

commercial laboratory tapware

MODERN LAB TAPWARE QUALITY AND PRECISION WITH A LONGER LIFE



maximised efficiencies for today's laboratories

ENWARE'S COMMERCIAL LABORATORY FITTINGS ARE CREATED FROM MATERIALS OF THE HIGHEST QUALITY WITH PROVEN ENDURANCE; AND ARE DESIGNED TO MEET THE AESTHETIC AND FUNCTIONAL PERFORMANCE REQUIREMENTS OF TODAYS' MOST DEMANDING LABORATORIES.

EXTENSIVE RANGE

Enware's range covers all services including deionised, demineralised pure water, hands-free tapware, back-flow prevention plus the deluge shower and eyewash safety products that are mandatory in any laboratory.

SMART SOLUTIONS

Easy-clean, ComLab designs feature the practical benefits of simple operation, maximum control and proven long, serviceable life.

SOLID & VERSATILE

Fittings are ideal for bench, bollard and fume cupboard use in wall, bench and pendant mounted configurations. Additional advantages are solid construction and vandal resistant features which make them also suitable for university laboratories.

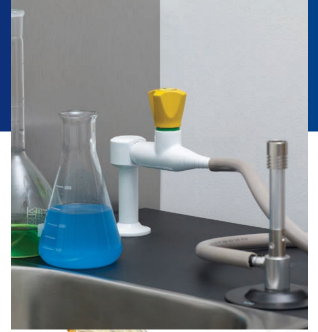
FAST & FLEXIBLE

Being an Australian manufacturer, Enware's lead times in providing your choice of materials and finishes are faster and more flexible. Products can be customised to meet specific project requirements.

SAFE & EFFICIENT

Enware's laboratory tapware is WaterMark Licensed to AS/NZS3718 and supplied with a 5 star WELS rating standard with more flow rate options available; Gas fittings are AGA Approved and our Emergency Showers and Eyewash equipment have been independently tested to ANSI Z358.1 and are compliant with AS4775.





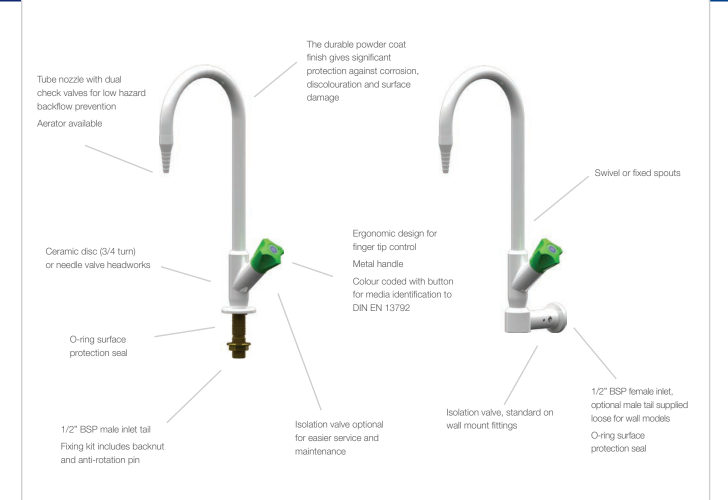




CONTENTS



WATER FITTINGS - KEY FEATURES



ENWARE'S COMLAB LABORATORY OUTLETS ARE SUPPLIED WITH A TAPERED TUBE NOZZLE AND ARE ASSEMBLED FOR EACH SPECIFIC MEDIA TYPE.

ComLab handles are ergonomically designed for precise feel and finger tip control. Handles are colour coded for easy service identification and use complementary buttons.

KEY POINTS

- WaterMark approved to AS/NZS 3718
- Specify media when ordering for colour coding and media identification - refer to DIN EN 13792 chart on page 18
- Suits potable water (cold, warm, hot), chilled water.
 For RO and pure water please refer to the 'Specialist Water Fittings' Section on page 8
- WELS 5 Star (6.0lpm) water efficiency rating supplied standard. For alternative flow rates contact your Enware representative.

TECHNICAL INFORMATION

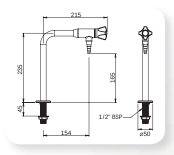
Opposition	1/2" BSP Female (Wall)		
Connection	1/2" BSP Male		
Working Pressure Range -	20-700kPa (water)		
Ceramic Disc	500kPa Max*		
Working Pressure Range -	10-700kPa (water)		
Needle Valve	500kPa Max*		
Maximum Testing Pressure	1000kPa		
Working Temperature Range	0-90°C		
	Tube Nozzle		
Outlet Connection	3/8" BSP Female (without nozzle)		
	Other options available		
	Cold, Hot and Chilled Water		
Water Options	NOTE: Client to specify media type		

WATER FITTINGS

WATER FITTINGS - BENCH MOUNTED

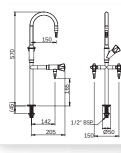
RIGHT ANGLE BENCH MOUNTED LABORATORY TAP

Order Code: LCN101 - Ceramic Disc LCN101I - Ceramic Disc with Isolation Valve LCN101N - Needle Valve LCN101NI - Needle Valve with Isolation Valve



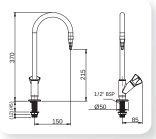
3 WAY BENCH MOUNTED LABORATORY TAP WITH 2 FIXED AND 1 SWIVEL GOOSENECK OUTLET

Order Code: LCN103 - Ceramic Disc LCN103I - Ceramic Disc with Isolation Valve LCN103N - Needle Valve LCN103NI - Needle Valve with Isolation Valve



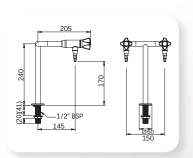
BENCH MOUNTED LABORATORY TAP WITH FIXED GOOSENECK OUTLET

Order Code: LCN109 - Ceramic Disc LCN109I - Ceramic Disc with Isolation Valve LCN109N - Needle Valve LCN109NI - Needle Valve with Isolation Valve



