



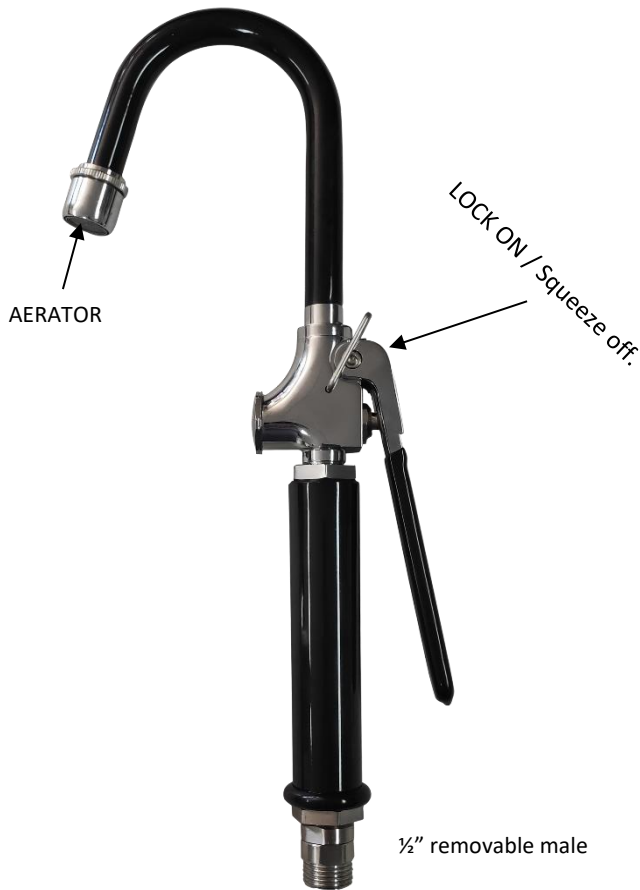
GLOBAL
TAPWARE

Global Rinse Guns for POT FILLING.

Handle is supplied with ½" Male Nipple

Pt. No. G50PF-HDL12M

RRP \$ _____ + GST



Example of a set up



Gun REPAIR KIT.

Pt. No. G50KIT



GLOBAL TAPWARE Pty Ltd is proud to introduce our Hard-Working POT FILLING GUNS.

These Guns are made for the ever-demanding Australian Hospitality market in a range of various applications :- Spray / Wash / Filling. This Gun has been designed to be used for **FILLING** of **POTS & KETTLES**

Primary Tip Type:-

This gun is supplied fitted with a special 'AERATOR' outlet on the end of the Hook, which can be hooked onto the side of a Pot / Kettle.

As it will take some time to fill large Pots & Kettles the Lock On Clip can be engaged thereby freeing up a person for other duties. We would recommend a regular checking or even better a flow controller be used.

Gun Features:

- All metal components are made from 304 Stainless Steel, and suitable for RO or filtered water applications.
- Supplied with an easy-to-use Click On / squeeze Off Clip. This avoids constant squeezing of the lever by the end user = O H & S advantage.
- Readily available Spare Parts through all Plumbing Stores throughout Australia.
- 100% recyclable = '**GREEN**' value.

Technical Features:

- Suitable for operating temperature up to 80° C
- Suitable for operating pressure of 500 kpa max.
- Fit to suitable Hose.

Warranty :

- Standard 36 - month warranty for faulty material / workmanship. Does not cover Reasonable or Excessive Wear & Tear from use, nor bad / incorrect installation or application, nor 'End User' abuse, nor 'Rubbish' caught in valve.

WELS information:-

WELS Reg. Pending.

WELS Tested : 4 Star / 8 lpm.



Must be installed in accordance with the requirements of AS/NZS3500

Global Tapware Pty Ltd

P – 1300 85 25 15 P – 07 3855 2350

E – sales.info@globaltapware.com

WWW.GLOBALTAPWARE.COM.AU

GA-PFG-V1b.2023

Details accurate at the time of printing. Dimensions are indicative only and may change without notice, seek confirmation before relying on any dimensions shown.