The Vultex Labline laboratory service controls shown in this catalogue are the latest progression of a range tried and tested in laboratories world-wide for over 35 years. The proven features of Vultex Labline reliability and safety are retained whilst the new, aesthetic profile provides the perfect choice for the modern laboratory.

The Vultex Labline range covers water, treated water, low and high pressure gas service controls for bench, wall or pendant mounting and remote operation. Emergency showers and eye washes are also available.

#### **Finish**

All the standard water and gas outlets have brass bodies with an anti-corrosive plastic coating capable of withstanding all but the most severe misuse and providing resistance to bench top spillage and corrosive vapours.

### Colour

The standard surface finish for all Vultex Labline controls is Grey. As an alternative black or white are available to special order. For white finish use six digit number but replace VG with VW (i.e.Vultex White). For black finish use six digit number but replace VG with VB (ie. Vultex Black).

### Coding

Each Vultex Labline service control is colour coded to conform to DIN EN 13792. Each handle is colour coded to provide a basic identification of a pipeline's contents with a further two piece indice indicating precisely the content of each service line.

## **Quality Assurance**

Every Vultex Labline service control is factory tested in accordance with the appropriate Standard prior to despatch; Vultex Labline is manufactured under a strict quality control system in accordance with BS EN ISO 9001.

### **Non Standard Controls**

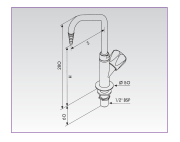
Vultex Labline controls to customer specifications are available to special order.

Water Service Controls	
Bench mounted	2-3
Wall mounted	3
Pendant mounted	3-4
Treated water	4
Drop Lever Gas Taps	
Bench mounted	4
Wall mounted	4-5
<b>Dry Service Controls</b>	
Bench mounted	5-6
Wall mounted	6
Pendant mounted	6
Remote Control Services	7
Accessories and Parts	8
Technical and Installation Data	
Water controls	9
Treated water controls	9
Drop lever gas taps	9-10
Dry service controls	10
Remote control valves	10
Associated Laboratory Products	
Eye washes/Emergency Showers	11
Comparison Data	12
Visual Identification	13

# Water Service Controls Bench Mounted

### VG800106

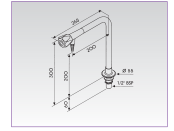
H= 240mm S= 130mm Swivel swanneck with serrated nozzle outlet (Anti-rotation pin) Fixed swanneck is also available: VG800101 - left hand control VG800103 - right hand control gms 730





### VG800120

Bib tap with serrated nozzle outlet (Anti-rotation pin)

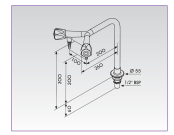




gms 850

## VG801124

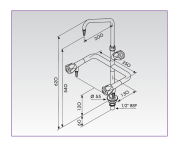
Two way bib tap with serrated nozzle outlet (Anti-rotation pin)





## VG800126

Three way bib tap with serrated nozzle outlet (Anti-rotation pin)

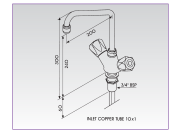




gms 2470

### VG800110

Mixer tap with swivel swanneck and aerator

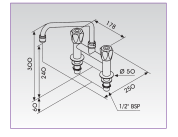




gms 1320

### VG800078

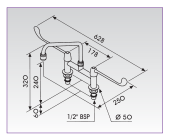
Mixer tap with swivel swanneck on 178mm centres with aerator





### VG810078

Mixer tap with swivel swanneck and wrist action handles on 178mm centres with aerator  $\,$ 

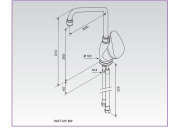




gms 2001

### VG800310

Monobloc single handle mixer with swivel swanneck with aerator



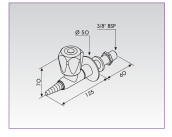


gms 1590

# Water Service Controls Wall/Pendant Mounted

### VG800815

In line tap with serrated nozzle outlet

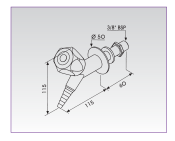




gms 440

## VG800084

Bib tap with serrated nozzle outlet

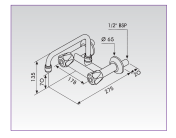




gms 420

# VG801078

Mixer swanneck, 178mm adjustable centres with aerator

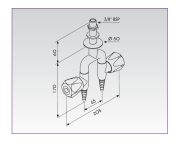




gms 1410

## VG800416

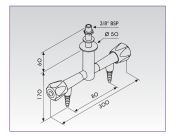
Two way in line taps with serrated nozzle outlet