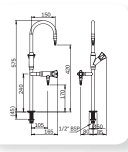
2 WAY RIGHT ANGLE BENCH MOUNTED LABORATORY TAP

Order Code: LCN102 - Ceramic Disc LCN102I - Ceramic Disc with Isolation Valve LCN102N - Needle Valve LCN102NI - Needle Valve with Isolation Valve



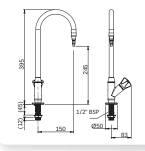
2 WAY BENCH MOUNTED LABORATORY TAP WITH 1 FIXED AND 1 SWIVEL GOOSENECK OUTLET

Order Code: LCN104 - Ceramic Disc LCN104I - Ceramic Disc with Isolation Valve LCN104N - Needle Valve LCN104NI - Needle Valve with Isolation Valve



BENCH MOUNTED LABORATORY TAP WITH SWIVEL GOOSENECK OUTLET

Order Code: LCN110 - Ceramic Disc LCN110I - Ceramic Disc with Isolation Valve LCN110N - Needle Valve LCN110NI - Needle Valve with Isolation Valve

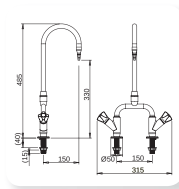


WATER FITTINGS

WATER FITTINGS - BENCH MOUNTED MIXING SETS

BENCH MOUNTED LABORATORY MIXING SET WITH SWIVEL GOOSENECK OUTLET AND OBLIQUE HANDLES

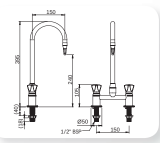
Order Code: LCN107 - Ceramic Disc LCN107I - Ceramic Disc with Isolation Valve LCN107N - Needle Valve LCN107NI - Needle Valve with Isolation Valve





BENCH MOUNTED LABORATORY MIXING SET WITH SWIVEL GOOSENECK OUTLET

Order Code: LCN113 - Ceramic Disc LCN113N - Needle Valve LCN113L - Ceramic Disc, 150mm Lever Handle (water only)

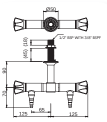




WATER FITTINGS - PENDANT MOUNTED

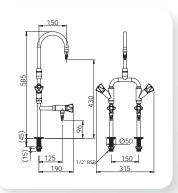
2 WAY PENDANT LABORATORY TAP

Order Code: LCN119 - Ceramic Disc LCN119I - Ceramic Disc with Isolation Valve LCN119N - Needle Valve LCN119NI - Needle Valve with Isolation Valve



3 WAY BENCH MOUNTED LABORATORY MIXING SET WITH SWIVEL SPOUT AND 2 FIXED BIB TAPS (H+C)

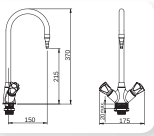
Order Code: LCN108 - Ceramic Disc LCN108I - Ceramic Disc with Isolation Valve LCN108N - Needle Valve LCN108NI - Needle Valve with Isolation Valve



DUAL MIXER WITH SWIVEL GOOSENECK OUTLET

Order Code: LC130 - Ceramic Disc LC130N - Needle Valve

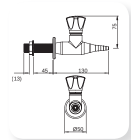
Supplied with 350mm flexible hoses with 1/2" BSP female connections





STRAIGHT PENDANT MOUNTED LABORATORY TAP

Order Code: LCN142W - Ceramic Disc LCN142WI - Ceramic Disc with Isolation Valve LCN142WN - Needle Valve LCN142WNI - Needle Valve with Isolation Valve



WATER FITTINGS

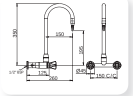
WATER FITTINGS - WALL MOUNTED 3 WAY WALL MOUNTED LABORATORY TAP WITH 2 FIXED AND 1 SWIVEL GOOSENECK OUTLET Order Code: LCN103WI - Ceramic Disc LCN103WI - Ceramic Disc with Isolation Valve LCN103WN - Needle Valve LCN103WNI - Needle Valve with Isolation Valve LCN103WNI - Needle Valve with Isolation Valve WALL MOUNTED LABORATORY TAP WITH FIXED GOOSENECK OUTLET

Order Code: LCN109W - Ceramic Disc LCN109WI - Ceramic Disc with Isolation Valve LCN109WN - Needle Valve LCN109WNI - Needle Valve with Isolation Valve



WALL MOUNTED LABORATORY MIXING SET WITH SWIVEL GOOSENECK OUTLET

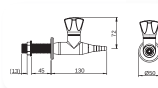
Order Code: LCN113W - Ceramic Disc LCN113WI - Ceramic Disc with Isolation Valve LCN113WN - Needle Valve LCN113WNI - Needle Valve with Isolation Valve





STRAIGHT WALL MOUNTED LABORATORY TAP

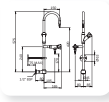
Order Code: LCN142W - Ceramic Disc LCN142WI - Ceramic Disc with Isolation Valve LCN142WN - Needle Valve LCN142WNI - Needle Valve with Isolation Valve





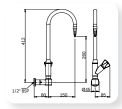
2 WAY WALL MOUNTED LABORATORY TAP WITH 1 FIXED AND 1 SWIVEL GOOSENECK OUTLET

Order Code: LCN104W - Ceramic Disc LCN104WI - Ceramic Disc with Isolation Valve LCN104WN - Needle Valve LCN104WNI - Needle Valve with Isolation Valve



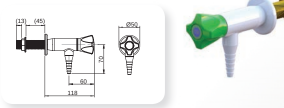
WALL MOUNTED LABORATORY TAP WITH SWIVEL GOOSENECK OUTLET

Order Code: LCN110W - Ceramic Disc LCN110WI - Ceramic Disc with Isolation Valve LCN110WN - Needle Valve LCN110WNI - Needle Valve with Isolation Valve



