511 138 1024-40 |
| (Argon | 2511 108 1025-40 | 2511 118 1025-40 | 2511 128 1025-40 | 2511 138 1025-40 |
| Helium | 2511 108 1026-40 | 2511 118 1026-40 | 2511 128 1026-40 | 2511 138 1026-40 |
| Dinitrogen monoxide | 2511 108 1027-40 | 2511 118 1027-40 | 2511 128 1027-40 | 2511 138 1027-40 |
| | | | | |

Delivered with 90° rear wall connection (max wall thickness 20mm)

WITH QUICK RELEASE COUPLING

Model / Standout



| Media | 45° | S = 53mm | S = 75mm | S = 90mm |
|---------------------|------------------|------------------|------------------|------------------|
| Compressed air | 2511 185 1021-40 | 2511 186 1021-40 | 2511 187 1021-40 | 2511 190 1021-4 |
| Oxygen | 2511 185 1022-40 | 2511 186 1022-40 | 2511 187 1022-40 | 2511 190 1022-40 |
| Nitrogen | 2511 185 1023-40 | 2511 186 1023-40 | 2511 187 1023-40 | 2511 190 1023-40 |
| Carbon dioxide | 2511 185 1024-40 | 2511 186 1024-40 | 2511 187 1024-40 | 2511 190 1024-40 |
| (Argon | 2511 185 1025-40 | 2511 186 1025-40 | 2511 187 1025-40 | 2511 190 1025-40 |
| Helium | 2511 185 1026-40 | 2511 186 1026-40 | 2511 187 1026-40 | 2511 190 1026-40 |
| Dinitrogen monoxide | 2511 185 1027-40 | 2511 186 1027-40 | 2511 187 1027-40 | 2511 190 1027-40 |
| | · | | | · |





Valve can be used for non-corrosive and inactive gases with purity coefficient up to 5.0 (99.999% pure gases).

Handle: Polypropylene with media indication

according to EN13792.

Inlet/outlet: BROEN-LAB UniFlex[™]
Leak rate: < 5x10⁻⁵ mbar x l/s [Helium]

Weight: 0.7 kg

Test pressure: 1.5 x working pressure

FLOW VALVES

Headwork: Needle **Headwork:** Micro flow

Opening/closing function: Opening/closing function:

 $3 \times 360^{\circ}$ $7.5 \times 360^{\circ}$

Max. working pressure: Max. working pressure:

21 bar / 305 psi 16 bar / 232 psi

SHUT-OFF VALVE

Headwork: Stop

Opening/closing function:

1.5 x 360°

Max. working pressure:

21 bar / 305 psi

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: FKM Plastics: PVDF

Lubricant: Perfluoropolyether based (Oxygen approved)
All components are ultrasonically cleaned for 99,999% clean

gases

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- a valve for front side mounting
- a valve without mounting kit
- inlet/outlet with female 1/4 NPT thread

For further information, please contact your BROEN-LAB representative.

Model



| Media | Shut-off valve | Needle headwork | Micro flow headwork |
|------------------------|-------------------|-----------------|---------------------|
| (CA) Compressed | air 2511 541 1021 | 2511 540 1021 | 2511 552 1021 |
| Oxygen | 2511 541 1022 | 2511 540 1022 | 2511 552 1022 |
| Nitrogen | 2511 541 1023 | 2511 540 1023 | 2511 552 1023 |
| Carbon Dioxi | de 2511 541 1024 | 2511 540 1024 | 2511 552 1024 |
| Argon | 2511 541 1025 | 2511 540 1025 | 2511 552 1025 |
| Helium | 2511 541 1026 | 2511 540 1026 | 2511 552 1026 |
| Delivered with mountir | na accessories | | |





Outlets can be used for non-corrosive and inactive gases with purity coefficient up to 5.0 (99,999% pure gases).

BROEN-LAB UniFlexTM outlets have an integrated media indication according to EN 13792.

Inlet: BROEN-LAB UniFlex[™]
Outlet: Female 1/4 NPT

Leak rate: < 5x10⁻⁵ mbar x l/s [Helium]

Max. wall thickness: 20mm

Weight: 0.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass Rubber: FKM

Lubricant: Perfluoropolyether based (Oxygen approved) All components are ultrasonically cleaned for 99,999% clean gases.

