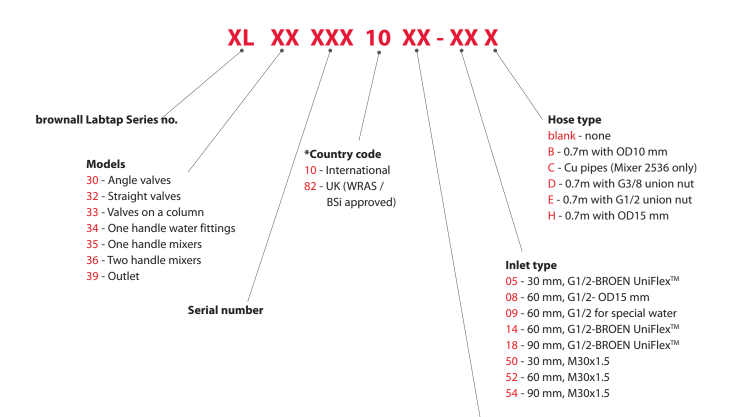


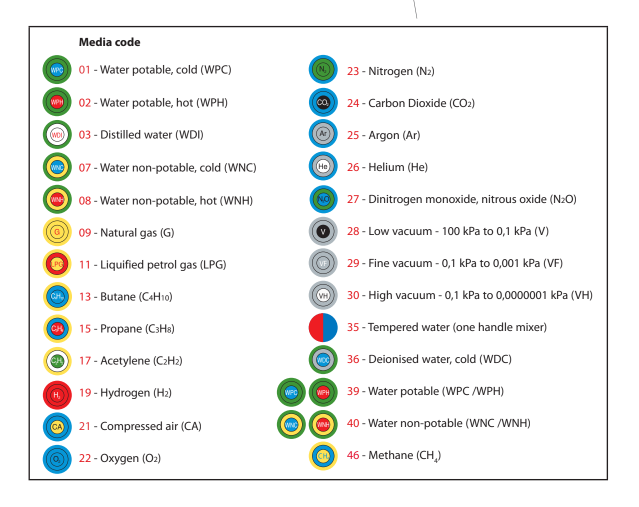
# - laboratory fittings



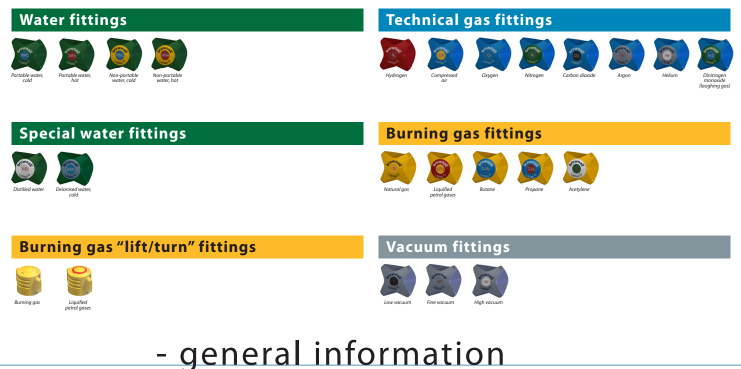
### - ordering information

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





## handle colour coding



#### Materials

Laboratory fittings from **brownall** Labtap<sup>°</sup> are manufactured of the highest quality materials, primarily brass. Stainless steel is also used where required. The surfaces of all fittings are finished in chemically resistant polyester-powder coat.

### Installation and technical tables

Special requirements of your local Water and Gas board should be checked before commencing installation. All pipe work should be purged to ensure cleanliness before fitting. Filters should be fitted if medium used is impure. Technical information is located in the back of the catalogue, including working pressures and description of materials used.

#### **Special advantages**

The laboratory fittings from **brownall** Labtap<sup>®</sup> are designed and manufactured with the requirements of a modern laboratory in mind. The hallmarks of these fittings are good performance, durability, easy operation, flexibility and streamlined design, along with an easy-to-clean and attractive appearance. Fittings from **brownall** Labtap<sup>®</sup> 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.

