

GUARANTEE TO THE CONSUMER

Congratulations on purchasing a GREENS TAPWARE product. With proper care and attention your new tapware will last many years. For your protection please read the following information carefully.

GREENS TAPWARE WARRANTY

Greens Global Limited products are suitable for most plumbing installations; however, it is the customer's responsibility to investigate suitability for each application.

Where Greens tapware and showers are purchased for use in domestic residential installations, the purchaser or end user may have recourse or remedy under any relevant consumer protection legislation.

In addition, Greens undertakes to either repair or replace (at Greens discretion) the Tapware or shower fitting, if it is discovered that such Tapware or shower contains a material defect which arose in the course of manufacture.

10 Year Warranty: Full parts and labour charges for ONE year, then cartridge part only for an additional NINE years.

NOTE: Pull-Down hand piece has a ONE year part only warranty.

Commercial installations of all ranges: This applies to hotels, motels, rest homes, hospitals, offices, commercial kitchens and all other commercial installations. For such installations, a **1 Year warranty** will apply, with taps and showers warranted to be free from defects in materials and workmanship for ONE year from date of purchase.

The Greens product warranty is applicable only on items purchased and installed in the country where the original purchase was made.

Proof of purchase details are required to claim under this warranty (invoice or receipt).

MAINTENANCE AND CARE

Stainless steel surfaces should be cleaned with a soft damp cloth using water with liquid detergent or soap, then wiped dry to avoid water spots.

Do not use cleaning agents containing a corrosive acid or scouring agent, as well as cream cleaners (they are abrasive), as they may damage the surface which can void your warranty.

Outdoor installations:

Stainless steel 304 is suitable for most outdoor installations but not in coastal areas.

Stainless steel surfaces should be cleaned weekly with liquid detergent or soap and water, then sprayed with fresh water and then wiped dry. If water spots accumulate on the surface, clean by applying a 50/50 solution of water and white vinegar, spray with fresh water and then wipe dry.

What to do if you have a problem:

Should you require replacement parts or service for this product, please contact your local plumbing supplier. It will be necessary to quote the product and batch numbers on these instructions.

If for any reason it is impractical to do this, please contact Greens Global Ltd.



ALFRESCO MINI PULL-DOWN SINK MIXER

(For Mains Pressure Installations)

INSTALLATION INSTRUCTIONS AND GUARANTEE

PRODUCT #	BATCH #
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Please leave this form with the product once installed.

Attention Plumber:

To ensure the optimum performance and customer satisfaction please adhere to the following:

- Flush out all pipe work prior to installation
 - Installation to comply with Australian/New Zealand Water Standard AS/NZS 3500.1.
- The maximum operating pressure within any building should not exceed 500kpa.** Pressure above 500kpa can cause damage from water hammer, Reducing life of appliances, taps and fittings and cause excessive noise in the plumbing system.
- Pressure over 500kPa will require a limiting valve.
 - **Line Strainers Required before inlets**

TECHNICAL DATA

- Minimum Water pressure for satisfactory operation; 100kPa
 - Maximum Water pressure: 500kPa
 - Maximum hot water temperature: 70°C
- If the Water temperature exceeds 70°C an approved Tempering Valve must be fitted.

