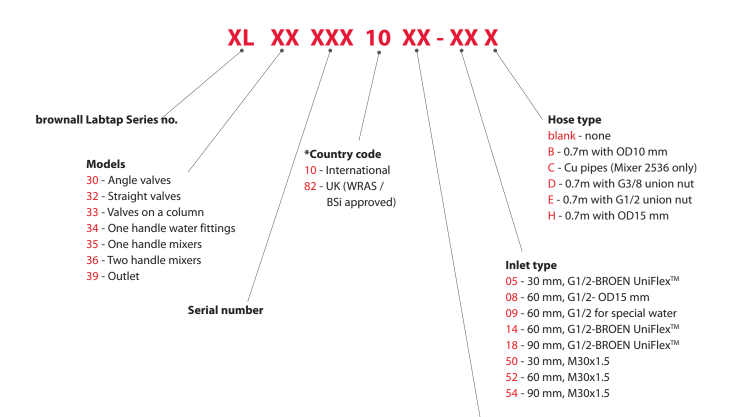
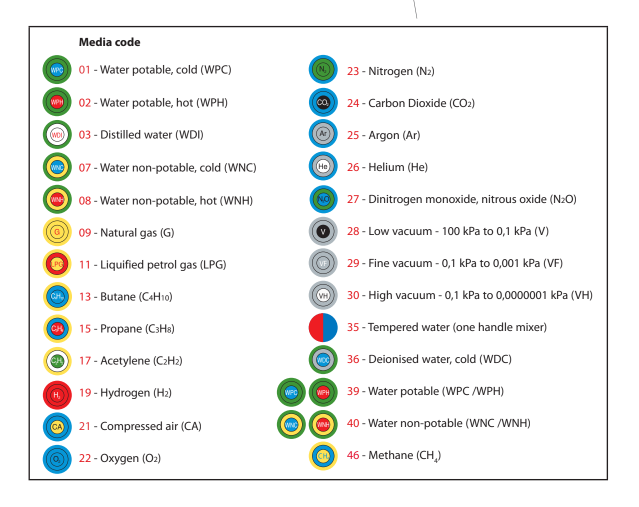
# **brownall** Labtap<sup>®</sup>

### - ordering information

Generally, item numbers for **brownall** Labtap<sup>®</sup> fittings have the following structure





# brownall Labtap®

### - headworks

#### 02557300 Green indication ring:

Headwork for non-toxic, non-

(Air, Nitrogen, Carbon dioxide,

Allowable pressure test after

installation: 1.5 x max. working

corrosive, non-burning 2.0 gases

Argon, Helium etc.). PVDF sealing.

Open/closing function: 3 x 360°.

pressure without function of the valve.

air (differential pressure method).

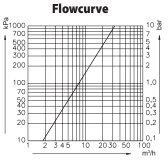
Leak rate: 15 mm<sup>3</sup>/sec. at 6 bar compressed

#### **Technical gases**

**Technical gases** 

Maximu	m working press	sures:
kPa	bar	psi
1600	16	232
Pressure in relation to a	tmospheric pressure.	

#### Needle headwork



#### 19154400

Headwork for non-toxic, noncorrosive, non-burning 2.0 gases (Air, Nitrogen, Carbon dioxide, Argon, Helium etc.). PVDF sealing.

The micro flow headwork offers flow regulation characteristics where the flow of gas is close to zero. Open/closing function: 7.5 x 360°.

Maximum test pressure without

function of the valve:

1.5 x working pressure

Leak rate: 15 mm<sup>3</sup>/sec. at 6 bar compressed air (differential pressure method).

### Not available as a spare part (for safety reasons). Blue indication ring:

Needle headwork for non-toxic, noncorrosive, non-burning 4.0 gases (Air, Nitrogen, Carbon Dioxide, Argon, Helium etc.) and **Oxygen** 

#### PVDF sealing.

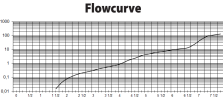
Open/closing function: 3 x 360°.

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

Leak rate: 15 mm<sup>3</sup>/sec. at 6 bar compressed air (differential pressure method).

Maximum working pressures:				
kPa	bar	psi		
1600	16	232		
Pressure in relation to atmospheric pressure.				

