## **brownall** Labtap<sup>®</sup>

### - ordering information

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





## - headworks

#### 1977000

Headwork for potable water.

Open/closing function: 2 x 360°.

Maximum test pressure without

function of the valve: 10 bar.

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

compressed air (differential pressure method).

Temperature: Max. 90°C.

#### Water

Water

	Maximum working pressures:				
7	kPa	bar	psi		
	1000	10	145		
-	Pressure in relation to atmospheric pressure.				

#### **Compress headwork**



#### 1976400 / 1976500

Headwork used for wrist operated fittings for potable water.

1976400 - left turn closing 1976500 - right turn closing

Open/closing function: 90° (right or left hand).

Maximum test pressure without function of the valve: 10 bar.

Temperature: Max. 90°C.

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

#### 19152400 / 19152479

For XL33-models: 19152400 (headwork only) For other models: 19152479 (headwork and handle with media indication) For special water: distilled, deionized, filtered, reverse-osmosis, etc.

Open/closing function: 1.5 x 360°.

Maximum test pressure without function of the valve: 10 bar.

Temperature: Max. 90°C.

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

Maximum working pressures:				
kPa	bar	psi		
1000	10	145		
Pressure in relation to atmospheric pressure.				

#### **Ceramic headwork**



#### Special water

Maximum working pressures:				
kPa	bar	psi		
1000	10	145		

Pressure in relation to atmospheric pressure.

#### **Diaphragm headwork**

₩ 1000

700



10 ឆ្ក



### - water fittings



M30 x 1,5

189 mm

<u>s</u>L

150 m

Ø46 r

M30x1,5

E

16

# brownall Labtap®

### - water fittings



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









### - water fittings

#### XL 3006410XX-52H W

#### Water

#### Suspended mounted

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

### For model with removable nozzle please refer to XL3012410XX-52H.

Weight: Approx. 1.4 kg

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



#### XL 3008110XX-52H

Two-way valve fitting 90° with fixed nozzles.

For model with removable nozzle please refer to XL3013610XX-52H.

Weight: Approx. 1.4 kg

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



#### XL 3313610XX-52H

Angle valve fitting with fixed nozzle.

### For model with removable nozzle please refer to XL3319910XX-52H.

Weight: Approx. 1.2 kg

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



#### 93V15201000

Flexible SPX hose for water.

Inlet Connection: OD15 mm Length: 1000 mm

For other connections and lengths please contact you sales representative.

For technical information please request document 99G0005.



Water



Water



#### Water





#### Suspended mounted



#### Wall mounted



#### Flexible hose "H"

All single water and mixer fittings 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 water fittings with threaded inlets this hose should be ordered separately. Please refer to page 37 or contact your sales representative for more information.



## - special water fittings

#### XL 3317010XX-09

#### **Special Water**

#### **Bench mounted**

Pillar angle fitting with 10 x 1,5 mm OD LLDPE (Linear Low-Density Polyethylene) tube protected by a brass pipe.

Weight: Approx. 1.5 kg

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



#### XL 3320110XX

Recirculating special water fitting with 11/4" ABS Tee-piece.

For model with OD25 mm PP-n Teepiece please refer to XL3302110XX.

Weight: Approx. 1.8 kg

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





#### **Special Water**





#### **Bench mounted**