### VG810202

Two way angle tap at 180° with serrated nozzle outlet

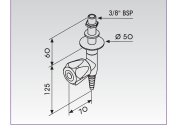




gms 1220

### VG800815

In line tap with serrated nozzle outlet





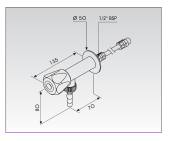
gms 440

# Treated Water Service Controls

### VG800298

Angle tap with removable nozzle,  $^{1}/_{2}$ " outlet, inlet  $^{1}/_{4}$ " BSP and 500mm 8 x 1 PP tube

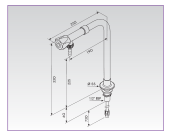
gms 180





### VG800299

Bib tap with removable nozzle,  $^{1}\mbox{\sc l}^{2}$  outlet, inlet  $^{1}\mbox{\sc l}^{4}$  BSP and 500mm 8 x 1 PP tube



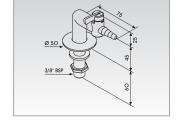


gms 570

# Drop Lever Gas Taps Bench/Wall Mounted

## VG800031

One way drop lever gas tap (Anti-rotation pin)

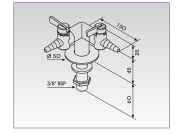




gms 300

## VG800033

Two way,  $90^\circ$  drop lever gas tap (Anti-rotation pin) Two way,  $180^\circ$  drop lever gas tap also available VG800032

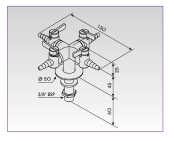




# **Vultex Labline**

### VG800034

Four way drop lever gas tap (Anti-rotation pin)

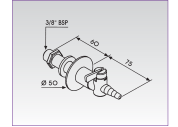




gms 700

### VG800035

One way wall mounted drop lever gas tap (Anti-rotation pin)

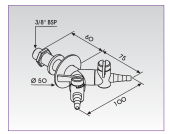




gms 260

## VG800036

Two way wall mounted drop lever gas tap (Anti-rotation pin)

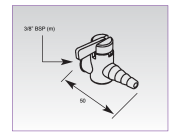


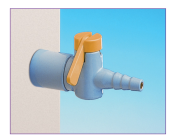


gms 390

### VG800030

One way wall mounted (replacement) drop lever gas tap





gms 250

# **Dry Service Controls Bench Mounted**

# VG800401/501/601/701/801

Single valve with fixed serrated nozzle outlet

VG800401/vacuum

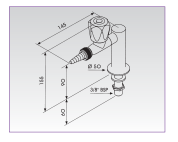
VG800501/compressed air

VG800601/nitrogen

VG800701/natural gas

VG800801/other pressure gases (please specify)

gms 750





## VG800402/502/602/702/802

Two way valve at 180° with fixed serrated nozzle outlets

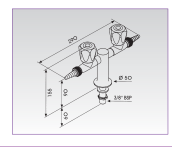
VG800402/vacuum

VG800502/compressed air

VG800602/nitrogen

VG800702/natural gas

VG800802/other pressure gases (please specify)





### VG800403/503/603/703/803

Two way valve at 90° with fixed serrated nozzle outlets

VG800403/vacuum

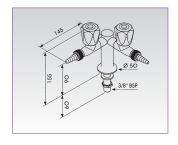
VG800503/compressed air

VG800603/nitrogen

VG800703/natural gas

VG800803/other pressure gases (please specify)

gms 1000





# **Dry Service Controls Wall/Pendant Mounted**

### VG800841/851/861/871/881

In line tap with fixed serrated nozzle outlet

VG800841/vacuum

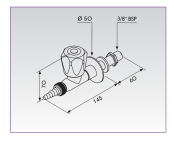
VG800851/compressed air

VG800861/nitrogen

VG800871/natural gas

VG800881/other pressure gases (please specify)