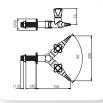
RIGHT ANGLE WALL OR BENCH MOUNTED LABORATORY TAP

Order Code: LCN140W - Ceramic Disc LCN140WI - Ceramic Disc with Isolation Valve LCN140WN - Needle Valve LCN140WNI - Needle Valve with Isolation Valve



2 WAY STRAIGHT 90 DEGREE WALL MOUNTED LABORATORY TAP

Order Code: LCN143W - Ceramic Disc LCN143WI - Ceramic Disc with Isolation Valve LCN143WN - Needle Valve LCN143WNI - Needle Valve with Isolation Valve

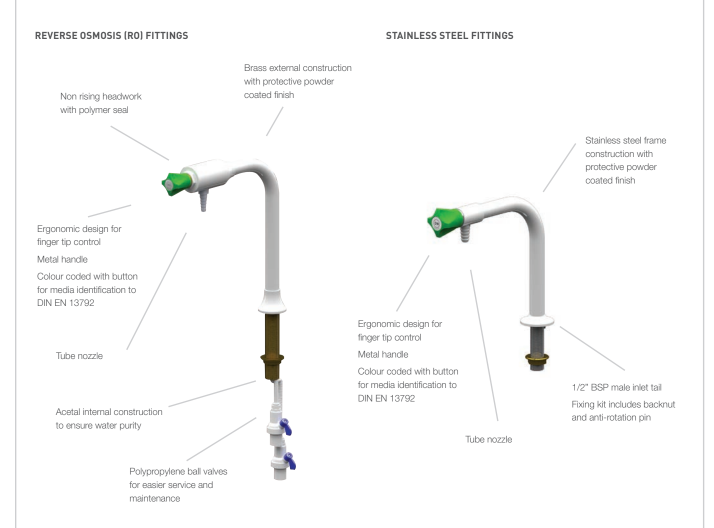




1

SPECIALIST WATER FITTINGS

ENWARE'S COMLAB SPECIALIST WATER FITTINGS HAVE BEEN DEVELOPED PRIMARILY FOR PROTECTING WATER INTEGRITY FOR MAINTAINING MAXIMUM WATER PURITY. PURIFIED WATER IS AGGRESSIVE TOWARDS DZR BRASS USED IN ENWARE'S STANDARD RANGE OF WATER FITTINGS. COMLAB SPECIALIST WATER FITTINGS ARE MADE FROM MATERIALS SUITABLE FOR USE WITH SPECIAL WATER APPLICATIONS.



Enware's Reverse Osmosis (RO) Water fittings are ideal for all pure water applications including distilled, demineralised or deionised water. The water is recirculating constantly up to the point of draw to ensure no dead leg within fittings.

All RO water fittings internal waterways incorporate inert materials, ensure water supply purity, which are protected by a durable powder coated brass external construction.

For front panel valve options refer to page 17.

TECHNICAL INFORMATION

Connection	1/4" BSP Female at ball valve		
Connection	3/4" BSP (Tail)		
Working Droopure Dongo	10-700kPa		
Working Pressure Range	500kPa Max*		
Maximum Testing Pressure	1000kPa		
Working Temperature Range	0-90°C		
Outlet Connection	Tube Nozzle		

TECHNICAL INFORMATION

applications.

Connection	1/2" BSP Male
Working Pressure Range -	10-700kPa
Needle Valve	500kPa Max*
Maximum Testing Pressure	1000kPa
Working Temperature Range	0-90°C
Outlet Connection	Tube Nozzle

Enware's 316 stainless steel range is designed to suit

The durable powder coat offers significant protection

against corrosion, discolouration and surface damage.

deionised, demineralised, distilled and pure water

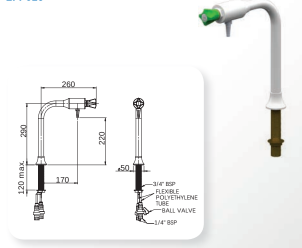
*Enware Products are to be installed in accordance with AS/NZS 3500.

