







Content		Page
Table of Content		2
BROEN UniFlex™ PREMIUM		4
Product Overview		5
Water Fittings		
Bench Mounted Fitting with Swivel Spout	Single Handle Mixer Bench Mounted	16
Bench Fitting Mounted on a Column7	Single Handle Mixer Bench Mounted with Hand Shower	17
Two Valve Bench Mounted Fitting on a U-Shaped Column8	One Handle Two Hole Mixer with Swivel Spout	
Two Valve Bench Mounted Fitting on a Tee-shaped Column9	One Handle Mixer with Swivel Spout	19
Bench Mounted Fitting on a Column with Swivel Spout10	Bench or Wall Mounted 2-Hole Mixer	20
Three Valve Bench Mounted Fitting11	Wall Fitting with Lead-in	21
Wall Mounted Fitting12	Wall Fitting	_
Two Handle Bench Mounted One Hole Mixer with Swivel Spout	Fitting for Suspended or Wall Mounting Fitting for Suspended or Wall Mounting	<u>.</u>
Suspended 2-Valve Fitting14	with Lead-in	24
BROEN UniFlex [™] Hoses for Water		25
Ordering Information		
BROEN UniFlex™ Fittings		26
BROEN UniFlex TM Hoses for Water		27
Headwork		
Metal Handle		28
Wrist Action Lever		29
Accessories / Spare Parts		30





THIS IS BROEN UNIFLEX™ PREMIUM

BROEN UniFlex™ PREMIUM line offers a very high quality and durability combined with the complete program, which adds up to low LCC (Life Cycle Costs). Our PREMIUM line takes the standards in the market to a higher level.



BROEN UniFlex™ PREMIUM fittings for water are designed for laboratory use. The operation and the configuration of the fittings are highly adapted to the requirements of a modern laboratory. The fittings are surface treated with BROEN POLYCOAT powder coating, which is highly resistant to most chemicals, UV fading and heat (for more information please refer to "BROEN POLYCOAT" brochure.)

Most water fittings are as a standard delivered with a removable hose nozzle with a loose union nut which offers quick and effortless assembly and disassembly when a hose has been fixed to the nozzle.

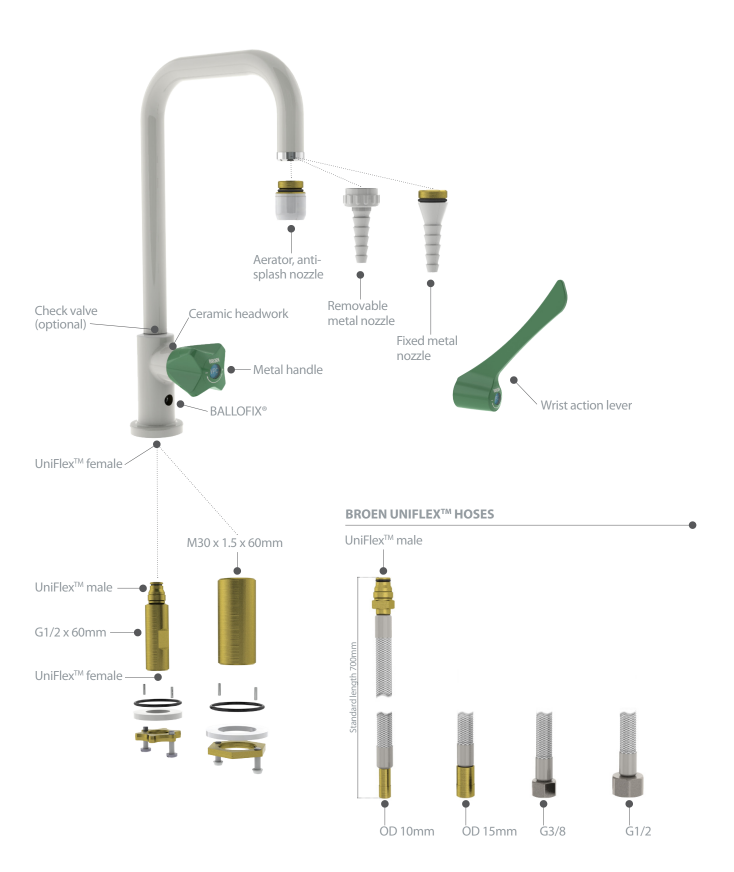
As an option it is possible to get water fittings with integrated check valve, which prevent backflow.

BROEN UniFlexTM PREMIUM fittings for water incorporate a BALLOFIX® ball valve (where relevant), which offers a number of advantages such as local shut-off (e.g. in connection with product service) and pre-setting for experimental purposes.

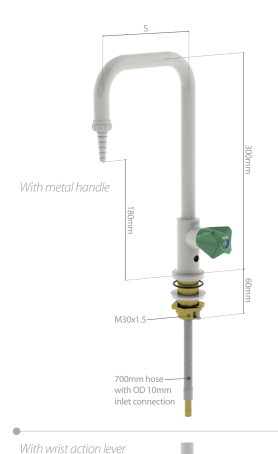
THIS IS BROEN UNIFLEX™

BROEN UniFlexTM is a unique and patented connection, which allows customers to choose from various connection methods, such as hoses, Cu, PEX of 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).