gms 460





### VG800843/853/863/873/883

Two way in line tap with fixed serrated nozzle outlets

VG800843/vacuum

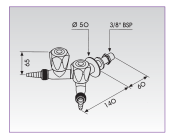
VG800853/compressed air

VG800863/nitrogen

VG800873/natural gas

VG800883/other pressure gases (please specify)

gms 790





### VG800442/452/462/472/482

Two way in line tap with fixed nozzle outlets

VG800442/vacuum

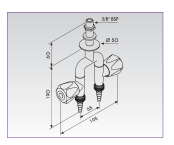
VG800452/compressed air

VG800462/nitrogen

VG800472/natural gas

VG800482/other pressure gases (please specify)

gms 970





# VG810402/502/602/702/802

Two way angle tap at 180° with fixed serrated nozzle outlets

VG800402/vacuum

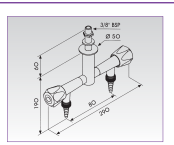
VG800502/compressed air

VG800602/nitrogen

VG800702/natural gas

VG800802/other pressure gases (please specify)

gms 1210





# VG800841/851/861/871/881

In line tap with fixed serrated nozzle outlet

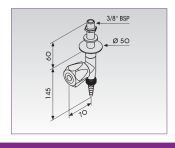
VG800841/vacuum

VG800851/compressed air

VG800861/nitrogen

VG800871/natural gas

VG800881/other pressure gases (please specify)





# **Remote Control Valves and Outlets**

### VG801701/704/705/702/703/706

Front control valve, inlet and outlet copper tube 10 x 1

VG801701/cold water

VG801704/vacuum

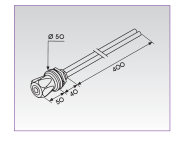
VG801705/compressed air

VG801702/nitrogen

VG801703/natural gas

VG801706/other pressure gases (please specify)

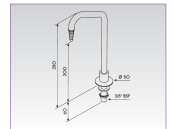
gms 520





### VG800710

Fixed swanneck with fixed serrated nozzle outlet





gms 790

## VG800909/910/911/912/913/914

Bench or wall outlet with fixed serrated nozzle outlet

VG800909/cold water

VG800910/vacuum

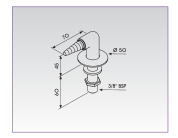
VG800911/compressed air

VG800912/nitrogen

VG800913/natural gas

VG800914/other pressure gases (please specify)

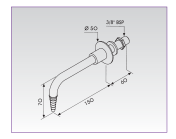
gms 300





### VG800706

Wall outlet with fixed serrated nozzle outlet





gms 330

## VG800920/921/922/923/924/925

Wall outlet with fixed serrated nozzle outlet

VG800920/cold water

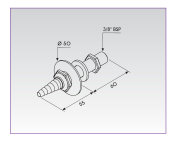
VG800921/vacuum

VG800922/compressed air VG800923/nitrogen

VG800924/natural gas

VG800925/other pressure gases (please specify)

gms 250





### VG800930/931/932/933/934/935

Angle wall outlet with fixed serrated nozzle outlet

VG800930/cold water

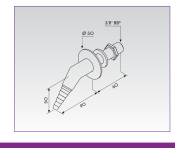
VG800931/vacuum

VG800932/compressed air

VG800933/nitrogen

VG800934/natural gas

VG800935/other pressure gases (please specify)



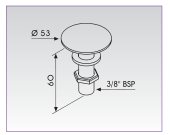


# **Vultex Labline**

# **Accessories and Parts**

### VG801070

Blind flange



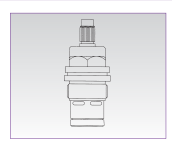
### VG950148

Standard water headwork



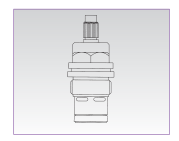
## VG950151

Plastic headwork for treated waters



## VG950153

Valve for dry services



### VG960200/206/201/202/203/204/205

Handwheel

VG960200/cold water

VG960206/treated water

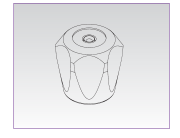
VG960201/vacuum

VG960202/compressed air

VG960203/nitrogen

VG960204/natural gas

VG960205/other gases (please specify)

