

# **Lift/Turn Valves for Burning Gases**

### GENERAL INFORMATION

### Materials

BROEN-LAB UniFlex™ Lift/Turn fittings are manufactured of the highest quality materials, primarily brass. The surfaces of all fittings are finished in the chemically resistant BROEN-LAB POLYCOAT.

### Installation and technical tables

Special requirements of your local Gas board should be checked before commencing installation. All pipe work should be purged to ensure cleanliness before fitting.

# Special advantages

The laboratory fittings from BROEN-LAB are designed and manufactured with the requirements of a modern laboratory in mind.

The hallmarks of these fittings are good performance, durability, easy operation,

	Pressu	ire conversion	
	bar	Pa	psi
1 bar =	1	1x10 <sup>-5</sup>	14.5
1 Pa =	1x10 <sup>-5</sup>	1	1.45x10 <sup>-4</sup>
1 psi =	6.9x10 <sup>-2</sup>	6.9x10 <sup>3</sup>	1

Example:  $67 \text{ psi} = 67x(6.9x10^{-2}) = 4.6 \text{ bar}$ 

flexibility and streamlined design, along with an easy-to-clean and attractive appearance.

Fittings from BROEN-LAB are ideal for all types of laboratories, and are delivered with easy-to-mount fixing items/mounting kit, that will keep the fitting fully locked in its position when installed. Consequently, the fitting will not turn unintentionally, which would result in leaks.

### **HEADWORK**

Valves for burning gases with Lift/Turn safety handles.

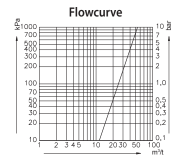
The valves are based on a BALLOFIX® ball valve.

Opening/closing function 90° Lift/Turn.



IVIC	ixiiiidiii workiiig pres	Jui CJ.
kPa	bar	psi
700	7	100
	Pressure in relation to at	mospheric pressure.

Allowable pressure test after installation: 1.5 x max. working pressure without function of the valve.



# used for natural (G), liquefied petrol (LPG), town and low pressure bottle gases as well as vacuum, compressed air and nitrogen.

The valves for burning gases can be

## **HANDLES**

# Options and media indication



BROEN-LAB UniFlex™ Lift/Turn fittings are deli-vered with handles having media indication according to EN13792.









# **TECHNICAL INFORMATION**

# Specification

Outlet Connections: Quick release coupling or fixed serrated nozzles suitable for 8 mm to 13 mm ID rubber tubing.

Inlet Connections: Please refer to section with inlet connections.

Construction: Brass body.

Seals: Nitrile.

Lubricant: Mineral oil based

# Testing

All fittings are tested and inspected before dispatch.

Maximum design test pressure: 1000 kPa (10 bar).

Maximum design working pressure: 700 kPa (7 bar).

# BROEN-LAB UNIFLEX™ INTERNATIONAL APPROVALS

BROEN-LAB UniFlex™ Lift/Turn fittings and flexible connections for hoses and Cu-pipes are approved by leading gas institutes in UK,

Germany, Holland and Denmark.

For more approvals please contact your BROEN-LAB representative.



Please refer to our web site www.BROEN-LAB.com for the latest product development news.

# **Lift/Turn Valves for Burning Gases**

# No. 2520.317.1010-14

Single Lift/Turn gas fitting.

Alternative media identification:

LPG: 2520.317.1012-14

Also available for non-burning gases:

CA: 2520.317.1038-14 V: 2520.317.1041-14 N<sub>2</sub>: 2520.317.1044-14

Weight: Approx. 0.7 kg

# Optional quick release coupling No. 2520.417.1010-14

# UniFlex™ connection

**Bench mounted** 

# No. 2520.319.1010-14

Two-way Lift/Turn gas fitting 180°.

Alternative media identification:

LPG: 2520.319.1012-14

Also available for non-burning gases:

CA: 2520.319.1038-14 V: 2520.319.1041-14 N<sub>2</sub>: 2520.319.1044-14

Weight: Approx. 0.8 kg

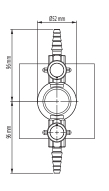
# **Burning Gas Lift/Turn**

**Burning Gas Lift/Turn** 



# **Bench mounted**

**Bench mounted** 



# No. 2520.318.1010-14

Two-way Lift/Turn gas fitting 90°. Alternative media identification:

LPG: 2520.318.1012-14

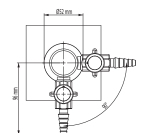
Also available for non-burning gases:

CA: 2520.318.1038-14 V: 2520.318.1041-14 N<sub>2</sub>: 2520.318.1044-14

Weight: Approx. 0.8 kg

# **Burning Gas Lift/Turn**





# No. 2520.320.1010-14

Four-way Lift/Turn gas fitting.