	Pres	ssure conversion	
	bar	Ра	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:*  $67 \text{ psi} = 67x(6.9x10^{-2}) = 4.6 \text{ bar}$ 

## - 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).

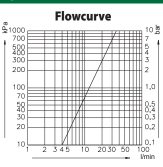
Temperature: Max. 90°C.

#### Water

Water

Maxii	mum working p	oressures:
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°.

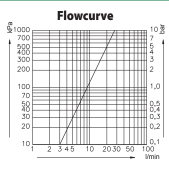
Maximum test pressure without function of the valve: 10 bar.

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**



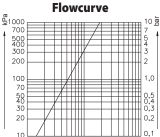
#### Special water

Maxin	num working	pressures:
kPa	bar	psi
1000	10	145

#### Pressure in relation to atmospheric pressure.

#### **Diaphragm headwork**

10



### - headworks

#### 02557300 Green indication ring:

Headwork for non-toxic, non-

(Air, Nitrogen, Carbon dioxide,

corrosive, non-burning 2.0 gases

Argon, Helium etc.). PVDF sealing.

Open/closing function: 3 x 360°. Allowable pressure test after

pressure without function of the valve.

air (differential pressure method).

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

installation: 1.5 x max. working

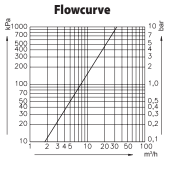
#### **Technical gases**

kPa

1600

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

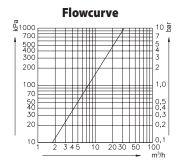
Leak rate: 15 mm<sup>3</sup>/sec. at 6 bar compressed air (differential pressure method).

#### Technical 4.0 gases (Oxygen)

Maximum	working press	sures:	
kPa	bar	psi	
1600	16	232	
Pressure in relation to atmospheric pressure			

#### Needle headwork

High flow headwork



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).

#### 02556300

#### Grey indication ring:

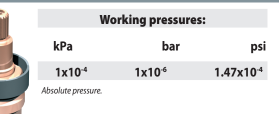
Standard headwork for vacuum. Can be also used for other media when there is need for a higher flow. Headwork function with PVDF

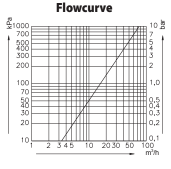
sealing.

Open/closing function: 1.5 x 360° with high flow capacity.

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









rential pressure method).	

Pressure in relation to atmospheric pressure.

### Technical gases Maximum working pressures:

psi

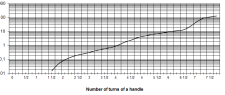
232

bar

16

Flowcurve

**Micro flow headwork** 



### - headworks

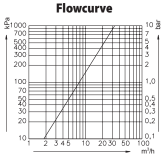
#### B

u	r	n	i	n	a	g	as	5
	-		-		9	9		

Maximu	ım working pre	ssures:
kPa	bar	psi
700	7	100

ssure in relation to atmospheric pressure.

#### **Needle headwork**



Butane, Acetylene). 3 x 360° open/closing function.

Burning gases (Natural gas, Propane,

Not available as a spare part (for safety reasons).

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).

S	Pres

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DINKE	1 10 01	0000
Burn		nas
PAIII		<b>MUD</b>

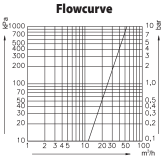
Valves for burning gases with "lift/turn" safety handles.
The valves are based on a
BALLOFIX <sup>®</sup> ball valve.

Opening/closing function 90º lift/turn.

6	and the second
_	

Maximum working pressures:				
kPa	bar	psi		
700	7	100		
Pressure in relation to atmospheric pressure.				

"Lift/turn" ball valve



The valves for burning gases can be used for natural, town and low pressure bottle gases as well as vacuum and compressed air.