SPECIALIST WATER

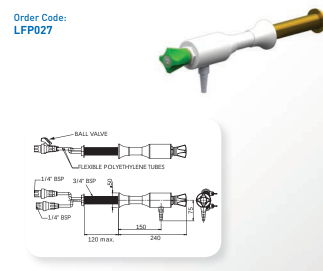
REVERSE OSMOSIS (RO) WATER FITTINGS

BENCH MOUNTED REVERSE OSMOSIS WATER FITTING FOR RECIRCULATING SYSTEMS

Order Code: LFP026

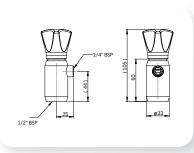


WALL MOUNTED REVERSE OSMOSIS WATER FITTING FOR RECIRCULATING SYSTEMS



TYPE 17 1 WAY STAINLESS STEEL 90 DEGREE PURE WATER LABORATORY - WALL MOUNTED

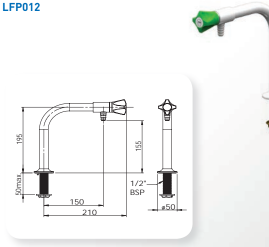
Order Code: LFP014



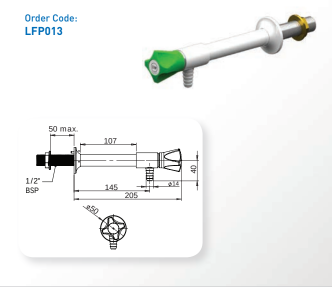
STAINLESS STEEL TAPWARE

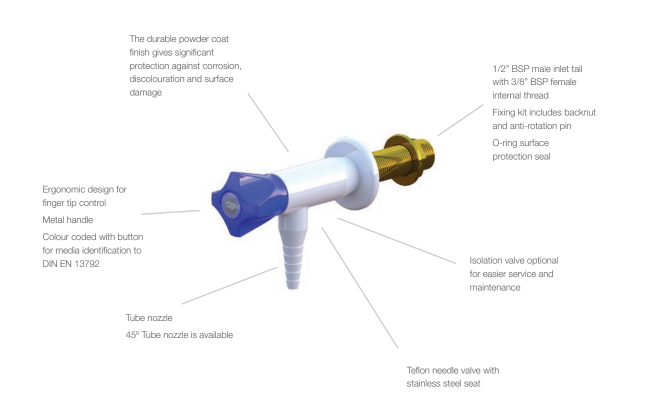
BENCH MOUNTED STAINLESS STEEL STANDARD RIGHT ANGLE VALVE WITH TUBE NOZZLE -NEEDLE VALVE

Order Code:



WALL MOUNTED STAINLESS STEEL RIGHT ANGLE VALVE WITH TUBE NOZZLE - NEEDLE VALVE





ENWARE'S COMLAB DRY MEDIA OUTLETS ARE SUPPLIED WITH A TAPERED TUBE NOZZLE AND ARE ASSEMBLED FOR EACH SPECIFIC MEDIA TYPE.

The durable powder coat finish gives significant protection against corrosion, discolouration and surface damage. ComLab handles are ergonomically designed for precise feel and finger tip control. Handles are colour coded for easy service identification and use complimentary buttons.

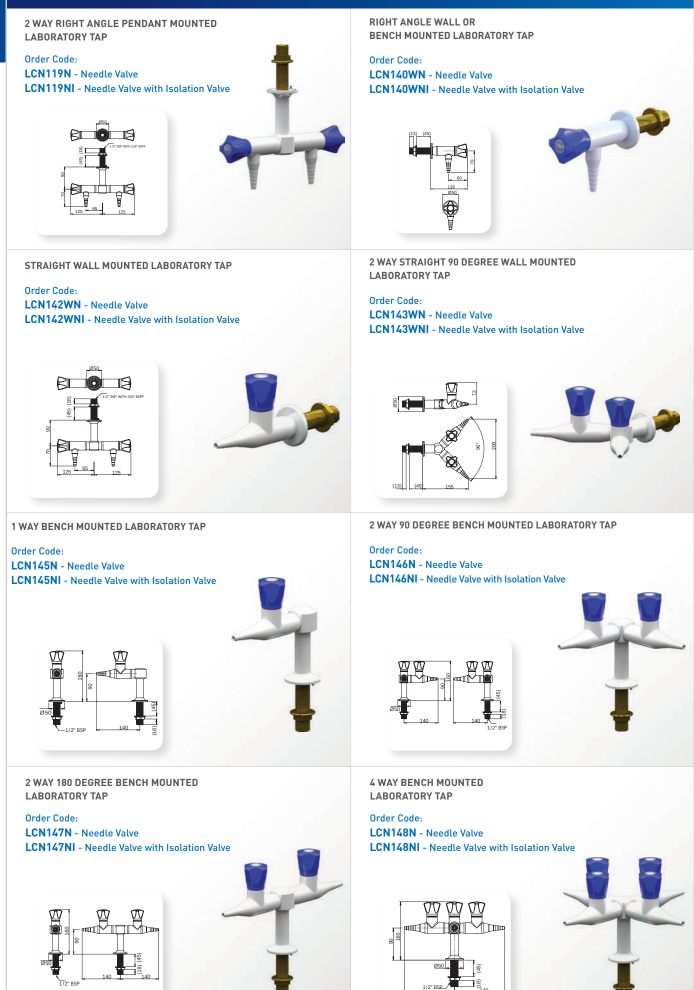
KEY POINTS

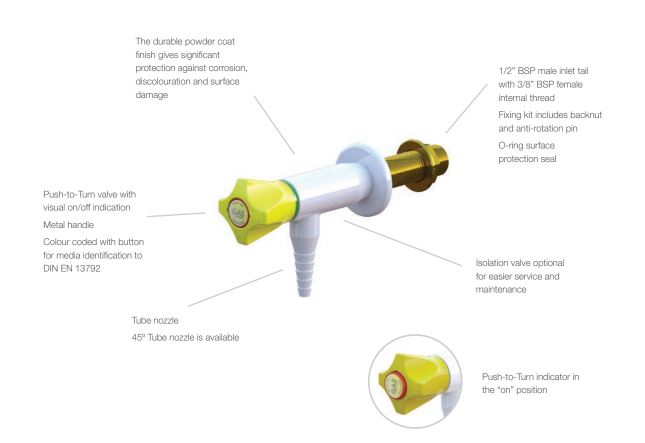
- Suited for dry media up to technical gas level 2.0 (with isolation valve), 4.0 (without isolation valve) and higher upon request
- Specify media when ordering for colour coding and media identification - refer to DIN EN 13792 chart on page 18
- For more options such as Quick Connections, Threaded Outlets or Swage Locks please contact your Enware Representative.

TECHNICAL INFORMATION

Opposition	1/2" BSP Male		
Connection	3/8" BSP Female		
Working Pressure Range - Needle Valve	700kPa (Dry Media)		
Maximum Testing Pressure	1000kPa		
Working Temperature Range	0-90°C		
Outlet Connection	Tube Nozzle		
	3/8" BSP Female (without nozzle)		
	Other options available		
	Argon, Carbogen, Carbon		
Dry Media Options	Dioxide, Compressed Air, Helium,		
	Hydrogen, Nitrogen, Nitrous Oxide,		
	Oxygen, Vacuum.		
	NOTE: Client to specify media type		

DRY MEDIA





ENWARE'S COMLAB LABORATORY OUTLETS ARE SUPPLIED WITH A TAPERED TUBE NOZZLE AND ARE ASSEMBLED FOR EACH SPECIFIC MEDIA TYPE.