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

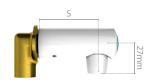
Other options:

- other media
- flange
- straight rear wall connection
- wall thickness 20-40mm
- additional support in case of a thin panel
- Swagelok® tube fittings
- inlet with female 1/4 NPT thread

For further information, please contact your BROEN-LAB representative.

Model / Standout

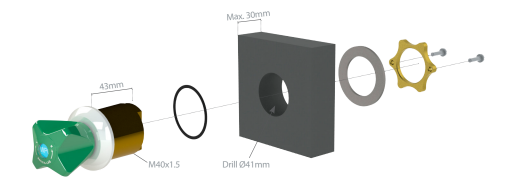




| Media | 45° | S = 53mm | S = 75mm | S = 90mm |
|-----------------------------------|----------------------------------|------------------|------------------|------------------|
| CA Compressed air | 2511 109 1021-40 | 2511 119 1021-40 | 2511 129 1021-40 | 2511 139 1021-40 |
| Oxygen | 2511 109 1022-40 | 2511 119 1022-40 | 2511 129 1022-40 | 2511 139 1022-40 |
| Nitrogen | 2511 109 1023-40 | 2511 119 1023-40 | 2511 129 1023-40 | 2511 139 1023-40 |
| Carbon dioxide | 2511 109 1024-40 | 2511 119 1024-40 | 2511 129 1024-40 | 2511 139 1024-40 |
| (Ar) Argon | 2511 109 1025-40 | 2511 119 1025-40 | 2511 129 1025-40 | 2511 139 1025-40 |
| Helium | 2511 109 1026-40 | 2511 119 1026-40 | 2511 129 1026-40 | 2511 139 1026-40 |
| Delivered with 90° rear wall conn | ection (max wall thickness 20mm) | | | |

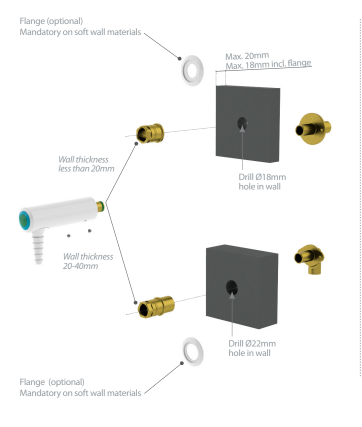
| Illustration | Description | Media | BROEN-LAB item No. |
|--------------|--|--|-------------------------------|
| | Nut (wall thickness 0-20mm) | All media | 1521036 |
| Ø41mm | Flange (wall thickness 0-20mm) | All media | 1521057G |
| | Nut (wall thickness 20-40mm) | All media | 1521054 |
| Ø41mm | Flange (wall thickness 20-40mm) | All media | 1521178G |
| 34mm | Straight rear wall connection | Water, burning and 2.0 technical gases | 1521088 |
| 22mm 40mm | 90° rear wall connection | Water, burning and 2.0 technical gases | 1521052 |
| | Backside support | All media | 1521092 |
| 22mm M | Rear wall connection for fume hoods with a double wall construction $M = 49 \text{ to } 61 \text{ mm}$ $M = 61 \text{ to } 73 \text{ mm}$ $M = 73 \text{ to } 85 \text{ mm}$ | Water, burning and 2.0 technical gases | 2511494 2511497 2511496 |
| | M = 85 to 97 mm M = 97 to 109 mm | | 2511495 2511493 |
| | Test equipment for outlets | All media (except for models in PP for special water) | 1521177 |