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



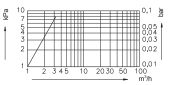
#### **School gas**

Maximum working pressures:			
kPa	bar	psi	
5	0,05	0,73	

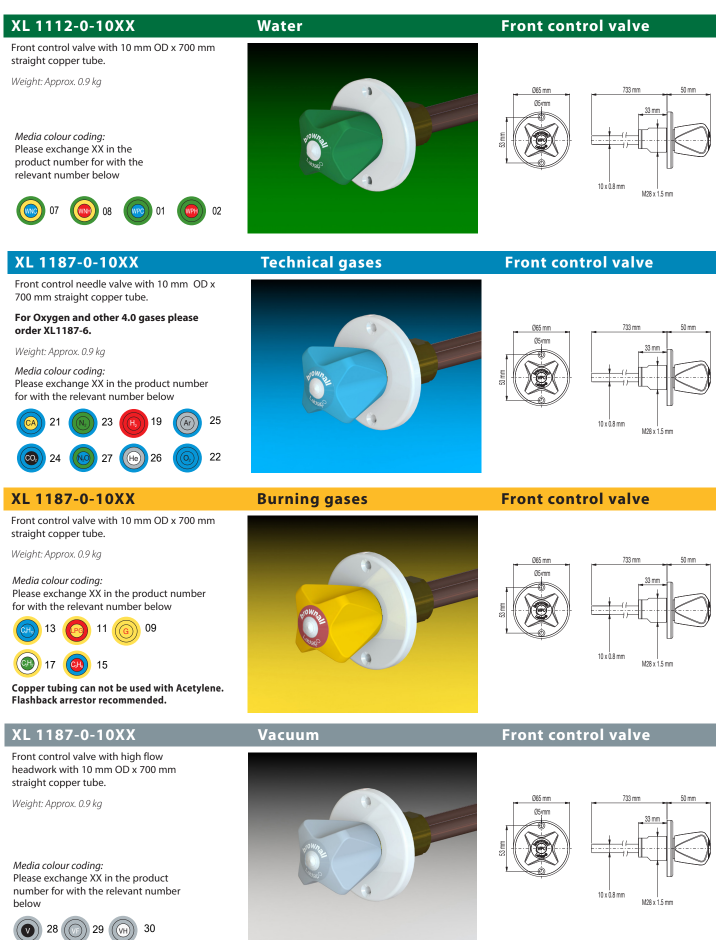
Pressure in relation to atmospheric pressure.