Alternative media identification:

LPG: 2520.320.1012-14

Also available for non-burning gases:

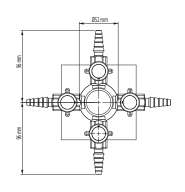
CA: 2520.320.1038-14 V: 2520.320.1041-14 N<sub>2</sub>: 2520.320.1044-14

Weight: Approx. 1.1 kg

# **Burning Gas Lift/Turn**

# Optional quick release coupling No. 2520.420.1010-14

# Bench mounted



# **Lift/Turn Valves for Burning Gases**

# No. 2520.397.1010

# **Burning Gas Lift/Turn**

# Wall/suspended mounted

Lift/Turn gas valve.

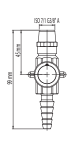
Alternative media identification:

LPG: 2520.397.1012

Also available for non-burning gases:

CA: 2520.397.1038 V: 2520.397.1041 N<sub>2</sub>: 2520.397.1044 Weight: Approx. 0.1 kg





# No. 2520.722.1010-14

Lift/Turn gas fitting.

Alternative media identification: LPG: 2520.722.1012-14

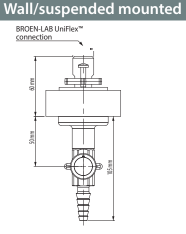
Also available for non-burning gases:

CA: 2520.722.1038-14 V: 2520.722.1041-14 N<sub>2</sub>: 2520.722.1044-14

Weight: Approx. 0.7 kg

# **Burning Gas Lift/Turn**

# Optional quick release coupling No. 2520.822.1010-14



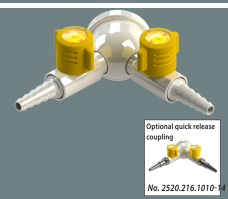
# No. 2520.116.1010-14

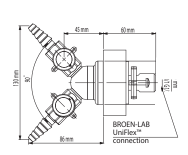
Two-way Lift/Turn gas fitting 90°. Alternative media identification: LPG: 2520.116.1012-14

Also available for non-burning gases:

CA: 2520.116.1038-14 V: 2520.116.1041-14  $N_2$ : 2520.116.1044-14 Weight: Approx. 1.2 kg

# Burning Gas Lift/Turn





Wall/suspended mounted

# Additional products with Lift/Turn fittings



Two-way Lift/Turn gas fitting 90° for exposed mounting

-4-





Multimedia fittings

# **Outlet and Inlet Connections**

# **QUICK RELEASE COUPLING**

In order to release the nozzle you have to pull back the sleeve of the coupling.

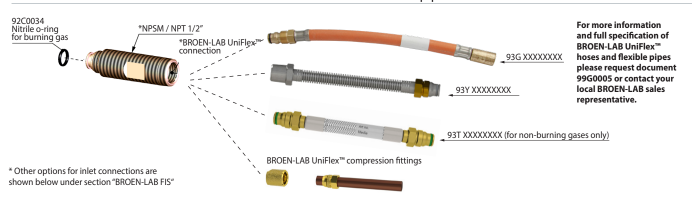
When the nozzle is removed, the coupling is closed regardless of the position of the valve handle.



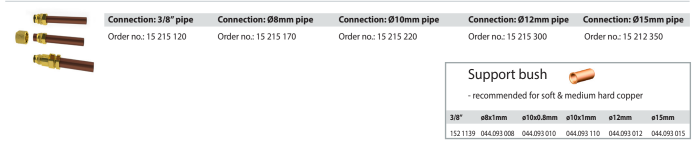
BROEN-LAB UniFlex™ Lift/Turn fitting can be delivered with a non-return valve (check valve) on the outlet. Please contact your local BROEN-LAB sales representative for more information.

## **INLET CONNECTIONS**

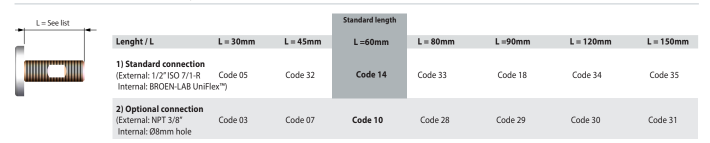
Standard BROEN-LAB UniFlex™ - Flexible connections for hoses and Cu-pipes



# BROEN-LAB UniFlex™ Compression Fittings



# BROEN-LAB FIS (Flexible Inlet System)



Please refer to our web site www.BROEN-LAB.com for the latest product development news.

BROET
I-LAB
U Z F
LIFT/
TURN
VALV
ES FO
R BUF
RUNG
GASE

-6-

NOTES		

<b>BROEN-LAB</b>
UNIFL
EX <sup>TM</sup>
LIFT/TURN
I VALVES F
OR BU
RNING
GASES

NOTES	

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