SPECIFICATIONS

The fitting is delivered with an integrated BALLOFIX® ball valve.

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

Spout: Full swivel action **Hose nozzle:** Removable metal

Headwork: Ceramic

Opening/closing function: 180° (wrist action lever: 90°)

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: Brass

Plastics: POM, PTFE, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- aerator

- fixed hose nozzle
- integrated non-return valve
- fixed spout
- alternative hose inlet connection / without a hose
- other inlet options (type, length)
- national approvals
- WPH (Water Potable Hot)
- WNH (Water Non-Potable Hot)



Medi	a	S = 150mm	S = 200mm	S = 250mm	S = 300mm
WPO	Potable water, cold	2534 001 1001-52B	2534 002 1001-52B	2534 017 1001-52B	2534 016 1001-52B
WNO	Non-potable water, cold	2534 001 1007-52B	2534 002 1007-52B	2534 017 1007-52B	2534 016 1007-52B



Media		S = 150mm	S = 200mm	S = 250mm	S = 300mm
WPO	Potable water, cold	2534 015 1001-52B	2534 018 1001-52B	2534 050 1001-52B	2534 051 1001-52B
WNO	Non-potable water, cold	2534 015 1007-52B	2534 018 1007-52B	2534 050 1007-52B	2534 051 1007-52B







The fitting is delivered with an integrated BALLOFIX® ball valve.

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

Hose nozzle: Removable metal

Headwork: Ceramic

Opening/closing function: 180° (wrist action lever: 90°)

Temperature range: 0-90°C

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

Weight: 1.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- aerator
- fixed hose nozzle
- integrated non-return valve
- alternative hose inlet connection / without a hose
- other inlet options (type, length)
- national approvals
- WPH (Water Potable Hot)
- WNH (Water Non-Potable Hot)



Media	S = 150mm	S = 200mm	
Potable water, cold	2533 062 1001-52B	2533 024 1001-52B	
Non-potable water, cold	2533 062 1007-52B	2533 024 1007-52B	



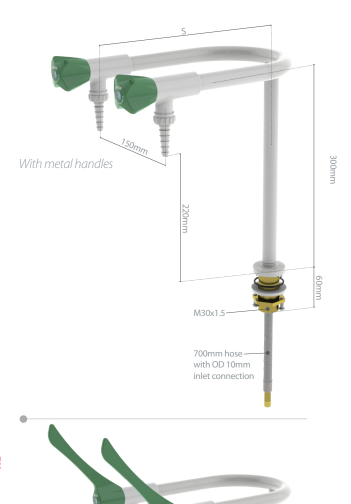
Media	a	S = 150mm	S = 200mm	(
WPO	Potable water, cold	2533 067 1001-52B	2533 025 1001-52B	
WNO	Non-potable water, cold	2533 067 1007-52B	2533 025 1007-52B	

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

With wrist action lever

With wrist action levers





SPECIFICATIONS

The fitting is delivered with an integrated BALLOFIX® ball valve.

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

Hose nozzle: Removable metal

Headwork: Ceramic

Opening/closing function: 180° (wrist action lever: 90°)

Temperature range: 0-90°C

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

Weight: 2.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- aerator
- fixed hose nozzle
- integrated non-return valve
- alternative hose inlet connection / without a hose
- other inlet options (type, length)
- national approvals



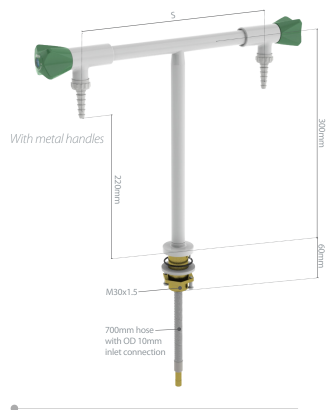
Media		S = 150mm	S = 200mm	
WPO	Potable water, cold	2533 068 1001-52B	2533 070 1001-52B	
WNO	Non-potable water, cold	2533 068 1007-52B	2533 070 1007-52B	



Media	a	S = 150mm	S = 200mm	•
WPO	Potable water, cold	2533 069 1001-52B	2533 071 1001-52B	
WNC	Non-potable water, cold	2533 069 1007-52B	2533 071 1007-52B	

TWO VALVE BENCH MOUNTED FITTING ON A TEE-SHAPED COMLUMN





SPECIFICATIONS

The fitting is delivered with an integrated BALLOFIX® ball valve.

