ComLab 90 Degree Fume Cupboard Outlet – 155mm Reach with Quick Connections

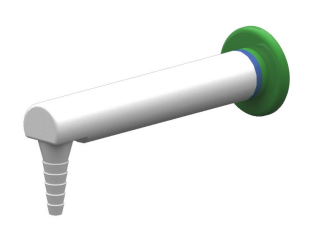
LCN166Q

Enware's ComLab Fume Cupboard fittings are available in a wide range of connection types.

Outlets are colour coded for easier identification with media type.

KEY FEATURES

- The durable powder coat finish gives significant protection against corrosion, discolouration and surface damage
- Outlet colour identification to match media control; back plate is zone 1, middle ring is zone 2 and front ring is zone 3
- Tube nozzle with dual check valve (for water)
- 6 L/min regulator (for water)
- · Specify media type when ordering
- Quick Connect inlet connections for 8mm flexible tube



PRODUCT CODES

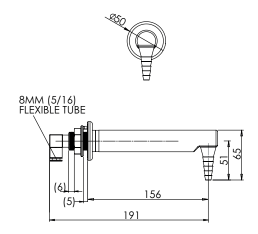
LC	CN166Q	ComLab 90 Degree Fume Cupboard Outlet 155mm Reach with Quick Connect
----	--------	--

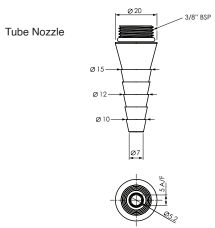
Version: Apr 22

ComLab 90 Degree Fume Cupboard Outlet - 155mm Reach with Quick Connections

TECHNICAL INFORMATION

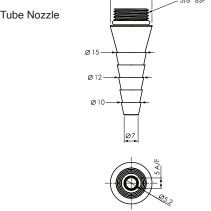
Inlet Connection	Quick Connect (to suit 8mm flex tube)		
Working Pressure Range	20 - 700 kPa* (Water)		
Working Temperature Range	0 - 90 °C		
Outlet Connection	Tube Nozzle		
	3/8" BSP Female (without nozzle)		
Flow Rate	6 L/min (for water)		





Tube Nozzle with

6 L/min Regulator (for water)

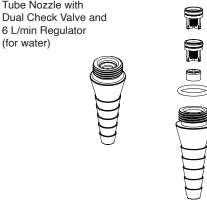




Enware products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. Reference should also be made to the Australasian Health facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products. Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice. 2. Component specifications may change on some export models. 3. Refer to warranty statement for warranty details - www.enware.com.au/warranty

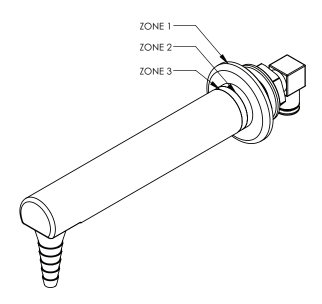
Version: Apr 22





ComLab 90 Degree Fume Cupboard Outlet – 155mm Reach with Quick Connections

COLOUR CHART -



COLOUR CHART									
MEDIA	SALES CODE	SALES CODE	ZONE 1	ZONE 2	ZONE 3				
WATER									
	1/2" BSP	QUICK CONNECT							
COLD WATER	LCN166CWH20	LCN166QCWH20	GREEN	GREEN	BLUE				
HOT WATER	LCN166HWH20	LCN166QHWH20	GREEN	GREEN	RED				
CHILLED WATER	LCN166CHH20	LCN166QCHH20	GREEN	BLUE	BLUE				
GAS									
ARGON	LCN166AR	LCN166QAR	BLUE	GREY	GREY				
CARBOGEN	LCN166CB	LCN166QCB	BLUE	BLACK	BLUE				
CARBON DIOXIDE	LCN166CO2	LCN166QCO2	BLUE	BLUE	BLACK				
COMPRESS AIR	LCN166AIR	LCN166QAIR	BLUE	BLUE	YELLOW				
HELIUM	LCN166HE	LCN166QHE	BLUE	GREY	WHITE				
HYDROGEN	LCN166H2	LCN166QH2	RED	RED	RED				
NITROGEN	LCN166N2	LCN166QN2	BLUE	GREEN	GREEN				
NIROUS OXIDE	LCN166N2O	LCN166QN2O	BLUE	GREEN	BLUE				
OXYGEN	LCN166O2	LCN166QO2	BLUE	BLUE	BLUE				
VACUUM	LCN166VAC	LCN166QVAC	GREY	GREY	GREY				
BURNING GASES									
ACETYLENE	LCN166C2H2	-	YELLOW	WHITE	GREEN				
BUTANE	LCN166C4H10	-	YELLOW	BLUE	BLUE				
ETHYLENE	LCN166C2H4	-	YELLOW	BLACK	GREEN				
LPG	LCN166LPG	-	YELLOE	RED	YELLOW				
METHANE	LCN166CH4	-	YELLOW	BLUE	YELLOW				
NATURAL GAS	LCN166GAS	-	YELLOW	YELLOW	YELLOW				
PROPANE	LCN166C3H8	-	YELLOW	BLUE	RED				

Version: Apr 22