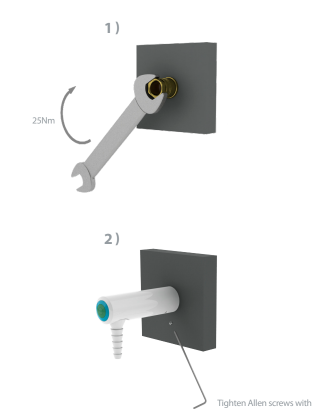
FRONT CONTROL VALVES





OUTLETS

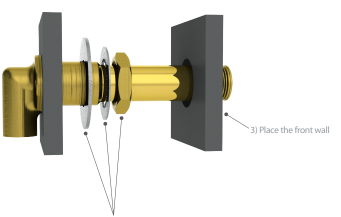




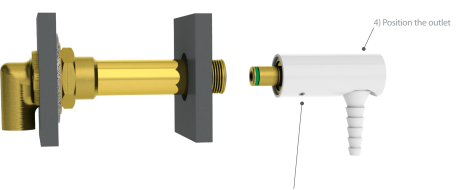
Allen key, max. 1Nm

MOUNTING OF OUTLETS INTO FUME HOODS WITH A DOUBLE WALL CONSTRUCTION





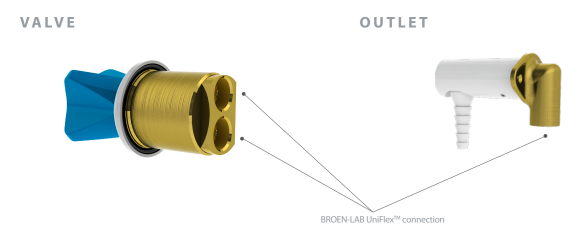
2) Fix the outlet to the back wall by tightening the nut



5) Tighten Allen screws with Allen key, max 1Nm

WATER / SPECIAL WATER (SS MODEL) / TECHNICAL AND BURNING GASES (4.0 AND 5.0 GASES)

BROEN-LAB front control valves and fume hood outlets for standard media are delivered with BROEN-LAB UniFlex™ inlet connections as well as outlet connection on the valves.

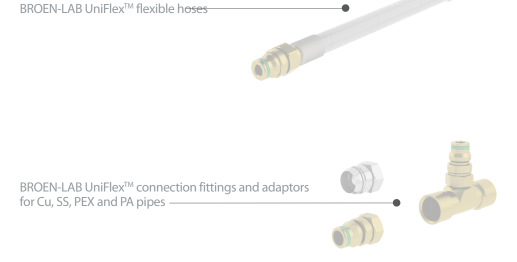


Pipe installation can be done either with flexible hoses or with standard Cu, PEX or SS pipes.

Please request document No. 94G0140 for installation instructions for compression ring fittings.

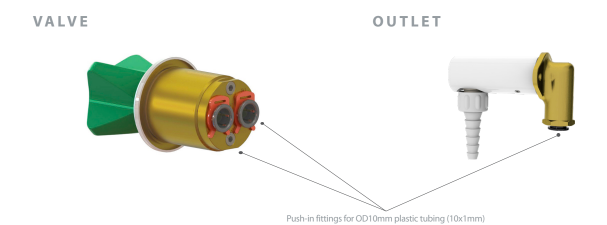
BROEN-LAB has a wide range of flexible hoses available with BROEN-LAB UniFlex $^{\text{TM}}$ connections as well as compression ring fittings to fit pipes of the following sizes:

- OD 8mm
- OD 10mm
- OD 12mm
- OD 15mm
- 3/8"



For further information about flexible hoses and connection fittings, please contact you local BROEN-LAB representative or refer to www.BROEN-LAB.com

Please note that PP valves and outlets for special water are delivered with push-in fittings.



BROEN-LAB recommends the following materials for pipe installation:

- LLDPE (can be purchased at BROEN-LAB), PA, PUR

For further information, please contact your BROEN-LAB representative or refer to www.BROEN-LAB.com

BROEN-LAB develops, manufactures and sells Laboratory Fittings, 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

BROEN-LAB A/S

Drejervaenget 2 • DK-5610 Assens Denmark Tel.: +45 6376 6376 • Fax +45 6471 2476 E-mail: lab@broen.com



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 9001:2015. This certification will further contribute to reputation for quality and reliability of BROEN-LAB A/S.

INTERNATIONAL OFFICES

BROEN-LAB Ltd

Tel. +44 121 522 4515 E-mail: lab@broen-lab.com

BROEN-LAB Singapore Pte. Ltd.

25 International Business Park #04-60A German Centre Singapore 609916 Tel. +65 6298 0662 • Fax +65 6298 0468

E-mail: lab@broen-lab.com

BROEN-LAB GmbH

Tel.: +45 6376 6376 • Fax +45 6471 2476 E-mail: lab@broen-lab.com

BROEN-LAB Sverige AB

Tel.: +45 6376 6376 • Fax +45 6471 2476 E-mail: lab@broen-lab.com

BROEN-LAB Inc.

15 Constitution Drive Suite 122 Bedford • NH 03110 • USA Tel.: +1 603 310 5089 E-mail: lab@broen-lab.com

www.BROEN-LAB.com