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

Hose nozzle: Removable metal

Headwork: Ceramic

Opening/closing function: 180° (wrist action lever: 90°)

Temperature range: 0-90°C

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

Weight: 2.3 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- aerator

- fixed hose nozzle

- integrated non-return valve

- alternative hose inlet connection / without a hose

- other inlet options (type, length)

- national approvals





Media		S = 300mm	S = 400mm	
WPO	Potable water, cold	2533 072 1001-52B	2533 074 1001-52B	
WNO	Non-potable water, cold	2533 072 1007-52B	2533 074 1007-52B	



Media		S = 300mm	S = 400mm	
WPC	Potable water, cold	2533 073 1001-52B	2533 075 1001-52B	
WNO	Non-potable water, cold	2533 073 1007-52B	2533 075 1007-52B	

BENCH MOUNTED FITTING ON A COLUMN WITH SWIVEL SPOUT







SPECIFICATIONS

The fitting is delivered with an integrated BALLOFIX® ball valve.

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

Spout: Full swivel action

Hose nozzle: Removable metal

Headwork: Ceramic

Opening/closing function: 180° (wrist action lever: 90°)

Temperature range: 0-90°C

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

Weight: 2 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, PTFE, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al,O, 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- aerator
- fixed hose nozzle
- S-shaped spout with wrist action lever
- integrated non-return valve
- U-shaped spout, T = 200mm
- S-shaped spout, S = 250mm + 300mm
- alternative hose inlet connection / without a hose
- other inlet options (type, length)
- national approvals
- WPH (Water Potable Hot)
- WNH (Water Non-Potable Hot)

Med	ia	S = 150mm	S = 200mm	
WPC	Potable water, cold	2533 076 1001-52B	2533 077 1001-52B	
WNC	Non-potable water, cold	2533 076 1007-52B	2533 077 1007-52B	

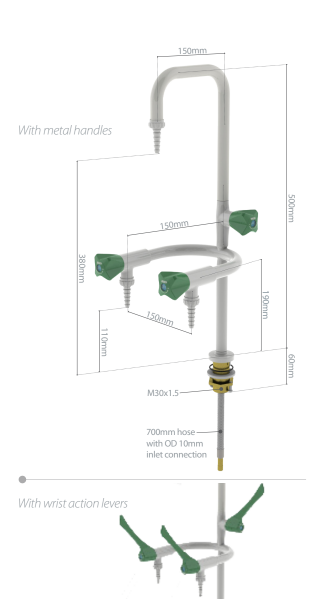




S-shape

Media		S = 150mm	S = 200mm	
WPC	Potable water, cold	2533 127 1001-52B	2533 140 1001-52B	
WNO	Non-potable water, cold	2533 127 1007-52B	2533 140 1007-52B	





SPECIFICATIONS

The fitting is delivered with an integrated BALLOFIX® ball valve.

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

Spout: Full swivel action **Hose nozzle:** Removable metal

Headwork: Ceramic

Opening/closing function: 180° (wrist action lever: 90°)

Temperature range: 0-90°C

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

Weight: 3 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, PTFE, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96% **Solder:** DIN L-Ag55:Sn

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- aerator

- fixed hose nozzle
- integrated non-return valve
- alternative hose inlet connection / without a hose
- other inlet options (type, length)
- national approvals



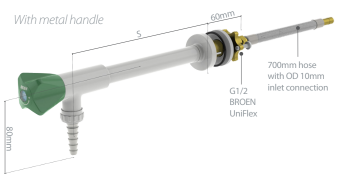
	S = 150mm
table water, cold	2533 078 1001-52B
n-potable water, cold	2533 078 1007-52B
_	



Media		S = 150mm	
WPC	Potable water, cold	2533 079 1001-52B	
	Non-potable water, cold	2533 079 1007-52B	

With wrist action lever





SPECIFICATIONS

The fitting is delivered with an integrated BALLOFIX® ball valve.

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

Hose nozzle: Removable metal

Headwork: Ceramic

Opening/closing function: 180° (wrist action lever: 90°)

Temperature range: 0-90°C

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

Weight: 2.3 kg



Metals: Brass

Plastics: POM, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based Ceramics: Al₂O₃ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- aerator
- fixed hose nozzle
- integrated non-return valve
- alternative hose inlet connection / without a hose
- other inlet options (type, length)
- national approvals
- WPH (Water Potable Hot)
- WNH (Water Non-Potable Hot)





Media		S = 150mm		
WPO	Potable water, cold	2533 080 1001-14B	2533 082 1001-14B	
WNO	Non-potable water, cold	2533 080 1007-14B	2533 082 1007-14B	



Media		S = 150mm	S = 200mm	(
WPO	Potable water, cold	2533 081 1001-14B	2533 0831 001-14B	
WNO	Non-potable water, cold	2533 081 1007-14B	2533 083 1007-14B	

TWO HANDLE BENCH MOUNTED ONE HOLE MIXER WITH SWIVEL SPOUT





With wrist action levers



SPECIFICATIONS

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

Spout: Full swivel action **Hose nozzle:** Removable metal

Headwork: Ceramic

Opening/closing function: 180° (wrist action lever: 90°)

Temperature range: 0-90°C

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

Weight: 1.8 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, PTFE, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

