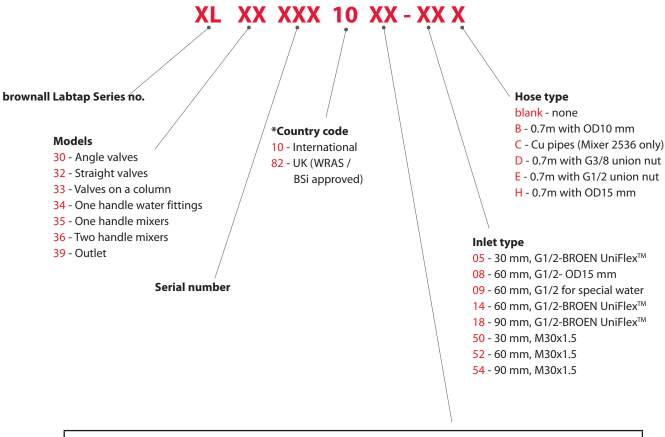
#### Generally, item numbers for **brownall** Labtap° fittings have the following structure



#### Media code 01 - Water potable, cold (WPC) 23 - Nitrogen (N<sub>2</sub>) 02 - Water potable, hot (WPH) 24 - Carbon Dioxide (CO<sub>2</sub>) 03 - Distilled water (WDI) 25 - Argon (Ar) 07 - Water non-potable, cold (WNC) 26 - Helium (He) 27 - Dinitrogen monoxide, nitrous oxide (N2O) 08 - Water non-potable, hot (WNH) 28 - Low vacuum - 100 kPa to 0,1 kPa (V) 09 - Natural gas (G) 29 - Fine vacuum - 0,1 kPa to 0,001 kPa (VF) 11 - Liquified petrol gas (LPG) 30 - High vacuum - 0,1 kPa to 0,0000001 kPa (VH) 13 - Butane (C<sub>4</sub>H<sub>10</sub>) 35 - Tempered water (one handle mixer) 15 - Propane (C<sub>3</sub>H<sub>8</sub>) 36 - Deionised water, cold (WDC) 17 - Acetylene (C2H2) 39 - Water potable (WPC /WPH) 19 - Hydrogen (H<sub>2</sub>) 40 - Water non-potable (WNC /WNH) 21 - Compressed air (CA)

22 - Oxygen (O<sub>2</sub>)

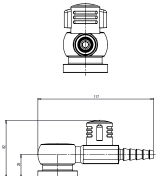
46 - Methane (CH<sub>4</sub>)

### Lift/turn fittings

Bench mounted one-way lift & turn gas fitting.

Weight: Approx. 0.5 kg

XL 99 561 82 XX - 14 60 mm, 1/2" ISO 7/1-R - UniFlexTM



Available for various media. Please replace XX with the relevant media:



10 - Natural gas (G)



12 - Liquified petrol gas (LPG)

#### **Burning gas**

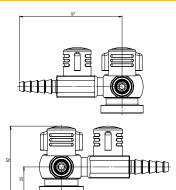
Bench mounted

Bench mounted two-way lift & turn gas fitting in 90°.

Weight: Approx. 0.7 kg

XL 99 562 82 XX - 14 60 mm, 1/2" ISO 7/1-R - UniFlexTM





Available for various media. Please replace XX with the relevant media:



10 - Natural gas (G)



12 - Liquified petrol gas (LPG)

**Burning** gas

Bench mounted

Bench mounted two-way lift & turn gas fitting in 180°.

Weight: Approx. 0.7 kg

XL 99 577 82 XX - 14 60 mm, 1/2" ISO 7/1-R - UniFlexTM





Available for various media. Please replace XX with the relevant media:



10 - Natural gas (G)



12 - Liquified petrol gas (LPG)

### Burning gas

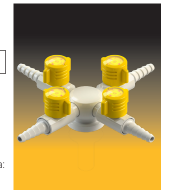
#### Bench mounted

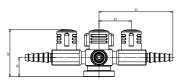
Bench mounted four-way lift & turn gas fitting.

Weight: Approx. 1.0 kg

XL 99 578 82 XX - 14

60 mm, 1/2" ISO 7/1-R - UniFlexTM





Available for various media. Please replace XX with the relevant media:



10 - Natural gas (G)



12 - Liquified petrol gas (LPG)

## Lift/turn fittings

Wall/suspended mounted one-way lift & turn gas valve.

Weight: Approx. 0.1 kg

XL 20 397 82 XX

ISO 7/1 G3/8" A

SO 771 G38° A

Available for various media. Please replace XX with the relevant media:



10 - Natural gas (G)



12 - Liquified petrol gas (LPG)

Wall/suspended mounted one-way lift & turn gas fitting.

Weight: Approx. 0.7 kg

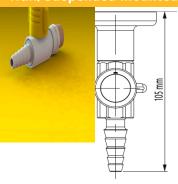
XL207228210-14

60 mm, 1/2" ISO 7/1-R - UniFlexTM

**Burning gas** 

**Burning gas** 

Wall/Suspended mounted



Available for various media. Please replace XX with the relevant media:



10 - Natural gas (G)



12 - Liquified petrol gas (LPG)

#### **Burning gas**

#### Wall/Suspended mounted

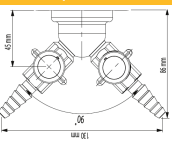
Wall/suspended mounted two-way lift & turn gas fitting in 90°.

