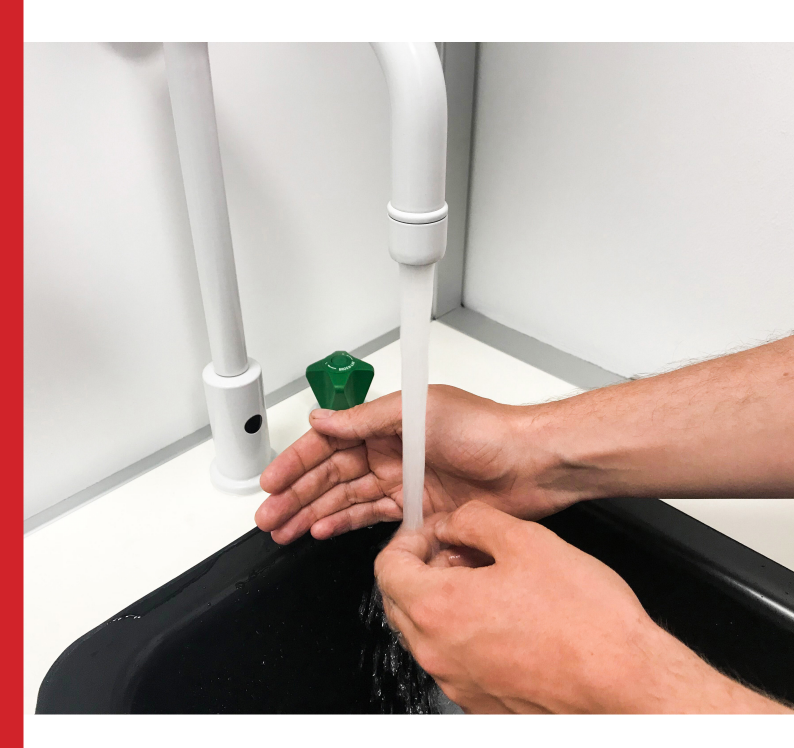
# **Sensor Tap**



# **General information**

# Sensor Tap for cold, hot or tepid water

The sensor tap offers handsfree distribution of potable cold, hot or tepid water. The Sensor Tap comes as a standalone version for a fixed water temperature or as a mixing version with either manual or thermostatic regulation of water temperature. It is coated with a chemical resistant polyester-based surface treatment, making it ideal for laboratories environments.

The boxes below explains the options and media that you have to decide between when you order a BROEN-LAB sensor tap. If you have a query not found, please contact BROEN-LAB.



# **Options**



# Accessories



# **Sensor Tap** for fixed temperature

# M30x1.5 mm mounting

# **Specifications**

Aerator, with flow limitation 5 L/min

Sensor operated opening and closing function with bi-stabile

110° limited swivel spout

Temperatur range: 5-65° (41°F - 149°F) Max. working pressure: 10 bar/145 psi

## Surface

Chemical resistant Polyester Based Surface treatment,

UV-resistent.

BROEN-LAB colour: 2700 (RAL colour: 0008500)

# Material with media contact

Brass

Rubber, EPDM

Silicone based lubricant

**PPSU** 

SS

PΑ

SPX Hose

## **Electrical connection**

Adaptor: 100-240 V AC 50/60 Hz

Battery: 6 V Lithium

# Hose

Supplied with hoses.

Hose (1) on the picture is mandatory and included. Hose (2) on the picture is optional. See in the table below which options you

have for hose (2)\*.

For further options contact BROEN-LAB



Note: Bench mounted version on the picture

# **Configuration options**

Choose mounting and spout, swivel limitation or fixed spout and battery or adaptor.

	110°	110° EU	USA	Fixed	<b>Fixed</b> EU	Fixed USA
Bench mounted Standard spout	2601 008 <b>XX</b> 35-52E	2601 017 1035-52E	2601 023 2035-52E	2601 002 <b>XX</b> 35-52E	2601 018 1035-52E	2601 026 2035-52E
Wall mounted Standard spout	2601 032 <b>XX</b> 35-50E	2601 033 1035-50E	2601 038 2035-50E	2601 034 <b>XX</b> 35-50E	2601 035 1035-50E	2601 039 2035-50E
Bench mounted Basin spout	-	-	-	2601 020 <b>XX</b> 35-52E	2601 022 1035-52E	2601 037 3035-52E

XX = Country code: [EU: 10; US: 20]

\*Standard hose is G1/2" (Code "E", placed in the end of the product number) but you can choose between the recomended hoses below

# **Recommended accessories**



# Sensor Tap with temperature adjustor

# M30x1.5 mm mounting

# **Specifications**

Aerator, with flow limitation 5 L/min

Sensor operated opening and closing function with bi-stabile technology

110° limited swivel spout

Non-return valve integrated in valvehouse Temperatur range: 5-65° (41°F - 149°F)

Max. working pressure: 10 bar/145 psi

## Surface

Chemical resistant Polyester Based Surface treatment,

**UV-resistent** 

BROEN-LAB colour: 2700 (RAL colour: 0008500)

## Material with media contact

Brass

Rubber, EPDM

Silicone based lubricant

PPSU

SS

PA

SPX Hose

## **Electrical connection**

Adaptor: 100-240 V AC 50/60 Hz

Battery: 6 V Lithium

# Hose

Supplied with hoses.