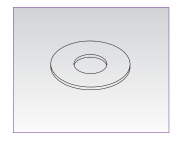


### VG890401/402

Flange

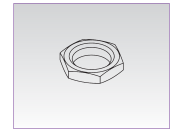
VG890401 for 3/8"

VG890402 for <sup>1</sup>/2"



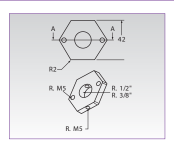
## VG821060/081

Nut/Washer VG821060 for <sup>3</sup>/8" VG821081 for <sup>1</sup>/2"



### VG950806/807

Anti-rotation nut VG950806 for  $^3/8$ " VG950807 for  $^1/2$ "



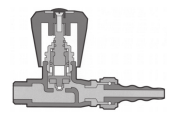
### **Water Controls**

### **Standard Specification**

All water controls are supplied with swivel swannecks as standard. All nozzles are serrated and fixed unless otherwise stated. All water controls are supplied with 1/2" BSP 60mm long mounting shank unless otherwise stated. Shanks are provided with flat ends suitable for connection with standard tap connectors or 1/2" female threaded connectors. Anti-rotation pins are incorporated.

### **Headwork Assembly**

All water control headworks have non rising spindles not in contact with water and a trapezoidal thread which guarantees long service life.



### Mounting

Standard 1/2" water controls require a 22mm diameter hole drilled in the work surface or panel (17mm diameter for 3/8" fittings). A separate 5mm diameter hole on 17mm centres should be drilled for anti-rotation pin. Care should be taken to ensure that the nozzle outlet is in the desired position before drilling. The assembly should be secured using the mounting shank, steel washer and backnut. Sufficient torque should be applied to ensure that the assembly cannot be rotated during use.

### **Colour Coding**

Handles and service identification indices are colour coded in accordance with DIN EN 13792.

### **Water Supply**

Mains water or tank supply. The local water board requirements should be checked before connection. If a venturi jet pump is be used then a type 'A' air gap



# satisfactory performance. **Testing**

Before testing, water systems should be thoroughly flushed with clean water with the valves open to avoid debris entrapment. All water fittings are tested at 150psi before leaving the factory. Installation test pressures should not exceed 120psi.

Note: If mains water supply is connected to these controls in a laboratory environment it is critical that a sufficient air gap is always maintained to ensure that there is no back syphonage.

# **Treated Water Controls**

### **Standard Specification**

Outlets on treated water controls have removable nozzles. Inlets have 1/2" BSP threaded tail with backnut and washer supplied plus 500mm of 8 x 1 polypropylene tube.

### Mounting

Standard 1/2" water controls require a 22mm diameter hole drilled in the work surface or panel (17mm diameter for 3/8" fittings). Care should be taken to ensure that the nozzle outlet is in the desired position before drilling. The assembly should be secured using the mounting shank, steel washer and backnut. Sufficient torque should be applied to ensure that the assembly cannot be rotated during use. Anti-rotation nuts are available for added security.

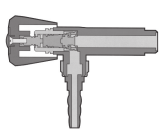
### **Colour Coding**

In accordance with DIN FN 13792.



### **Headwork Assembly**

Treated water headworks are made from plastic and incorporate a clutch to prevent overtightening and possible fracture of the headwork.



## **Drop Lever Gas Taps**

## **Standard Specification**

All male gas tap assemblies are supplied with a 3/8" BSP (BS2779 G3/8"B) male shank 60mm long. Shanks are supplied with flat ends suitable for connection with either standard tap connectors or 3/8" BSP female threaded connectors. Anti-rotation pins are incorporated.

### Mounting

The male gas tap assembly requires a 17mm diameter hole drilled in the work surface or panel. A separate 5mm diameter hole on 17mm centres should be drilled for anti-rotation pin. Care should be taken to ensure that the outlet nozzles are in a suitable position so that the safety lever has sufficient clearance to function correctly and is clearly visible from a distance.