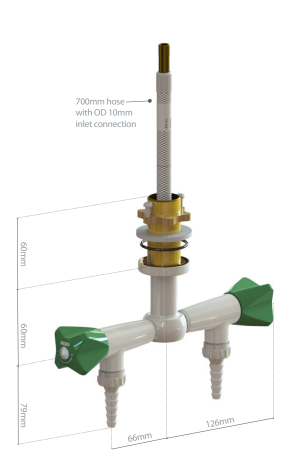
- aerator
- fixed hose nozzle
- integrated non-return valve
- fixed spout
- alternative hose inlet connection / without a hose
- OD 10mm Cu pipes
- other inlet options
- national approvals

M	edia	S = 150mm	S = 200mm	S = 250mm	S = 300mm
	Potable water, cold/hot	2536 001 1039-52B	2536 002 1039-52B	2536 013 1039-52B	2536 012 1039-52B
	Non-potable water, cold/hot	2536 001 1040-52B	2536 002 1040-52B	2536 013 1040-52B	2536 012 1040-52B



Media	S = 150mm	S = 200mm	S = 250mm	S = 300mm
Potable water, cold/hot	2536 028 1039-52B	2536 014 1039-52B	2536 037 1039-52B	2536 040 1039-52B
Non-potable water, cold/hot	2536 028 1040-52B	2536 014 1040-52B	2536 037 1040-52B	2536 040 1040-52B





SPECIFICATIONS

The fitting is delivered with an integrated BALLOFIX® ball valve.

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

Hose nozzle: Removable metal

Headwork: Ceramic

Opening/closing function: 180° **Temperature range:** 0-90°C

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

Weight: 2.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

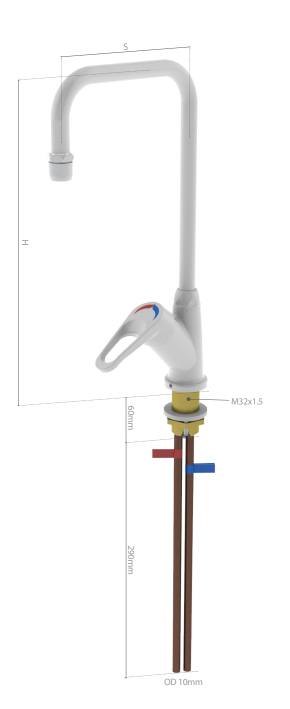
- aerator
- fixed hose nozzle
- elbow levers
- models with single valve, 2 valves 90° and 4 valves
- alternative hose inlet connection / without a hose
- other inlet options (type, length)
- national approvals

Media		2 valves 180°	
WPC	Potable water, cold	2530 047 1001-52B	
WNC	Non-potable water, cold	2530 047 1007-52B	



WWW.BROEN.COM





SPECIFICATIONS

Handle: Metal, BROEN POLYCOAT powder coated

Spout: Swivel action **Hose nozzle:** Aerator

Cartridge: Ceramic (temperature and flow regulation type) **Opening/closing function:** 25°, mixing function: ±45°

Temperature range: 0°C - 90°C

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

Weight: 2.4 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, PTFE, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- removable hose nozzle

MOUNTING INFORMATION



Media	H = 300mm, S = 200mm	H = 360 mm, S = 180 mm



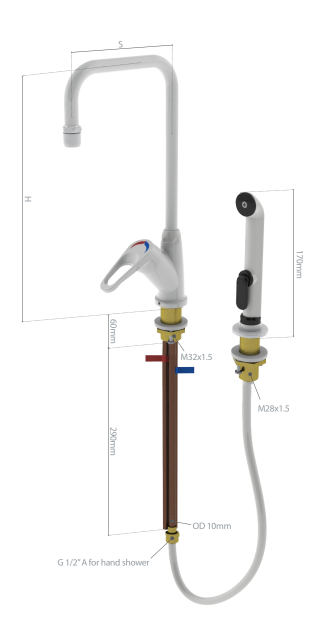
Short Handle

15 304.459

15 304.009

SINGLE HANDLE MIXER BENCH MOUNTED WITH HAND SHOWER





SPECIFICATIONS

Handle: Metal, BROEN POLYCOAT powder coated

Spout: Swivel action **Hose nozzle:** Aerator

Cartridge: Ceramic (temperature and flow regulation type) **Opening/closing function:** 25°, mixing function: ±45°

Temperature range: 0°C - 90°C

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

Weight: 3.0 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, PTFE, SPX (hose), ABS

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

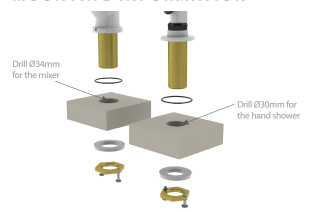
ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- removable hose nozzle