#### **Drop lever**

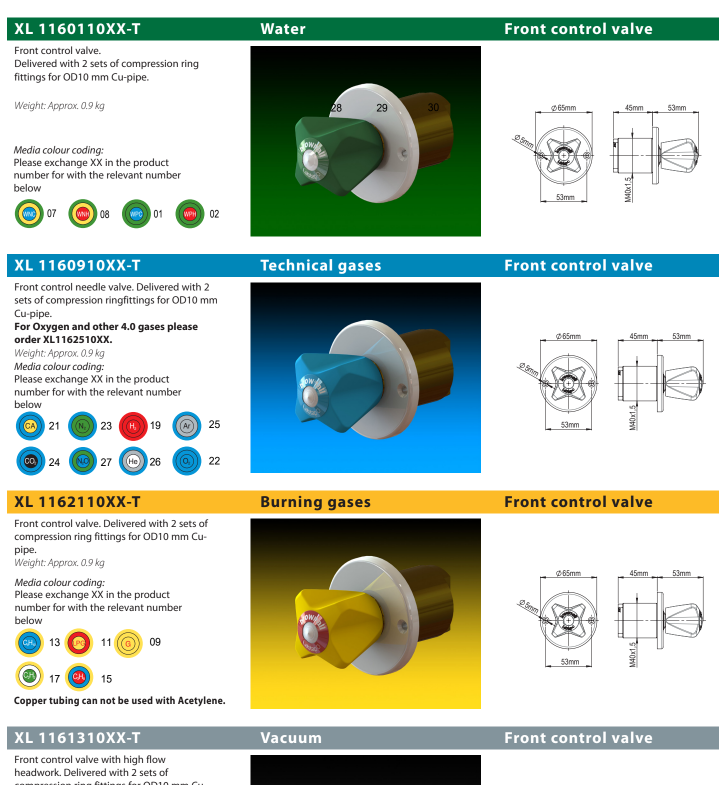
#### Flowcurve



### - front control valves & outlets



### - front control valves & outlets

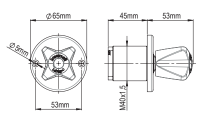


compression ring fittings for OD10 mm Cupipe.

Weight: Approx. 0.9 kg

Media colour coding: Please exchange XX in the product number for with the relevant number below





### - front control valves & outlets

#### XL 1114081XX-40T

Water

#### Fume cupboard spout

Straight spout with fixed nozzle. Delivered with compression ring fittings for OD10 mm Cupipe.

XL 1113081XX-40T Standout = 90 mm XL 1114081XX-40T Standout = 150 mm For model with removable nozzle please refer to :

XL 1113181XX-40T Standout = 90 mm XL 1114181XX-40T Standout = 150 mm

Media colour coding: Please exchange XX in the product number for with the relevant number below



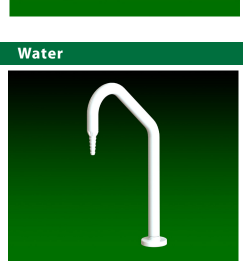
#### XL 3903810XX-14T

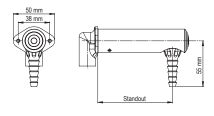
Fixed swanneck spout with fixed nozzle. Delivered with compression ring fittings for OD10 mm Cu-pipe.

For model with removable nozzle please refer to XL3904610XX-14T.

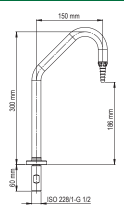
Weight: Approx. 0.6 kg Media colour coding: Please exchange XX in the product number for with the relevant number





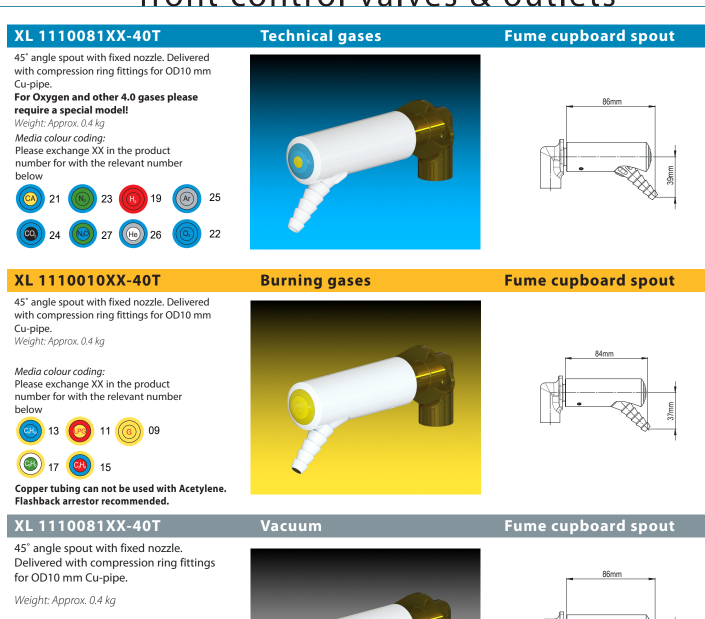


#### Fume cupboard spout





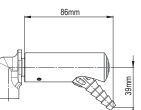
### - front control valves & outlets



Media colour coding: Please exchange XX in the product number for with the relevant number below







Please ask your sales representative for a fume hood configuration to fit your specific requirements.