Slimline Straight Wall Mounted Laboratory Tap

Enware's Slimline 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.

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

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

FEATURES

- AGA approved
- Suited for burning gases up to technical gas level 2.0
- Teflon needle valve with stainless steel seat or Push-to-turn valve with visual on/off indication
- Durable powder coat finish
- · Handle and indicator button identification to suit specified media
- 1/2" BSP male inlet tail with 3/8" BSP female
- Fixing kit (backnut and antirotation pin)
- Tube nozzle
- Optional integral isolation/service valve

Additonal Options

Product Code LCN142WB Pu

LCN142WBI

LCN142WN

LCN142WNI

Connection

Technical Information

Recommended Maximum Working

Recommended Maximum Working

Pressure - Push-to-Turn Valve

Pressure - Needle Valve

Outlet Connection

Burning Gas Options

• Finishes - Durable white powder coat (standard), bright chrome or alternate powder coat colouring available

Push-To-Turn Valve - Burning Gas Only

Push-To-Turn Valve with Isolation Valve -

1/2" BSP Male/Female

7kPa (burning gases)

7kPa (burning gases)

Other options available Acetylene, Ethylene, Methane,

3/8" BSP Female (without nozzle)

Natural Gas, LPG, Propylene NOTE: Client to specify media type

Tube Nozzle

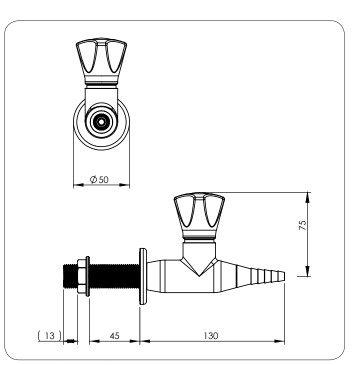
3/8" BSP Female

• 45° tube nozzle option - specify when ordering

Burning Gas Only

Needle Valve with Isolation Valve

Needle Valve





AGA CERT. 6751. AS4617.2004 AMDT.1

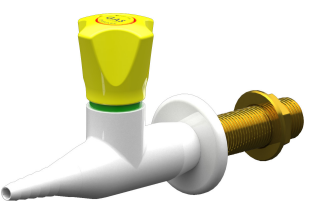


Version: Sep 15

Call 1300 369 273 www.enware.com.au

Enware Australia Pty Limited 9 Endeavour Rd Caringbah NSW 2229 Australia Ph: 1300 369 273 Fax: 02 8556 4055

LCN142WB



Call 1300 369 273