MOUNTING INFORMATION



Media H = 300mm, S = 200mm H = 360mm, S = 180mm

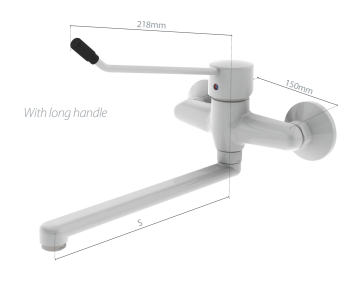


Short Handle

15 305.459

15 305.009







Handle: Metal, BROEN POLYCOAT powder coated

Spout: Swivel action **Hose nozzle:** Aerator

Cartridge: Ceramic (temperature and flow regulation type) **Opening/closing function:** 25°, mixing function: ±45°

Temperature range: 0°C - 90°C

Max. working pressure: 10 bar / 147 psi **Test pressure:** 1 x working pressure **Inlets:** Eccentric couplings with male G1/2

Weight: 1.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: POM, PTFE, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- removable hose nozzle
- bench mounted model
- different inlet connections

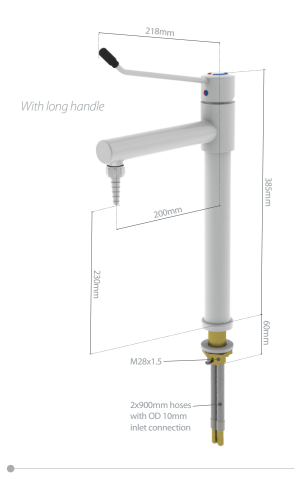
(with BROEN UniFlex[™] rear wall connection, lead-in. etc)



Media:

Model		S = 200mm	S = 250mm	S = 300mm
	Short Handle	2535 010 1035	2535 004 1035	2535 016 1035
	Long Handle	2535 007 1035	2535 001 1035	2535 013 1035





SPECIFICATIONS

Handle: Metal, BROEN POLYCOAT powder coated

Spout: Full swivel action (110° limited swivel or no swivel as

an option, should be mentioned when ordering)

Hose nozzle: Removable plastic (aerator included)

Cartridge: Ceramic (temperature and flow regulation type) **Opening/closing function:** 25°, mixing function: ±45°

Temperature range: 0°C - 65°C

Max. working pressure: 10 bar / 147 psi

Weight: 2.8 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Plastics: PP, POM, PTFE, SPX (hose)

Sealing: EPDM

Lubricant: Silicone based **Ceramics:** Al₂O₃ 96%

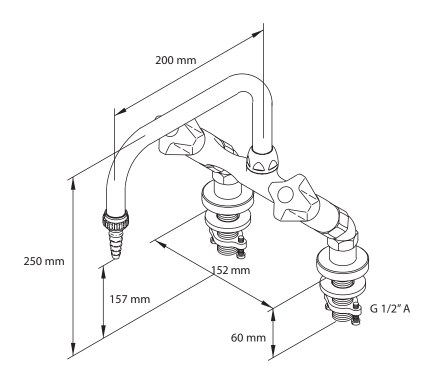
ORDERING INFORMATION

For standard configuration please refer to the item numbers below.





	Model		S = 200mm	
•		Short Handle	G350328135	
		Long Handle	G350318135	
				ı



The fitting incorporates a BALLOFIX° ball valve, which offers a number of advantages:

- Local shut-off, e.g. in connection with product service.
- 2. Pre-setting for experimental purposes.
- 3. Water conservation.
- 4. Safety lock, preventing unintended opening of the fitting.

No. 15 264.009 Bench or wall mounted two hole mixer with built-in BALLOFIX* shut-off valves, ceramic headworks, swivel spout and detachable noz-zle

The mixer is fixed as either a bench or wall mounted model by loosening the union nut between the valve housing and the 45° BALLOFIX*. The inlets are adjusted to the required position upon which the union nut is retightened.

200 mm standout.

No. 15 268.009

Like above but with aerator. 200 mm standout.

Delivered with mounting accessories.

Materials with medium contact:

Metals: Brass

(aerator: nickel)

Sealing: EPDM Plastics: POM

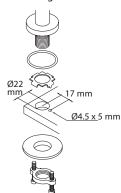
Lubricant: Silicone based
Ceramics: Al-oxyd 96%
Glue: Loctite

Weight: 2.3 kg

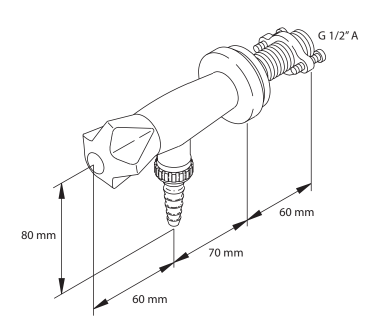
Maximum working pressure:

10 bar/147 psi

Mounting information:



Drill Ø22 mm for the inlet. Drill Ø4.5 mm for the locking ring at a distance of 17 mm from the center of the Ø22 mm hole. The Ø4.5 mm hole must be at least 5 mm deep.



The fitting incorporates a BALLOFIX* ball valve, which offers a number of advantages:

- 1. Local shut-off, e.g. in connection with product service.
- Pre-setting for experimental purposes.
- Water conservation.
- 4. Safety lock, preventing unintended opening of the fitting.