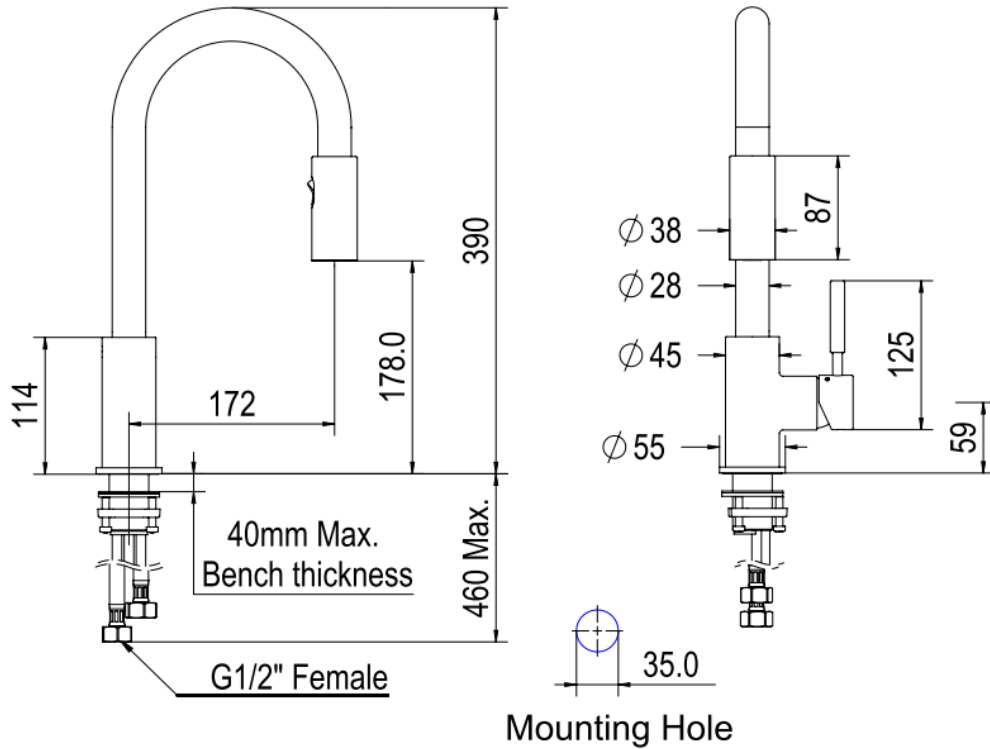
Failure to comply with the above will void all warranties.

The flow rate of this sink mixer has been rated under the New Zealand Water Efficiency Labeling Scheme (WELS).

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INSTALLATION INSTRUCTIONS



Bench tops

- Formica/wooden: Extra mounting support is required below the bench.
- Stainless Steel: Ensure the mounting washer is against the stainless steel.
- Vitreous China: Additional sealant maybe require at the base of the mixer to ensure a water tight seal.

Note: Fits maximum bench thickness of 40mm

1. To install mixer, cut a mounting hole 35mm diameter in the bench surface.
 2. Remove the mounting nut, metal washer, rubber washer from the mixer base.
 3. Fit mixer into bench top. Ensure seal is in groove at base of mixer.
- From underneath the bench
4. Refit the rubber washer then the metal washer and mounting nut to the threaded tail of mixer. Position mixer and tighten with jacking screws.
(Screws may require backing off before fitting nut)
 5. Grease inlet hose o rings. (approved plumbing grease)
Screw the hot inlet hose (red braided) into the hot (red) inlet of mixer and hand tighten.
Screw the cold inlet hose (blue braided) into the cold inlet of mixer and hand tighten.
 6. Connect the hot and cold water inlet hoses to the hot and cold water supply.
 7. Connect the pull down outlet hose to the female outlet of mixer by turning the swivel end of hose and ensure sealing washer is in place.
 8. Fit counter weight to hose (see drawing) and secure with the 2 screws.
 9. Hand tighten the handpiece to hose ensuring the washer is in place.
 - a. Locator on handpiece locates in spout with button to the rear.
 10. Check travel of handset and reposition counter weight if necessary.
 11. Check the inlet pipes do not foul the travel of the hose.

Note: The union nuts on the hoses must be connected to 15mm thread fittings which have machined end faces with a chamfered edge inside, not "sawn off" threaded tube. Do not kink, stretch or twist the flexible hoses or over tighten the nuts. Any bends in the flexible hose should have a radius of no less than 85mm.

12. Turn on water supply and check for leaks.

WELS NZ

To achieve the WELS star rating remove the pull down nozzle by unscrewing from the hose and remove non return valve and replace with the WELS restrictor / non return valve