Activation methods include a needle valve, for accurate adjustment or a push-to-turn valve with visual on/off indication. ComLab handles are ergonomically designed for precise feel and fingertip control. Handles are colour coded for easy service identification and use complimentary buttons.

KEY POINTS

- AGA approved
- Suited for burning gases up to technical gas level 2.0
- Specify media when ordering for colour coding and media identification - refer to DIN EN 13792 chart on page 18
- For more options such as Quick Connections, Threaded Outlets or Swage Locks please contact your Enware Representative.

TECHNICAL INFORMATION

*1/4" Female available. See page 21.

Connection	1/2" BSP Male			
CONNECTION	3/8" BSP Female*			
Recommended Maximum	Working Pressure			
Needle Valve	7kPa (Burning Gases)			
Recommended Maximum Working Pressure				
Push-to-Turn	7kPa (Burning Gases)			
Outlet Connection	Tube Nozzle			
	3/8" BSP Female (without nozzle)			
	Other options available			
Burning Gas Options	Acetylene, Ethylene, Methane,			
	Natural Gas, LPG, Propylene			
	NOTE: Client to specify media type			

BURNING GASES



NOTE: All images shown here are push-to-turn valve. Needle valve option does not have pop up indication - refer to dry media section for product dimensions.

BURNING GASES - LOW PRESSURE GAS ONLY (MAX 7kPa)

TYPE 38 1 WAY GAS TURRET - STANDARD

Order Code: LC123

Also available with female inlet



TYPE 39 2 WAY GAS TURRET 180° STANDARD

Order Code: LC124

Also available with female inlet



TYPE 40 2 WAY GAS TURRET 90° STANDARD

Order Code: LC125

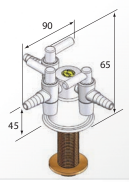
Also available with female inlet



TYPE 41 3 WAY GAS TURRET STANDARD

Order Code: LC126

Also available with female inlet



120

45

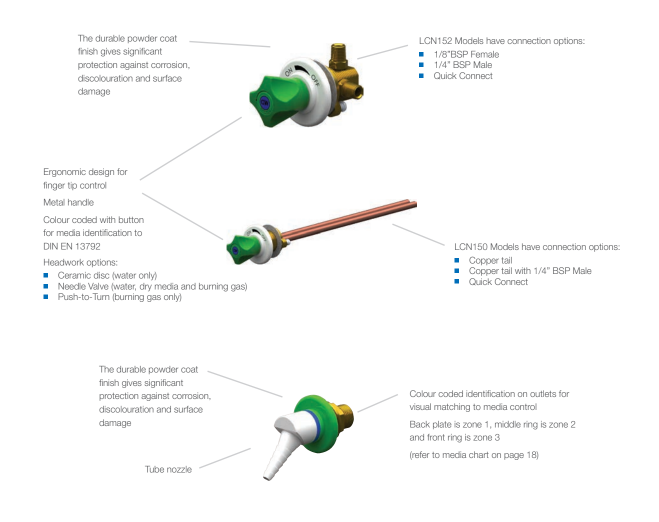
TYPE 42 4 WAY GAS TURRET STANDARD

Order Code: LC127

Also available with female inlet



FUME CUPBOARD FITTINGS



ENWARE'S COMLAB FUME CUPBOARD FITTINGS ARE AVAILABLE IN A WIDE RANGE OF CONNECTION TYPES. COMPLIMENTARY OUTLETS AND HOSES ARE AVAILABLE FOR A COMPLETE INSTALLATION SOLUTION.

The durable powder coat finish gives significant protection against corrosion, discolouration and surface damage.

ComLab handles are ergonomically designed for precise feel and finger tip control. Handles are colour coded for easy service identification and use complimentary buttons.

Outlets are also colour coded for easier identification with media type.

KEY POINTS

- WaterMark approved to AS/NZS 3718
- Ceramic disc suits potable water (refer to pg.4)
- Needle valve suited for dry media (refer to pg.9)
- Push-to-turn suited for burning gases (refer to pg.11)
- Specify media when ordering for colour coding and media identification - refer to DIN EN 13792 chart on page 18
- For specialist water fittings for fume cupboards please contact your Enware representative.
- AGA Approved

TECHNICAL INFORMATION

Connection	1/2" BSP Male		
	3/8" BSP Female		
Recommended Maximum Working Pressure - Needle Valve	700kPa		
Recommended Maximum Working Pressure - Ceramic Disc	500kPa*		
Recommended Maximum Working Pressure - Push-to-Turn Valve	7kPa (burning gases)		
Outlet Connection	Tube Nozzle		
	3/8" BSP Female (without nozzle)		
	Other options available		

*Enware Products are to be installed in accordance with AS/NZS 3500.

FUME CUPBOARD

CONTROLS

Enware's ComLab range of front panel valves are available in a wide range of connection types. Each hand is colour coded to match media type and outlets are also paired in colour identification. Media types are to be specified when ordering.

For customised solutions please contact your Enware representative.





CERAMIC DISC For water only applications.

NEEDLE VALVE Suits water, dry media and burning gas media.



PUSH-TO-TURN Suits burning gases only.