### **Colour Coding**

In accordance with DIN EN 13792

## **Gas Supplies**

Natural gas/LPG gas supplies should be within the range of 20 to 25 Mbars air pressure and supplied by means of either steel or copper tubing.



As with all gas valves and appliances, assemblies should be soundness tested on a regular basis to ensure safety.

### **Testing**

All drop lever gas tap assemblies are tested to 5psi before leaving the factory. All gas installations incorporating Vultex Labline drop lever gas tap assemblies should not exceed 75 Mbar test pressure to ensure that the sealing and lubricating media is not displaced.

**Note:** Natural gas and LPG gas installations should only be worked on by competent gas engineers, ie.Corgi registered.

# **Dry Service Controls**

### **Standard Specification**

All dry service male assemblies are supplied with <sup>3</sup>/8" BSP (BS2779 G<sup>3</sup>/8"B) male shank 60mm long. Shanks are provided with flat ends suitable for connection with either standard tap connectors or <sup>3</sup>/8" BSP female threaded connectors. Outlets have fixed serrated nozzles.

### Mounting

Dry service controls require a 17mm diameter hole drilled in the work surface or panel. Care should be taken to ensure that the outlet nozzles are in a suitable position before drilling. The assembly should be secured using the mounting shank, steel lock washer and backnut. Sufficient torque should be applied to ensure that the assembly cannot be rotated during operation. Anti-rotation nuts are available for added security.

### **Colour Coding**

Handles and service identification indices are colour coded in accordance with DIN EN 13792.

**Note:** Please specify the service required if other than those listed.



### **Gas Supplies**

Dry service gas supplies should be free of particle contamination. The working pressure should be reduced if possible to the recommendations of BS3202: 1959- 1.4bar - to reduce the risk of hose whip during use. Oxygen valves are specifically constructed and should be kept separate at all times.

### **Testing**

Before testing, Gas systems should be purged with the valves open with either the service medium or an inert gas such as nitrogen to ensure that any possible residue is cleared without contaminating the valve seat. Oxygen lines should be purged with white spot nitrogen. System test pressures should not exceed the factory soundness test pressure of 120psi.

### **Headwork Assembly**

The 270 degree turn ceramic headwork combines the advantage of very fine flow control along with full flow characteristics. The valve is suitable for the majority of dry services, including natural gas (please specify OXYGEN services separately). The new headworks are of very high specification and offer very smooth and reliable service. Construction is of brass offering mechanical strength in difficult environments.

## **Remote Control Valves**

#### Mounting

Remote control valves are designed to be mounted on panels with rear access. The maximum panel thickness should not exceed 25mm. A hole of 28mm diameter should be drilled in a suitable location and the valve offered from the rear or front with the handwheel and the front flange removed. Refit the flange applying sufficient torque to ensure the assembly cannot be rotated during use.

Position the flow indicator sticker and refit the handwheel.

#### Connections

Depending on the fitting requirements, remote control valves should be connected to the inlet and outlet 10mm diameter copper tubes using either compression fittings or solder capillary connectors. Copper tubes are supplied in the fully annealed condition for ease of installation. Care should be taken to ensure tubes are not kinked or the valves overheated during connection.



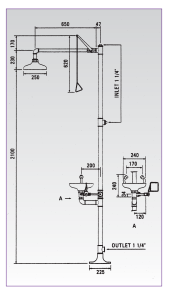
# **Associated Laboratory Products**

Safety Showers and Eye Wash give an immediate deluge of water that would dilute and wash away injurious materials, such as caustic acids, fire, radioactive materials. Shower heads are made in ABS (cycolac) chemical resistant plastic in bright yellow colour and give a concentrated flow of water in a drench column. Eye washes with either one or two streams with ABS bowl gives a large flow of aerated water at reduced pressure.

Note: Other shower and eye wash products are available on request.

## VL4220

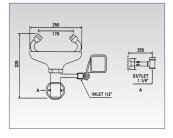
Emergency Shower/Eye Wash





### VL2210

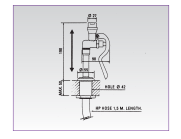
Emergency Eye Wash





## VL3120

Movable Laboratory Emergency Spray



The List below provides a comparison of the Vultex Labline range of laboratory service controls with equivalent fittings from other suppliers.