No. 15 002.009 Wall fitting with built-in BALLOFIX* shut-off valve, ceramic headwork and detachable nozzle.

Delivered with mounting accessories.

Materials with medium contact:

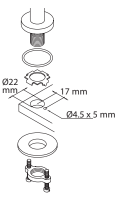
Metals: Brass
Sealing: EPDM
Plastics: POM

Lubricant: Silicone based Ceramics: Al-oxyd 96% Glue: Loctite

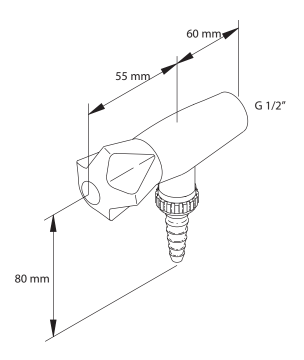
Weight: 0.9 kg

Maximum working pressure: 10 bar/147 psi

Mounting information:



Drill Ø22 mm for the inlet. Drill Ø4.5 mm for the locking ring at a distance of 17 mm from the center of the Ø22 mm hole. The Ø4.5 mm hole must be at least 5 mm deep.



The fitting incorporates a BALLOFIX* ball valve, which offers a number of advantages:

- 1. Local shut-off, e.g. in connection with product service.
- Pre-setting for experimental purposes.
- 3. Water conservation.
- 4. Safety lock, preventing unintended opening of the fitting.

No. 15 204.009 Wall fitting with built-in BALLOFIX* shut-off valve, ceramic headwork and detachable nozzle.

Materials with medium contact:

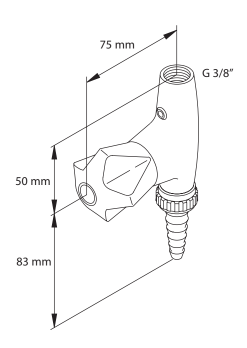
Metals: Brass
Sealing: EPDM
Plastics: POM

Lubricant: Silicone based Ceramics: Al-oxyd 96%

Weight: 0.6 kg

Maximum working pressure:

10 bar/147 psi



The fitting incorporates a BALLOFIX* ball valve, which offers a number of advantages:

- 1. Local shut-off, e.g. in connection with product service.
- Pre-setting for experimental purposes.
- Water conservation.
 - 4. Safety lock, preventing unintended opening of the fitting.

No. 15 010.009 Fitting for suspended or wall mounting with built-in BALLOFIX* shut-off valve, ceramic headwork and detachable nozzle.

Materials with medium contact:

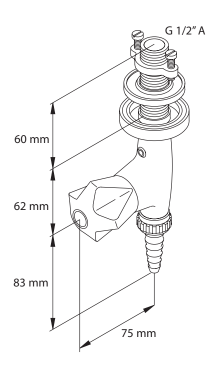
Metals: Brass
Sealing: EPDM
Plastics: POM

Lubricant: Silicone based Ceramics: Al-oxyd 96% Glue: Loctite

Weight: 0.6 kg

Maximum working pressure:

10 bar/147 psi



The fitting incorporates a BALLOFIX® ball valve, which offers a number of advantages:

- 1. Local shut-off, e.g. in connection with product service.
- 2. Pre-setting for experimental purposes.
- 3. Water conservation.
- 4. Safety lock, preventing unintended opening of the fitting.

No. 15 340.009 Fitting for suspended or wall mounting with built-in BALLOFIX° shut-off valve, ceramic headwork and detachable nozzle.

Delivered with mounting accessories.

Materials with medium contact:

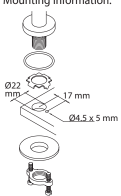
Metals: Brass
Sealing: EPDM
Plastics: POM

Lubricant: Silicone based
Ceramics: Al-oxyd 96%
Glue: Loctite

Weight: 0.6 kg

Maximum working pressure: 10 bar/147 psi

Mounting information:



Drill Ø22 mm for the inlet. Drill Ø4.5 mm for the locking ring at a distance of 17 mm from the center of the Ø22 mm hole. The Ø4.5 mm hole must be at least 5 mm deep.





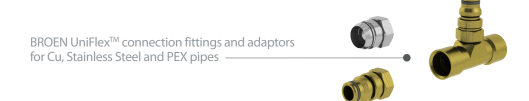
BROEN LAB offers BROEN UniFlexTM hoses as an easy way to make the installation in the laboratory where safety and efficiency are required. BROEN UniFlexTM hoses are the ideal solution where there is a higher requirement for flexibility. Installation with flexible hoses saves you time and labor - in other words reduced installation costs.

A wide range of fittings and lengths available for BROEN UniFlex[™] hoses enables customers to choose the perfect hose for their application.

BROEN UniFlex[™] hoses for water are manufactured of soft cross-linked polyethylene (SPX), which is approved for use with drinking water and meets all hygienic requirements. From the outside the hose is secured by a Stainless Steel braiding that ensures long service life and durability.