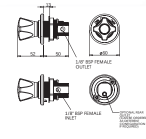


FRONT PANEL VALVE

1/8" BSP FEMALE

Order Code:

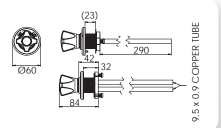
LCN152F - Ceramic Disc - 1/8" BSP Female (water only) LCN152NF - Needle Valve - 1/8" BSP Female LCN152BF - Push-To-Turn - 1/8" BSP Female (Burning Gas only)



FRONT PANEL VALVE WITH TAILS

COPPER TAILS

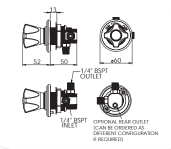
Order Code: LCN150 - Ceramic Disc - Copper Tube (water only) LCN150N - Needle Valve - Copper Tube LCN150B - Push-To-Turn - Copper Tube (Burning Gas only)



1/4" BSP MALE

Order Code:

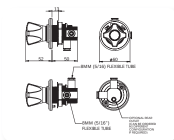
LCN152M - Ceramic Disc - 1/4" BSP Male (water only) LCN152NM - Needle Valve - 1/4" BSP Male LCN152BM - Push-To-Turn - 1/4" BSP Male (Burning Gas only)



QUICK CONNECTIONS

Order Code:

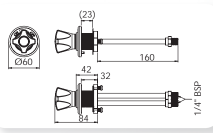
LCN152Q - Ceramic Disc - Quick Connect (water only) LCN152NQ - Needle Valve - Quick Connect (not suitable for burning gas)



COPPER TAILS WITH 1/4" BSP MALE

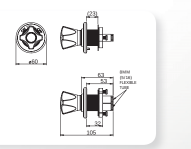
Order Code:

LCN150M - Ceramic Disc - Copper Tube (water only) LCN150NM - Needle Valve - Copper Tube LCN150BM - Push-To-Turn - Copper Tube (Burning Gas only)



QUICK CONNECTIONS

Order Code: LCN150Q - Ceramic Disc - Quick Connect (water only) LCN150NQ - Needle Valve - Quick Connect (not suitable for burning gas)



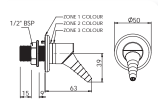
OUTLET OPTIONS

WATER, DRY MEDIA OR BURNING GAS - SPECIFY MEDIA WHEN ORDERING

45° FUME CUPBOARD OUTLET

Order Code:

LCN160- 1/2"MI - 3/8"FI - Specify media LCN160Q- Quick Connect - Specify media



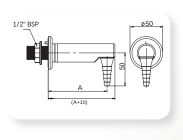


90° FUME CUPBOARD OUTLET

Order Code:

LCN1615 - A. 55 mm - Specify media LCN161 - A. 90 mm - Specify media LCN166 - A. 155 mm - Specify media

Also available with quick connect inlet





WATER FITTINGS

GOOSENECK SWIVEL SPOUT - BENCH MOUNTED

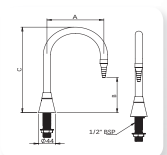
(5 - <u>13) 63</u> -8MM (5/16) FLEXIBLE TUBE

Order Code:

LCN162 - A. 150 mm B. 105 mm C. 260 mm LCN163 - A. 150 mm B. 190 mm C. 345 mm LCN164 - A. 200 mm B. 265 mm C. 90 mm

Fixed spout available - specify when ordering. Note overall height of spout will be approximately 30mm less.

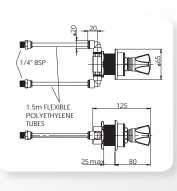
1/2" MI Standard. For Quick Connect request when ordering.



SPECIALIST WATER FITTINGS

PURE WATER CONTROL VALVE

Order Code: LFP029 - Specify Media



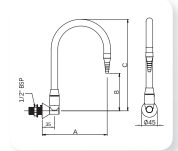
GOOSENECK SWIVEL SPOUT - WALL MOUNTED

Order Code:

LCN162W - A. 185 mm B. 105 mm C. 260 mm LCN163W - A. 185 mm B. 190 mm C. 345 mm

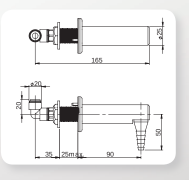
Fixed spout available - specify when ordering. Note overall height of spout will be approximately 30mm less.

1/2" MI Standard. For Quick Connect request when ordering.



PURE WATER 90° FUME CUPBOARD OUTLET

Order Code: LFP161 - 90 mm - Specify Media



For more options such as: Quick Connections; Threaded outlets; Swage Locks; please contact your Enware representative.

COMMERCIAL LABORATORY TAPWARE

COLOUR CODED IDENTIFICATION CHART

Colour coding for media identification on handles, buttons and outlets follow the recommendations of DIN EN 13792.

Tough, corrosion-resistant, coloured powder-coating makes the range suitable for the harshest laboratory environment. Specify the media type when ordering for correct colour identification and lubricant.

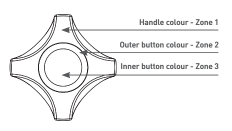
Not all products are suitable for all media types due to material compatibility- exclusions apply. Contact Enware for details.

DIN EN 13792 RECOMMENDATIONS

MEDIA	COLOUR	R - ZONE 1	ZONE 2	ZONE 3	TEXT SYMBOL
COLD WATER		GREEN	GREEN	BLUE	CW
HOT WATER		GREEN	GREEN	RED	HW
DEMINERALSED WATER	X	GREEN	GREY	BLUE	
STEAM*		GREEN	RED	RED	(WST)
PROPANE	\bigotimes	YELLOW	BLUE	RED	(C ₃ H ₈)
BUTANE	\bigotimes	YELLOW	BLUE	BLUE	
LPG	\bigotimes	YELLOW	RED	YELLOW	LPG
METHANE	\mathbf{X}	YELLOW	BLUE	YELLOW	
ETHENE	$\mathbf{\tilde{\mathbf{X}}}$	YELLOW	BLACK	GREEN	
PROPENE	$\mathbf{\overline{X}}$	YELLOW	BLACK	RED	
ACETYLENE	\bigotimes	YELLOW	WHITE	GREEN	(C2H2)
NATURAL GAS	\bigotimes	YELLOW	YELLOW	YELLOW	GAS
HYDROGEN		RED	RED	RED	(H ₂)
NITROGEN		BLUE	GREEN	GREEN	(N ₂)
NITROUS OXIDE	\mathbf{X}	BLUE	GREEN	BLUE	(N ₂ 0)
COMPRESSED AIR	\mathbf{X}	BLUE	BLUE	YELLOW	AIR
OXYGEN		BLUE	BLUE	BLUE	
CARBON DIOXIDE		BLUE	BLUE	BLACK	
CARBOGEN (CO ² + O ²)	X	BLUE	BLACK	BLUE	СВ
ARGON		BLUE	GREY	GREY	Ar
HELIUM		BLUE	GREY	WHITE	He
VACUUM	Ď	GREY	GREY	GREY	(VAC)

