

Product Installation Guidelines

Version 1, 12 July 2023, Page 1 of 5 Document No.: 001.00.10.02

CliniLever® CP-BS Lead Safe Hospital Pillar Taps

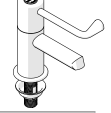
PRODUCT CODES:

- 102.16.21.00 - 102.16.22.00

· 102.16.11.00 - 102.16.12.00







SPECIFICATIONS

- The CliniLever® product range is primarily used for hand washing applications in hospitals, aged care facilities, schools, and in-home care.
- CliniLever® products provide state of the art features to comply with the latest healthcare guidelines.
- Single lever control for easy activation of on/off, hot and cold temperature.
- All CliniLever® products provide laminar flow (not aerated).
- Our highly sought after lever design can be operated with elbows or wrists to avoid hand contact.
- The main body is made of solid dezincification resistant (DR) brass rod, with a DR brass gooseneck outlet.
- Quick action SBA's includes brass jumper valve / ceramic cartridge component, with red and blue indicator buttons on 80mm or 150mm lever action handles.
- Lead Safe[™] brass construction*

IMPORTANT: All CliniLever® healthcare taps are tested in accordance with AS/NZS 3718 and leave our premises in good working order.

*As 'lead free' is not currently defined by law in Australia and New Zealand, we have based our definition of Lead Safe™ on the requirements of Sec. 1417 of the USA's Safe Drinking Water Act (SDWA) and the relevant US standards NSF61 / NSF372. The SDWA defines 'lead free' as "not more than a weighted average of 0.25% lead when used with respect to the wetted surface of pipes, pipe fittings, plumbing fittings and fixtures".

WARNINGS: Special attentions to be paid on notes, photos, images, or drawings of assembly steps marked with the warning symbol.



TECHNICAL DATA		
Inlet		½" BSP – Male
Outlet		Laminar Flow
Headwork		Jumper Valve / Ceramic Disc
Working Procesure Dongs (I/Ds)	Min	50
Working Pressure Range (kPa)	Max	500
Working Tomperature Banga (9C)	Min	5
Working Temperature Range (°C)	Max	65
Nominal Flow Rate (LPM)		4.97
Finish		Chrome

NOTE: Galvin Engineering continually strive to improve their products. Specifications may change without notice.

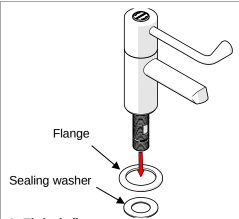
TOOLS REQUIRED

SpannerThread tape

PRE-INSTALLATION - MOUNTING DETAILS - If the mounting hole does not already exist, mark out and drill the hole in the bench/trough. Hole diameter to be 23-26mm Drill Dia 23mm Min. Dia 28mm Max. 150 NOM NOM REGULATOR 185 NOM 102.16.12.00/102.16.22.00 102.16.11.00/102.16.21.00

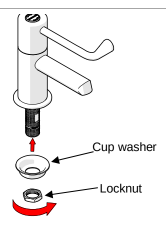
INSTALLATION

INSTALLATION COMPLIANCE: Galvin Engineering products must be installed in accordance with these installation instructions and in accordance with AS/NZS 3500, the PCA and your local regulatory requirements. Water and/or electrical supply conditions must also comply to the applicable national and/or state standards. Failing to comply with these provisions shall void the product warranty and may affect the performance of the product.



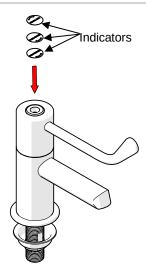
1. Fit hob flange

- Place the CliniLever® flanges over the holes in the bench.
- Ensure sealing washer is placed underneath the flange.



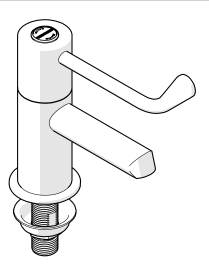
2. Fit CliniLever pillar tap

- Fit CliniLever® pillar tap into the bench and ensure the body locates into the flange.
- Position spout to the front and secure underneath with supplied cup washer and locknut.