Weight: Approx. 1.2 kg

XL201168210-14

60 mm, 1/2" ISO 7/1-R - UniFlexTM





Available for various media. Please replace XX with the relevant media:



10 - Natural gas (G)



12 - Liquified petrol gas (LPG)

Wall/suspended mounted two-way lift & turn gas fitting in 90° with

Weight: Approx. 0.6 kg

wall flange socket.

XL 20 724 82 XX

Wall flange socket for exposed piping

Compression fitting, for wall flange socket (UniFlex™):

CU-pipe OD 10mm = 15215220

CU-pipe OD 12mm = 15215300

CU-pipe OD 15mm = 15212350

Available for various media. Please replace XX with the relevant media:



10 - Natural gas (G)

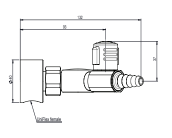


12 - Liquified petrol gas (LPG)

#### **Burning gas**

#### Wall/Suspended mounted





#### XL 3200510XX-52H

Needle valve fitting with fixed nozzle.

Weight: Approx. 1 kg

Media colour coding:

For media code XX please refer to page 3.









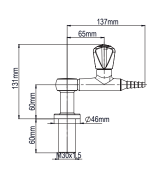


Copper tubing can not be used with Acetylene. Flashback arrestor recommended.

#### **Burning gases**



#### **Bench mounted**



#### XL 3201110XX-52H

Two-way needle valve fitting 180° with fixed nozzles.

Weight: Approx. 1.5 kg

Media colour coding:

For media code XX please refer to page 3.









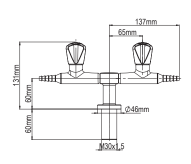


Copper tubing can not be used with Acetylene. Flashback arrestor recommended.

#### **Burning gases**



#### **Bench mounted**



#### XL 3201810XX-52H

Two-way needle valve fitting 90° with fixed nozzles.

Weight: Approx. 1.5 kg

Media colour coding:

For media code XX please refer to page 3.









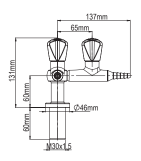


Copper tubing can not be used with Acetylene. Flashback arrestor recommended.

#### **Burning gases**



#### **Bench mounted**



#### XL 3202210XX-52H

Four-way needle valve fitting with fixed nozzles.

Weight: Approx. 2.3 kg

Media colour coding:

For media code XX please refer to page 3.





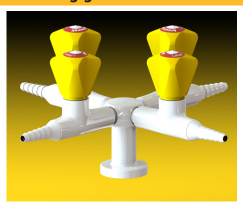




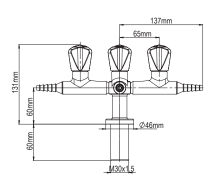


Copper tubing can not be used with Acetylene. Flashback arrestor recommended.

#### **Burning gases**



#### **Bench mounted**



# **brownall** Labtap<sup>®</sup>

#### XL 3050082XX-14

Angle needle valve fitting with fixed nozzle.

Weight: Approx. 0.1 kg

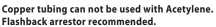
*Media colour coding:*Please indicate when ordering







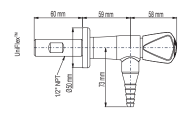




#### **Burning gases**



#### Wall mounted



#### XL 3220682XX-14

Needle valve fitting with fixed nozzle.

Weight: Approx. 0.9 kg

*Media colour coding:*Please indicate when ordering









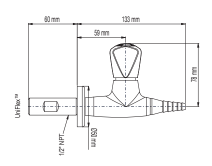


Copper tubing can not be used with Acetylene. Flashback arrestor recommended.

#### **Burning gases**



#### Wall/suspended mounted



#### XL 3205310XX-52H

Two-way needle valve fitting 90° with fixed nozzles.

Weight: Approx. 1.6 kg

Media colour coding: For media code XX please refer to page 3.





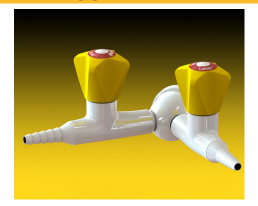




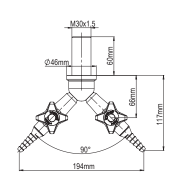


Copper tubing can not be used with Acetylene. Flashback arrestor recommended.

#### **Burning gases**



#### Wall/suspended mounted



#### XL 3003510XX-52H

Two-way needle valve fitting 180° with fixed nozzles.

Weight: Approx.1.4 kg

Media colour coding: For media code XX please refer to page 3.









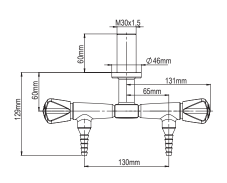


Copper tubing can not be used with Acetylene. Flashback arrestor recommended.

#### **Burning gases**



#### Suspended mounted



#### XL 3008310XX-52H

Two-way needle valve fitting 90° with fixed nozzles.

Weight: Approx. 1.4 kg

*Media colour coding:* For media code XX please refer to page 3.







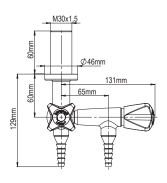


Copper tubing can not be used with Acetylene. Flashback arrestor recommended.

#### **Burning gases**



#### Suspended mounted



#### 93G15201000

Flexible rubber hose for burning gases.

Inlet connection: OD15 mm Length: 1000 mm

For other connections and lengths please contact you sales representative.

For technical information please request document 99G0005.

#### **Burning gases**



#### Flexible hose "H"

All fittings for burning gases that have "-52H" at the end of the item number are delivered with 1000 mm flexible rubber hose with OD15 mm inlet connection.

For other fittings (with exception for drop levers) with threaded inlets this hose should be ordered separately. Please refer to page 39 or contact your sales representative for more information.