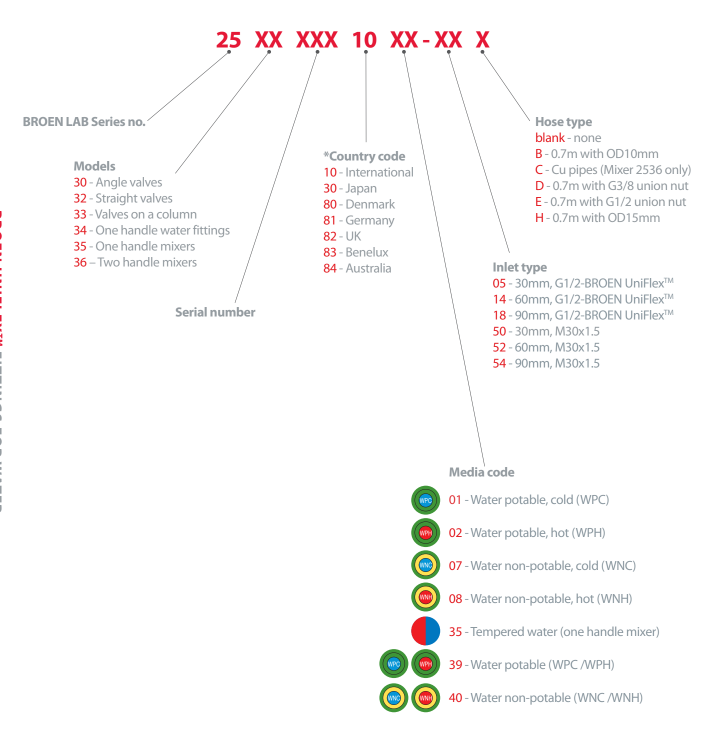
If you still prefer a standard way of installation with Cu, Stainless Steel, or PEX-pipes, BROEN LAB offers a wide range of connection fittings and adaptors for pipes of different dimensions.

For more information, please contact your local BROEN LAB representative, or refer to www.BROEN.com.





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



^{*} For water some national standards may apply, therefore contact your BROEN LAB representative for more information.

PREMIUM

INLET CONNECTIONS 93 V XX XX XXXX

3/8" fixed connection (Code 32)



1/2" fixed connection (Code 31)



3/4" fixed connection (Code 33)



3/8" union connection (Code 41)



1/2" union connection (Code 40)



3/4" union connection (Code 42)



OD10mm connection (Code 10)



OD12mm connection (Code 12)



OD15mm connection (Code 15)



Straight BROEN UniFlex[™] connection with EPDM o-ring (Code 20)



45° BROEN UniFlex[™] connection with EPDM o-ring (Code **25**)



90° BROEN UniFlexTM connection with EPDM o-ring (Code 30)



OUTLET CONNECTIONS 93 V XX XX XXXX

Straight BROEN UniFlex connection with EPDM o-ring (Code 20)



45° BROEN UniFlex connection with EPDM o-ring (Code 25)



90° BROEN UniFlex connection with EPDM o-ring (Code 30)



M10x1mm short connection with EPDM o-ring (Code 51)



PLEASE NOTE:

M10 connections can only be used to mixer and multimedia fittings

*All O-rings are lubricated with silicone based lubricant

HOSE 93 V XX XX XXXX

SPX hose with braiding in stainless steel



Marking for water with Part no. and Media indication

HOSE LENGTHS

Definition of length (L)



Definition of length (L)



If an 45° and 90°elbow occur on the same hose, it will as default be mounted in U-form

Standard lengths of hoses (L):

BROEN UNIFLEXTM FITTINGS FOR WATER

0500 = 500mm

0700 = 700mm

1000 = 1000mm

1200 = 1200mm

1500 = 1500mm

2000 = 2000mm

2500 = 2500mm

3000 = 3000mm

Length tolerance of hoses: $L = \le 400 \text{mm} (-0, +10 \text{mm})$ L = 401 mm to 1000 mm (-0, +20 mm)L = >1000 mm (-0, +30 mm)

SPECIFICATIONS

Inner hose material: SPX (soft PEX)

Braiding: Stainless steel with one

green stripe

Hose materials with media contact:PEX, brass, EPDM and silicone based lubricant

Inside diameter: 8.2mm **Outside diameter:** 12mm

Max. working pressure: 10 bar Max. working temperature: 90°C

Max. bending radius (inner): 40mm Min. length with connections: 160mm

EXAMPLE OF HOSE CONFIGURATION

1200mm hose with OD 12mm inlet connection and straight UniFlex™outlet connection



93V12201200

WWW.BROEN.COM



ORDERING INFORMATION



Complete set with ceramic headwork, metal handle and media indication

No. 19 850.009

1. Media button

No. 1915710 (WPC)

No. 1915711 (WPH)

No. 1915744 (WNH)

No. 1915745 (WNC)

2. Screw

No. 97G0033

3. Plastic ring

No. 1915704-4059 (yellow)

No. 1915704-5168 (green)

4. Metal handle

No. 1916701G-5168 (green)

5. Ceramic headwork

No. 1976000

SPECIFICATIONS

BROEN UniFlexTM water fittings with metal handles are delivered with ceramic headworks.