Note: The equivalent fittings shown are approximations, i.e. variations occur in height and standout, nozzle options, fixed and swivel necks, colour as well as style.

Description	Vultex	Broen	Brownall	Marklab
WATER				
Bench mount fixed swanneck r/h	VG800103	18508 009	XL1214C-8M61	85004AC
Bench mount fixed swanneck I/h	VG800101	18508 009	XL1214C-8M71	85004AC
Bench mount swivel swanneck	VG800106	18508 009	XL1204C-8M41	85004AC
Bench mount bib tap	VG800120	18526 009	XL1209C-8M31	85094EC
Bench mount two way bib tap 'Y' configuration	VG801124	10020 000	7,E12030 0.1051	85684J C
Bench mount 3 way bib tap/swivel swanneck	VG800126	18506 009	XL1206D-8m31	86004AC
Monobloc mixer aerated nozzle twin control	VG800110	18510 009		85344KM
Mixer tap aerated nozzle 178mm centres	VG800078	08500 009	XL1219C-8M04	85394KM
Mixer tap aerated nozzle 178mm centres wrist action levers	VG810078	08500 009 with 19186 009	XL1401C-8M84	85404KM
		& 19187 009		
Monobloc mixer aerated nozzle single control	VG800310			
Wall mount in line single water tap	VG800815		XL1202N-0321	
Wall mount bib tap single water	VG800084	18201 009 & 19413 009		
Wall mount swivel swanneck mixer adj. centres	VG800812			
Pendant mount 2 way in line water 'U' configuration	VG800416			
Pendant mount 2 way angle tap water 180 degrees	VG810202	18341 009	XL1242N-3M31	85504JC
TREATED WATER				
Treated water wall mount angle tap poly tube internal	VG800298	15391 009	XL1602N-8M01	85274PD
Treated water bench mount pillar bib tap poly tube internal	VG800299	15385 009	XL1601C-8M01	82774PD
DRY SERVICE				
Bench mount dry service single valve nat. gas	VG800701	18022 009	XC1274-M01	83852P
Bench mount dry service single valve other gas	VG800801	18022 009	XL1274-M01	83852P
Bench mount dry service twin 180 degrees vacuum	VG800402	18021 009	XL1486-M01	83622P
Bench mount dry service twin 180 degrees comp. air	VG800502	18021 009	XL1275-M01	83882P
Bench mount dry service twin 180 degrees nitrogen	VG800602	18021 009	XL1275-M01	83882P
Bench mount dry service twin 180 degrees nat. gas	VG800702	18021 009	XC1275-M01	83882P
Bench mount dry service twin 180 degrees other gas	VG800802	18021 009	XL1275-M01	83882P
Bench mount dry service twin 90 degrees vacuum	VG800403	18025 009	XL1487-M01	83642P
Bench mount dry service twin 90 degrees comp. air	VG800503	18025 009	XL1278-M01	83872P
Bench mount dry service twin 90 degrees nitrogen	VG800603	18025 009	XL1278-M01	83872P
Bench mount dry service twin 90 degrees nat. gas	VG800703	18025 009	XC1278-M01	83872P
Bench mount dry service twin 90 degrees other gas	VG800803	18025 009	XL1278-M01	83872P
Wall mount single dry service in line tap vacuum	VG800841	18020 009 & 19413 009	XL1483-M01	
Wall mount single dry service in line tap comp. air	VG800851	18020 009 & 19413 009	XL1270-M01	
Wall mount single dry service in line tap nitrogen	VG800861	18020 009 & 19413 009	XL1270-M01	
Wall mount single dry service in line tap nat. gas	VG800871	18020 009 & 19413 009	XC1270-M01	
Wall mount single dry service in line gas tap other gas	VG800881	18020 009 & 19413 009	XL1270-M01	
Wall mount 2 way dry service in line 'Y' configuration tap vacuum	VG800843	18004 009	XL1489-M01	83632P
Wall mount 2 way dry service in line 'Y' configuration tap comp. air	VG800853	18004 009	XL1272-M01	83892P
Wall mount 2 way dry service in line 'Y' configuration tap nitrogen	VG800863	18004 009	XL1272-M01	83892P