3. Fit water temperature indicator

Once pillar tap is secure, fit the appropriate water temperature indicator.



4. Testing

 Once temperature indicator is fitted, check the unit operates correctly and inspect for any leaks.

TROUBLESHOOTING				
PROBLEM	CAUSE	RECTIFICATION		
Taps are dripping water	Jumper valves are worn or damaged	Replace jumper valve		
	Ceramic discs are worn or damaged	Remove and inspect ceramic discs. Remove debris and/or replace ceramic discs if damaged.		
	Tap seat is damaged	Refurbish tap seat using a reseating tool.		

Water is leaking from spindle	O-ring on jumper valve spindle is damaged or worn	Replace O-ring
	Water is turned off	Turn water on
Water is not flowing from tap	Aerator or flow regulator is blocked by debris	Remove aerator and/or flow regulator from tap and remove debris. Install an inline strainer.
Spindle is difficult to turn (jumper valve)	Build up of scale on spindle, spindle worn or O-ring has been damaged	Remove jumper valve, clean and regrease. Replace O-ring. Complete subassembly may need to be replaced.
Handle is loose	Screw has come loose	Tighten handle screw
Flange does not screw down onto basin/sink surface	Tap bodies are set too far out	Re-position tap bodies and breach piece

SERVICE AND MAINTENANCE					
	JUMPER VALVE TAPWARE		CERAMIC CARTRIDGE TAPWARE		
1.	Turn off the water supply and turn on the tap handle to drain water from the bodies.	1.	Turn off the water supply and turn on the tap handle to drain water from the bodies.		
2.	Remove the temperature indicator from the handle.	2.	Remove the temperature indicator from the handle.		
3.	Remove the handle from the tap.	3.	Remove the handle from the tap.		
4.	Unscrew the top assembly from the body.	4.			
5.	Check the O-ring on the spindle and the	_	body.		
	jumper valve for wear and damage. 5. Replace if required.	Check the O-ring on the ceramic head part for wear and damage. Replace if required.			
6.	Clean the spindle and body of debris.	6.	Clean the headpart and the body of any		
7.	· · · · · · · · · · · · · · · · · · ·		debris.		
	ndle and re-grease with potable water 7 proved grease.	7.	Replace the cartridge and hand-tighten back into the body.		
8.	Re-assemble top assembly. Follow the product installation guidelines for the relevant product to re-assemble.	8.	Re-assemble top assembly.Follow the product installation guidelines for the relevant product to re-assemble.		

WARRANTY

The warranty set forth herein is given expressly and is the only warranty given by the Galvin Engineering Pty Ltd. With respect to the product, Galvin Engineering Pty Ltd makes no other warranties, express or implied. Galvin Engineering Pty. Ltd. hereby specifically disclaims all other warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

Galvin Engineering Pty Ltd products are covered under our manufacturer's warranty available for download from www.galvinengineering.com.au Galvin Engineering Pty Ltd expressly warrants that the product is free from operational defects in workmanship and materials for the warranty period as shown on the schedule in the manufacturer's warranty. During the warranty period, Galvin Engineering will replace or repair any defective products manufactured by Galvin Engineering without charge, so long as the terms of the Manufacturer's warranty are complied with.

The remedy described in the first paragraph of this warranty shall constitute the sole and exclusive remedy for breach of warranty, and Galvin Engineering Pty Ltd shall not be responsible for any incidental, special or consequential damages, including without limitation, lost profits or the cost of repairing or replacing other property which is damaged if this product does not work properly, other costs resulting from labour charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemical, electrical or any other circumstances over which Galvin Engineering has no control. This warranty shall be invalidated by any abuse, misuse, misapplication, improper installation or improper maintenance or alteration of the product.

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