HANDLE COLOUR - ZONES

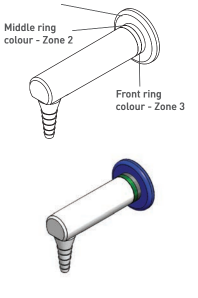
Enware's ComLab handle has been designed for precise feel and finger tip control. The handle is colour powder coated to match Zone 1 of the media type.



FUME CUPBOARD OUTLET COLOUR - ZONES

Outlet identification for fume cupboard outlets are created using rings as illustrated. The larger base ring represents Zone 1.

Base ring colour - Zone 1



All fittings have standard 1/2" BSP tail or female inlet. The male tails are bevelled to facilitate media supply connection including flexible hoses. Bases are complete with O-ring seal to protect the bench surface. Bases also have an anti-rotation device.

Coloured indicator rings are available. Colour options are: Green, Yellow, Blue, Red or Grey.

*SPECIAL HANDLE AND VALVING FOR STEAM FITTINGS.

TECHNICAL INFORMATION

FINISHES

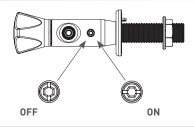
Enware's commercial fittings are professionally finished in an advanced powder-coat. The durable finish provides maximum resistance against corrosion, discolouration and other surface damage.

Colour Coded Handles and Buttons are to DIN EN 13792 recommendations, and text-symbols are incorporated. For complete colour coding information please refer to the chart on page 18.

Chrome plating and alternate powder coat finishes are available.

INTEGRAL SERVICE VALVE OPTION

Enware's ComLab range includes an option for an integrated isolation valve for easier in situ servicing or flow control of equipment when required. The isolation valves can be used with an allen key or flat head screw driver.



VALVING/HEADWORKS OPTIONS

CERAMIC DISC

The latest 3/4 turn (270°) ceramic disc technology is used, providing the benefits of finer adjustment operator control. For water applications only.



NEEDLE VALVE

The non-rising needle valve incorporates a replaceable Teflon needle and 316 stainless steel seat to provide accurate control with optimum serviceable life.



PUSH-TO-TURN VALVE

Pushing the handle with an easy quarter turn (90°) rotation operates this valve. The pushto-turn sba works in unison with the handle to create a visual indication of when burning gas valve is on or off.



Note: AS/NZS 3500 states a maximum working pressure of 500kPa at outlet points.

LUBRICATING GREASE

All headworks for water and dry media are supplied with recommended authorised lubricating greases - in accordance with both Australian and DIN standards.

For specific details please refer to the Table of Lubricants Used

The correct lubricants will ensure reliable operation and long service. For tapware and gas controls, the lubricant must meet the following primary requirements:

- Resistant to ambient media, eg: flammable gases/fluids
- Sealing and securing
- Neutrality towards materials, i.e: metals and elastomers
- Should not contaminate the relevant media.

Warning: for Oxygen related media

Valves for Oxygen, Carbogen and Nitrous Oxide must be ordered specifically for these services to ensure that lubricants and 'o' rings are compatible with the service being controlled. It is potentially dangerous to interchange handles and headworks.

TABLE OF LUBRICANTS USED				
MEDIA	NEEDLE VALVE HEADWORK	GREASE		
1. Water	Viton "O" Ring	Hydroseal Food Pro		
2. Vacuum	Viton "O" Ring	Barrierta L55/3HV		
3. Compressed Air	Viton "O" Ring	Nontrop 2B91DIN		
4. Oxygen	Viton "O" Ring	Oxigenoex FF250		
5. LPG/Propane/Butane	Viton "O" Ring	Nontrop 2B91DIN		
6. Acetylene	Viton "O" Ring	Nontrop 2B91DIN		
7. Hydrogen	Viton "O" Ring	Nontrop 2B91DIN		
8. Nitrogen	Viton "O" Ring	Nontrop 2B91DIN		
9. Carbon dioxide	Viton "O" Ring	Nontrop 2B91DIN		
10. Argon	Viton "O" Ring	Nontrop 2B91DIN		
11. Helium	Viton "O" Ring	Nontrop 2B91DIN		
12. Methane	Viton "O" Ring	Nontrop 2B91DIN		
13. Ethylene	Viton "O" Ring	Nontrop 2B91DIN		
14. Propene	Viton "O" Ring	Nontrop 2B91DIN		
15. Natural Gas	Viton "O" Ring	Nontrop 2B91DIN		
16. Steam*	Viton "O" Ring	Staburags NBU30		
17. Nitrous Oxide	Viton O Ring	Oxigenoex FF250		
18. Carbogen	Viton O Ring	Oxigenoex FF250		

*Special handle and valving for steam fittings

SPARE PARTS AND OPTIONS



HANDLES

Order Code: LCN191 - Specify media (handle only)

BUTTONS - SPECIFY MEDIA WHEN ORDERING

Order Code: LCN181 - Dry Media to suit LCN LCN182 - Water Only to suit LCN

CERAMIC DISC HEADWORKS

Order Code: LCN183 - 3/4 Turn Ceramic Disc to suit LCN Water Only



ł



Ĩ

NEEDLE VALVE HEADWORKS Order Code:

LCN184 - Needle Valve to suit LCN (specify media)

PUSH-TO-TURN HEADWORKS

Order Code: LCN192 - Push-to-turn top assembly (Burning Gas Only - Specify Media)

SPARE PARTS AND OPTIONS

TAIL OPTIONS			
Order Code:			
MIS511 - 50 mm x 1/2" MI			
MIS512 - 87 mm x 1/2" MI MIS513 - 103 mm x 1/2" MI			
TAIL OPTIONS WITH INTERNAL THREAD			
Available by request 40 mm x 1/2" MI x 1/4"FI			
50 mm x 1/2" MI x 1/4"FI			
76 mm x 1/2" MI x 3/8"FI			
87 mm x 1/2" MI x 3/8"FI			
QUICK CONNECTIONS			
Order Code:			
LCN173 - Straight - 1/8 BSP x 8mm			
LCN174 - Right angle (90°) - 1/4 BSP x 8mm			
STAINLESS STEEL BRAIDED HOSE - 1 METRE WITH 1/4" X 1,	/2" F&F CONNECTIONS		
Order Code:			
LC188 - For Gas			
LC189 - For Water			
For alternate length or connection sizes please specify when ordering	g.		
LDPE - LOW DENSITY POLYETHYLENE HOSE			
Available by request			
Per meter (Specify metres required)			
Sold per metre, supplied as continuous hose to be cut on site.			
TUBE NOZZLE			
Order Code:			
LCN170 - Water Only (Includes Dual Check Valve)			
LCN171 - Dry Media and Burning Gas			
LCN187 - Dual check to suit LCN170 (Water Only)			
LCN190 - 8lpm pressure compensating flow control to suit L	CN170 (water only)		
AERATOR			-
Order Code:			
LCN172			
45° TUBE NOZZLE OPTION			
Special Order - Request when and all a series to duct			
Special Order - Request when ordering product.			
CUSTOM SPOUTS			
Enware can customise spouts to suit your specifica	tions.		
Provide the following information when ordering:			
 Shape of spout Wall or Hob Mounted 			
 Wall or Hop Mounted Swivel or Fixed 			
4. Desired dimensions for			
A: = mm*			
B: = mm	A	A	
C: = mm	GOOSE NECK (CURVED)	ANGULAR	SQUARE
Note: Spouts shown in brochure are curved.			

Note: Spouts shown in brochure are curved. Square or angular shapes are also available. *For Goose Neck (Curved) spout A must be 100, 150 or 200mm. For variations use Angular or Square shape.

HAND WASH STATION SOLUTIONS



ADJUSTABLE HEIGHT WORKTOPS

Enware is pleased to offer a unique adjustable height range of solutions that can be adapted to just about any work place. Originally designed to assist wheel chair users, the clever system also helps improve OHS and create more flexibility in the work place by adjusting to user needs.

- Bench tops can move up to 300mm vertically
- Manual or electric versions
- Safety bar option for electric version
- Wall mount or freestanding frames

For more information contact your Enware representative or visit www.enware.com.au/worktops







EMERGENCY SAFETY SYSTEMS

Emergency shower and eye wash equipment is required where chemicals are stored, handled or there is a potential risk for an accident to occur where immediate decontamination will be required.

Enware's large range of emergency showers and eye wash equipment meets the requirements of AS4775 and the internationally recognised standard ANSI Z358.1-2009.

AS/NZS 2982.1-1997 Laboratory Design and Construction has minimum requirements for laboratory safety equipment where hazardous substances are used. Safety showers are designed to provide a large volume of water for the rapid removal of harmful substances.

Enware's manufactured emergency equipment is fabricated from stainless steel for maximum durability and reliability. The specially designed eye and eye/face wash units deliver soft streams of aerated water for rapid cleansing.





CHEMICAL HAZARD NEUTRALISATION

FASTACT - RAPID NEUTRALISER OF HAZARDOUS CHEMICALS AND VAPOURS

No more confusing responses

- Neutralises TOXIC chemical liquids and VAPOURS*
- Ideal solution for immediate laboratory chemical spill response
- Works on acids, caustics, toxics and solvents*
- Easy to maintain and use
- Non-toxic
- No limited shelf life
- No pre-mixing required

* Refer to the summary of effectiveness table.

Find out more at www.enware.com.au/fastact





TOBIN EYEWASH SYSTEMS

Tobin's saline eyewash system is a well proven, quick and safe way to wash chemicals from the eyes.

CONTROLLED FLOW

Tobin's bottle is constructed to empty under natural pressure, giving a soft flow. When the bottom air vent is opened a patient cannot increase the flow by squeezing the bottle. Each bottle provides 3 minutes of continuous flow.



WALL STAND - 5X 1 LITRE BOTTLES

Order Code: TOB124 - 39(H) X 45(W) X10(D) cm



WALL STAND - 2X 1 LITRE BOTTLES

Order Code: TOB129 - 39(H) X 20(W) X 10(D) cm



OUR PRODUCTS HAVE BEEN PROUDLY USED IN:

- St Vincents Hospital Kinghorn Centre NSW
- UNSW Wallace Wurth Building NSW
- Latrobe Institute(LIMS) Vic
- Deakin Uni (Waurn Ponds) Vic
- Uni Of QLD Advanced Engineering Building QLD
- Griffith Uni New Science Block Bld 40/41 QLD
- SA Health nad Medical Research Institute SA
- Flinders Uni Biological Sciences SA
- Curtin Uni Laboratories Building 305 WA
- UTAS- Inst. Of Marine and Antarctic Studies Tas
- John Curtin School Of Medical Research ACT
- Auckland University NZ



commercial laboratory **solutions** for the diverse requirements of every laboratory