Wall mount 2 way dry service in line 'Y' configuration tap nat. gas	VG800873	18004 009	XC1272-M01	83892P
Wall mount 2 way dry service in line 'Y' configuration tap other gas	VG800883	18004 009	XL1272-M01	83892P
Pendant mount dry service 2 way in line 'U' configuration vacuum	VG800442			
Pendant mount dry service 2 way in line 'U' configuration comp air	VG800452			
Pendant mount dry service 2 way in line 'U' configuration nitrogen	VG800462			
Pendant mount dry service 2 way in line 'U' configuration nat. gas	VG800472			
Pendant mount dry service 2 way in line 'U' configuration other gas	VG800482			
Pendant mount dry service 2 way angle tap 180 degrees vacuum	VG810402	18029 009	XL1480-M301	83612P
Pendant mount dry service 2 way angle tap 180 degrees comp. air	VG810502	18029 009	XL1281-M301	83992P
Pendant mount dry service 2 way angle tap 180 degrees nitrogen	VG810602	18029 009	XL1281-M301	83992P
Pendant mount dry service 2 way angle tap 180 degrees nat. gas	VG810702	18029 009	XC1281-M301	83992P
Pendant mount dry service 2 way angle tap 180 degrees other gas	VG810802	18029 009	XL1281-M301	83992P
DROP LEVER GAS TAPS				
Drop lever nat. gas tap 3/8 conn.	VG800030	088170 19	XL1254-2D1NG1	87011PG
Drop lever nat. gas tap single wall mount	VG800035	08822 009	XL1256-MD1	87132PG
Drop lever nat. gas tap twin wall mount	VG800036	08816 009	XL1258-MD1	87152PG
Drop lever nat. gas single bench mount	VG800031	08817 009	XL1263-MD1	87032PG
Drop lever nat. gas tap twin 180 degrees bench mount	VG800032	08819 009	XL1264-MD1	87112PG
Drop lever nat. gas tap twin 90 degrees bench mount	VG800033	08818 009	XL1265-MD1	87052PG
Drop lever nat. gas tap 4 way bench mount	VG800034	08820 009	XL1267-MD1	87072PG
REMOTE SERVICE CONTROLS/OUTLETS	1,000	1000-000	VII 4442 222	
Front control valve water	VG801701	18005 009	XL1112- PS0	88302IC
Front control valve push turn nat. gas	VG801703	15288 009	XC1161-PS0	88322IG
Front control valve vacuum	VG801704	18006 009	XL1181-P550	88322IG
Front control valve comp. air	VG801705	18006 009	XL1187-P550	88332IG
Front control valve other gas	VG801706	18006 009	XL1187-P550	88332IG
Bench mount water outlet	VG800710	18425 009	XL1211B-8M01	86723B0
Bench or wall mount outlet cw	VG800909			84113P
Bench or wall mount outlet vacuum	VG800910			84113P
Bench or wall mount outlet comp. air	VG800911			84113P
Bench or wall mount outlet nitrogen	VG800912			84113P
Bench or wall mount outlet nat. gas	VG800913			84113P
Bench or wall mount outlet other gas	VG800914	40225 000	VI 4242*1 0* *04	84113P
Wall mount outlet water	VG800706	18236 009	XL1213N-8M01	8676308
Wall outlet straight water	VG800920	18432 009	XL1462-M01	8674600
Wall outlet straight vacuum	VG800921	18432 009	XL1462-M01	8674600
Wall outlet straight comp. air	VG800922	18432 009	XL1462-M01	8674600
Wall outlet straight nitrogen	VG800923	18432 009	XL1462-M01	8674600
Wall outlet straight nat. gas	VG800924	18432 009	XL1462-M01	8674600
Wall outlet straight other gas	VG800925	18432 009	XL1462-M01	8674600
EMERGENCY EYE WAS H/S HOWERS				
Combined free standing shower/eye wash	VL4220	17551 009		
Bench mount emergency spray	VL3120	17096 009		
Wall mount twin head eye wash	VL2210	17300 009	17300 009	

All Vultex Labline® laboratory service controls are colour coded to conform to DIN EN 13792.