Hose (1) and (2) on the picture are mandatory and included. The hoses (3) on the picture are optional. See in the table below which options you have for the hoses (3)\*.

# For further options contact BROEN-LAB

# Temperature adjustor To make the state of t

Note: Bench mounted version on the picture

# Configuration options

Choose mounting and spout, swivel limitation or fixed spout and battery or adaptor.

	110°	110° EU	110° USA	Fixed	<b>Fixed</b> EU	<b>Fixed</b> USA
Bench mounted Standard spout	2601 008 <b>XX</b> 35-52	2601 017 1035-52	2601 023 2035-52	2601 002 <b>XX</b> 35-52	2601 018 1035-52	2601 026 2035-52
Wall mounted Standard spout	2601 032 <b>XX</b> 35-50	2601 033 1035-50	2601 038 2035-50	2601 034 <b>XX</b> 35-50	2601 035 1035-50	2601 039 2035-50
Bench mounted Basin spout	-	-	-	2601 020 <b>XX</b> 35-52	2601 022 1035-52	2601 037 3035-52
Temperature adjuster	2602 002 <b>XX</b> 35E					

XX = Country code: [EU: 10; US: 20]

\*Standard hose is G1/2" (Code "E", placed in the end of the product number) but you can choose between the recomended hoses below

# **Recommended accessories**



# **Sensor Tap** with thermostatic mixing valve and built-in anti-scalding device

M30x1.5 mm mounting

# **Specifications**

Aerator, with flow limitation 5 L/min

Sensor operated opening and closing function with bi-stabile technology

110° limited swivel spout

Non-return valves integrated in valvehouse

Temperature range: Pre-set 37 °C (98°F)

Max. working pressure: 10 bar/145 psi

## Surface

Chemical resistant Polyester Based Surface treatment,

UV-resistent.

BROEN-LAB colour: 2700 (RAL colour: 0008500)

# Material with media contact

Brass

Rubber, EPDM

Silicone based lubricant

**PPSU** 

SS

PA

SPX Hose

## **Electrical connection**

Adaptor: 100-240 V AC 50/60 Hz

Battery: 6 V Lithium

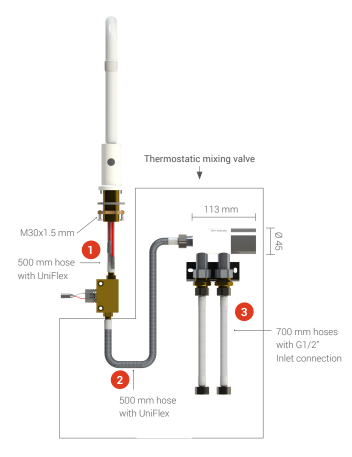
# Hose

Supplied with hoses.

Hose (1) and (2) on the picture are mandatory and included.

The hoses (3) on the picture are optional. See in the table below

which options you have for the hoses (3)\*.



Note: Bench mounted version on the picture

# For further options contact BROEN-LAB

# **Configuration options**

Choose mounting and spout, swivel limitation or fixed spout and battery or adaptor.

	110°	110° EU	110° USA	Fixed	<b>Fixed</b> EU	<b>Fixed</b> USA
Bench mounted Standard spout	2601 008 <b>XX</b> 35-52	2601 017 1035-52	2601 023 2035-52	2601 002 <b>XX</b> 35-52	2601 018 1035-52	2601 026 2035-52
Wall mounted Standard spout	2601 032 <b>XX</b> 35-50	2601 033 1035-50	2601 038 2035-50	2601 034 <b>XX</b> 35-50	2601 035 1035-50	2601 039 2035-50
Bench mounted Basin spout	-	-	-	2601 020 <b>XX</b> 35-52	2601 022 1035-52	2601 037 3035-52
Temperature adjuster	2603 004 <b>XX</b> 35E					

XX = Country code: [EU: 10; US: 20]

\*Standard hose is G1/2" (Code "E", placed in the end of the product number) but you can choose between the recomended hoses below

# **Recommended accessories**



Notes	

6

Notes	

7

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

# **HEAD OFFICE**

# **BROEN-LAB A/S**

Drejervaenget 2 • DK-5610 Assens Tel. +45 6376 6376 • Fax +45 6471 2476 E-mail: lab@broen-lab.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 • Fax +44 121 522 4535 E-mail: lab@broen-lab.com

# BROEN-LAB Singapore Pte. Ltd.

25 International Business Park • #04-60A German Centre • Singapore 658079
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 • NH 03110 • Bedford • USA Tel. +1 603 310 5089 E-mail: lab@broen-lab.com

broen-lab.com