#### **Micro flow headwork**



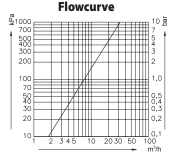
Number of turns of a handle



Maximum working pressures.				
kPa	bar	psi		
1600	16	232		

#### Pressure in relation to atmospheric pressure.

### Needle headwork



fety reasons). on-Air,

# brownall Labtap<sup>®</sup>

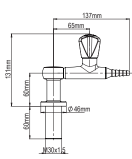
## - technical gas fittings

#### XL 3200110XX-52H **Technical gases Bench mounted** Needle valve fitting with fixed nozzle. For Oxygen and other 4.0 gases please 137mm order XL3207510XX-52H. 65mm Weight: Approx. 1 kg 131mm Media colour coding: For media code XX please refer to page 3. \_ Ø 46mm M30x1.5 XL 3200810XX-52H **Technical gases Bench mounted** Two-way needle valve fitting 180° with fixed nozzles. 137mm 65mm For Oxygen and other 4.0 gases please order XL3207610XX-52H. Weight: Approx. 1.5 kg Media colour coding: For media code XX please refer to page 3. Ø46mm M30x1,5 XL 3201410XX-52H **Technical gases Bench mounted** Two-way needle valve fitting 90° with fixed nozzles. 137n For Oxygen and other 4.0 gases please 65mm order XL3206310XX-52H. Weight: Approx. 1.5 kg Media colour coding: 60mm For media code XX please refer to page 3. Ø46mm 30mm M30x1,5 XL 3202010XX-52H **Technical gases Bench mounted** Four-way needle valve fitting with fixed nozzles. For Oxygen and other 4.0 gases please 65mm order XL3209110XX-52H.

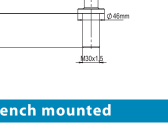
#### Weight: Approx. 2.3 kg

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

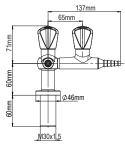


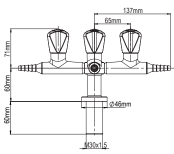






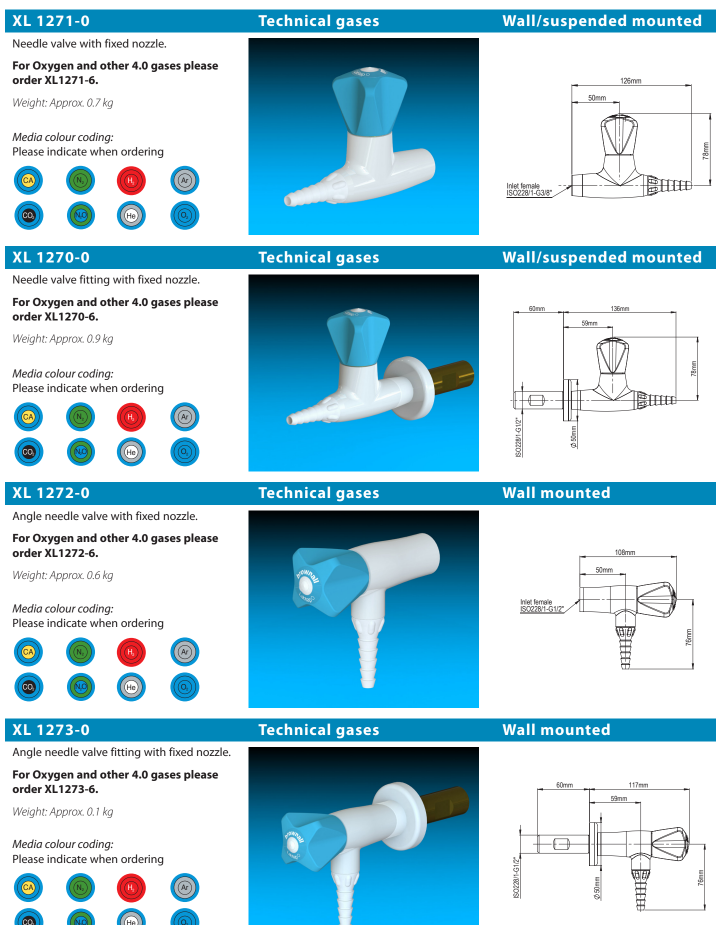
IIII





# brownall Labtap®

- technical gas fittings



# brownall Labtap<sup>®</sup>

### - technical gas fittings

#### Wall/suspended mounted XL 3205010XX-52H **Technical gases** Two-way needle valve fitting 90° with fixed nozzles. //30x1 For Oxygen and other 4.0 gases please order XL3206410XX-52H. Weight: Approx. 1.6 kg Media colour coding: For media code XX please refer to page 3. 194mm **Technical gases Suspended mounted** XL 3004210XX-52H Two-way needle valve fitting 180° with fixed nozzles. For Oxygen and other 4.0 gases please order XL3207310XX-52H. Weight: Approx.1.4 kg Media colour coding: For media code XX please refer to page 3. XL 3008010XX-52H **Technical gases Suspended mounted** Two-way needle valve fitting 90° with fixed nozzles. For Oxygen and other 4.0 gases please order XL33013110XX-52H. Ø46mm Weight: Approx. 1.4 kg Media colour coding: For media code XX please refer to page 3. 93T15201000 **Technical gases** Flexible hose "H" Flexible SPX hose for technical gases.

Inlet connection: OD15 mm

contact you sales representative.

For other connections and lengths please

For technical information please request

Length: 1000 mm

document 99G0005.

All fittings for technical gases that have "-52H" at the end of the item number are delivered with 1000 mm flexible SPX hose with OD15 mm inlet connection. For other fittings with threaded inlets this hose should be ordered separately. Please refer to page 39 or contact your sales representative for more information.