# COMLAB TWO WAY 90 DEGREE BENCH MOUNTED LABORATORY TAP WITH ISOLATION VALVE -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 features**

- Suited for dry media up to technical gas level 2.0 (with isolation valve), 4.0 (without isolation valve) and higher upon request
- ✓ The durable powder coat finish gives significant protection against corrosion, discolouration and surface damage
- ✓ Ergonomic design for finger tip control; metal handle; colour coded with button for media identification to DIN EN 13792
- ✓ 1/2" BSP male inlet tail with 3/8" BSP female internal thread; includes Backnut, anti-rotation pin and o-ring for surface seal
- Isolation valve for easier service and maintenance and teflon needle valve with stainless steel seat
- ✓ Tube nozzle; 45 degree Tube nozzle is available on request

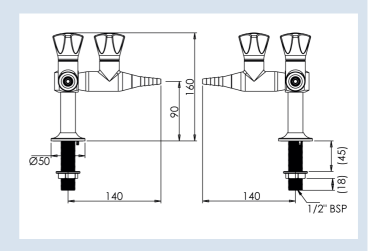




#### **PRODUCTS**

Product code	Line description
LCN146NIAIR	Compressed Air
LCN146NIAR	Argon
LCN146NIC2H2	Acetylene
LCN146NIC2H4	Ethylene
LCN146NIC3H8	Propane
LCN146NIC4H10	Butane
LCN146NICB	Carbogen
LCN146NICH4	Methane
LCN146NICHWH2O	Chilled Water
LCN146NICO2	Carbon Dioxide
LCN146NICWH2O	Cold Water
LCN146NIGAS	Natural Gas
LCN146NIH2	Hydrogen
LCN146NIHE	Helium
LCN146NIHWH2O	Hot Water
LCN146NILPG	LPG
LCN146NIN2	Nitrogen

#### **DIMENSIONS**





Product code LCN146NIN2O	Line description Nitrous Oxide
LCN146NIO2	Oxygen
LCN146NIVAC	Vacuum

For more options such as Quick Connections, Threaded Outlets or Swage Locks please contact your Enware representative  $\,$ 



## **TECHNICAL INFORMATION**

Connection	1/2" BSP Male   3/8" BSP Female**
Minimum-Maximum Working Pressure (AS/NZS 3500)*	700kPa (Dry Media)
Maximum Static Pressure	1000kPa
Outlet Connection	Tube Nozzle; 3/8" BSP Female (without nozzle); other options available
Dry Media Options (Specify media type when ordering)	Argon, Carbogen, Carbon Dioxide, Compressed Air, Helium, Hydrogen, Nitrogen, Nitrous Oxide, Oxygen, Vacuum.

Enware products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. \*\*1/4" Female available - request when ordering. NOTE: Enware Australia advises: 1. Due to ongoing Research and Development, specifications may change without notice. 2. Component specifications may change on some export models.

## **ADDITIONAL OPTIONS**

• For more options such as Quick Connections, Threaded Outlets or Swage Locks please contact your Enware representative