Water fittings with ceramic headwork offer quick and precise adjustment and a long service life.

Opening/closing function: 1 x 180° turn

Media: Hot/cold water

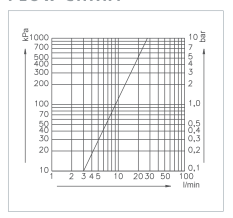
Temperature range: Maximum 90°C **Max. working pressure:** 10 bar / 147 psi

Test pressure: 1 x working pressure

MATERIALS WITH MEDIA CONTACT

Metals: Brass Sealing: EPDM Plastics: POM

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



WRIST ACTION LEVER









3. Plastic ring (zone 2)



4. Wrist action lever (zone 3)



5. Ceramic headwork

Complete set with ceramic headwork, metal handle and media indications WPC and WPH:

LEFT TURN CLOSING

No. 19 164.289

RIGHT TURN CLOSING

No. 19 164.299

1. Media buttons

No. 1915710 (WPC)

No. 1915711 (WPH)

No. 1915744 (WNH)

No. 1915745 (WNC)

2. Screw

No. 97G0033

3. Plastic ring

3. Plastic ring

No. 1915705-4059 (yellow) No. 1915705-5168 (green) No. 1915704-4059 (yellow) No. 1915704-5168 (green)

4. Wrist action lever (zone 3)

No. 1916433G-5168 (green)

5. Ceramic headwork

5. Ceramic headwork

No. 1976400

No. 1976500

SPECIFICATIONS

BROEN UniFlex[™] water fittings based on ceramic headwork are available with wrist action lever.

Opening/closing function: 90° turn

Media: Hot/cold water

Temperature range: Maximum 90°C **Max. working pressure:** 10 bar / 147 psi **Test pressure:** 1 x working pressure

MATERIALS WITH MEDIA CONTACT

Metals: Brass Sealing: EPDM Plastics: POM

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

FLOW CHART

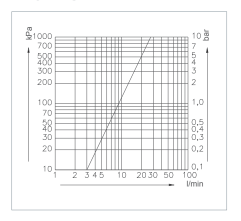




Illustration	Description	BROEN item No.
	Adaptor for aerator	2539 005 1001
	Aerator	2539 006 1001
	Adaptor for removable metal nozzle	2539 007 1001
	Removable metal nozzle	2539 008 1001
	Fixed metal nozzle	2539 009 1001
	Mounting set for G1/2 connection	19141000
	G1/2 inlet with female BROEN UniFlex™ connection (incl. O-ring) L=30mm L=60mm L=90mm	1550233V 1527454V 1550246V
	Mounting set for M30x1,5 connection	19190000
	Threaded inlet pipe M30x1,5 L=30mm L=60mm L=90mm	1919003 1919002 1919004
78mm	Vacuum pump for water fitting	19198009

For further information about BROENs other products please refer to following brochures:



Can be downloaded at WWW.BROEN.COM

BROEN LAB solutions are used by professional users in many kinds of laboratories, from the education and health sectors to industry in general. Our products are already an integrated part of many workplaces. From fittings for purified water, nitrogen, vacuum and compressed air, to the control and regulation of pure gases in critical applications such as a gas chromatography and spectrometry.

Our extensive knowledge allows us to continually develop and optimize our products so that they meet customer needs and specifications. Safety, functionality and quality are an integral part of product design and flexibility. Our insight and understanding of working environments and safety in laboratories allow us to develop custom solutions for projects around the world. Use us to plan your project so we can advise you on laboratory layout and design.

Head Office: BROEN LAB GROUP

Skovvej 30 • DK-5610 Assens Tel. +45 6471 2095 • Fax +45 6471 2476 E-mail: lab@broen.com

BROEN Armaturen GmbH Industriestrasse 8 • D - 64579 Gernsheim Germany Tel. +49 6258 9319-0 • Fax +49 6258 51812 E-mail: info@broen.de

BROEN VALVES Ltd.

7, Cleton Street Business Park, Cleton Street Tipton • West Midlands DY4 7TR • U.K. Tel. +44 121 522 4515 • Fax +44 121 522 4535 E-mail: broenvalves@broen.com

BROEN Singapore Pte. Ltd.

10 Bukit Batok Cresent #10-02 • The Spire S(658079) • Singapore Tel: +65 6298 0662 • Fax: +65 6298 0468 • Mobil: +65 9749 7471 E-mail: sales@broen.com.sq

www.broen.com



BUILDING
INSTALLATIONS

BUILDING
CONTROLS

DISTRICT
HEATING
& GAS

LAB

EMERGENCY
SHOWER
SYSTEMS

