

# BURST PROOF

By *Precero*  
Luxurious & Affordable Bathroomware



(Burst Proof Isolation System is set up by Burst Proof Valve and Burst Proof Flow Controllers)

**GTN4268-2**

**Product standards:** WMTS-479:2020.

**INSTALLATION INSTRUCTIONS** –Burst Proof Isolation System for 3th Basin and sink sets.

**Contents included:** Burst Proof Valve, Burst X 2 and 2 x burstproof 15mm bsp restrictors

**1.** It is important to flush out the supply pipe before installing the tap sets and connecting the flexible PEX connectors' hot/cold water supply, regardless of whether a Burst Proof Valve and filter has been installed. This procedure will reduce the risk of foreign materials entering the cartridge.

**4.** Attach the Burst Proof Valves to the water inlets (19BP), screwing clockwise till tight onto flange using a suitable thread sealant, tighten with a small spanner. Attach the end of the PEX connectors (not supplied) to the Valves, tighten onto Valves securely. Attach the restrictors supplied to the water inlet on the hot and cold side of your tap set, then attach the other end of your pex hose to the restrictor.

**5.** When activating the Burst Proof Valves to commission the tap set, gradually turn the Valves, and open slowly to release the water into the supply lines with the tap in the open position. Doing this will guarantee the Burst Proof Valve mechanism not to engage while opening the Valve. **Resetting:** In the event of the valve being open too quickly and shutting down the water supply to the mixer. Close the valve tightly until you hear/feel a click, the Burst Proof Valve is then reset and able to function again.

**NOTE:** installation must comply with PCA requirement.

## Troubleshooting guide

**1.** If the Burst Proof Valve Continually turns off, it means there is a fault with your flexible hose or air in the line. Continue to check that the nuts on the hose and the Burst Proof Flow Controller are tight enough and ensure that the Burst Proof Valve is tightened to the 19PB securely not allowing any air into the lines.

**2.** If you are still having problems getting the valve to fill, please contact [service@precero.com.au](mailto:service@precero.com.au) or call **07 47287951** for assistance. You can also return it back to your place of purchase for a replacement valve or refund.

**Note:** Ensure that the plumbing environment has a maximum operating pressure of 500KPA and is less than 80 degrees Celsius.

Do not connect directly to hot water (Tanks)Systems.

**GTN4268-2** Not designed for Dishwasher or Washing Machine attachment.

## **Warranty, Spare parts and After sales service Information**

Precero will repair or replace this product where a fault is shown to be caused by faulty manufacture or materials for a period of 7 years from the date of purchase, with a labour component for 12 months from date of purchase. If you require spare parts such as Flow Controllers or Precero hoses, please contact your place of purchase or contact Precero on [sales@precero.com.au](mailto:sales@precero.com.au) or you can call Precero on **07 47287951**.

This warranty is strictly subject to correct installation procedures and product use as per the installation instructions and should only be installed by a licensed plumber in accordance with PCA requirement.

### **For all warranty claims please contact:**

Jec Trading Pty Ltd

88 – 90 Gorden Street, Garbutt, Townsville QLD 4814

Ph:(07) 4728 7951

[www.precero.com.au](http://www.precero.com.au)

[service@precero.com.au](mailto:service@precero.com.au)

Proof of purchase must accompany all warranty claims.

DO NOT ATTACH DIRECTLY TO HOT WATER SYSTEMS

Burst Proof Flow Controllers operate at 6L/M; Closing flow of Burst Proof Valve: 9.8L/M.

Operating Pressure

200Kpa-500Kpa

Maximum Operating Temperature

80° Celsius