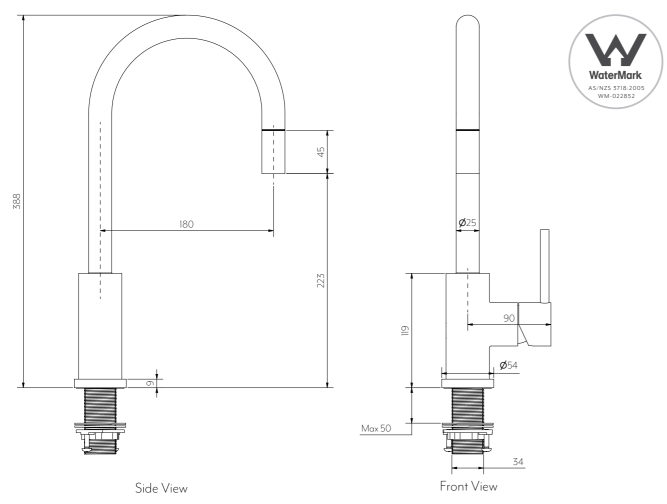


ELYSIAN COMMERCIAL PULL-OUT KITCHEN MIXER



Note: Dimensions are nominal measurements only

SPECIFICATIONS RECOMMENDED USE Domestic, Commercial MATERIAL 304 Stainless Steel Recommended minimum working pressure 150kPa Recommended maximum working pressure 500kPa PRESSURE RATING Hot and cold water inlet pressure should be equal Maximum continuous working temperature 75°C If the water temperature exceeds 75°C, an approved tempering **TEMPERATURE RATING** valve must be fitted Storage tank: Yes SUITABLE HOT WATER UNITS Continuous Flow: Yes Gravity Feed: Not suitable WELS Star Rating(4 Star) - Flow Rate(6.5 L/min) **STANDARDS** Registration No. T36499

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors. All ABI Products are designed in Australia. Copyright ABI Interiors Pty Ltd 2021.

INSTALLATION GUIDE

Note: This product must be installed by a licensed tradesperson. This is a general installation guide - there are many factors that are involved that can alter the installation method. This product install must comply with AS/NZS 3500.

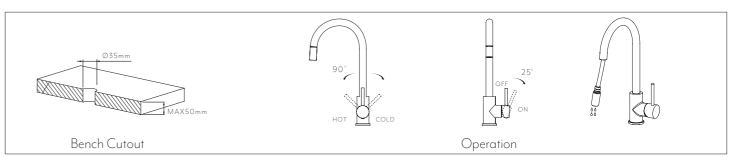


1. Replace both washers ensuring that

2. Use a screw driver to tighten the two bolts until the mixer is secured in place.

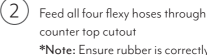
the rubber washer goes on first.

Hand tighten the locking collar,

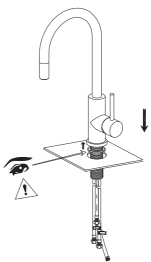


Remove locking collar and washers

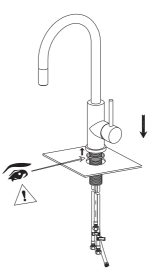
tightening with screw driver.



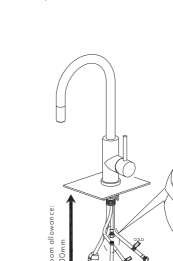
*Note: Ensure rubber is correctly recessed into base plate



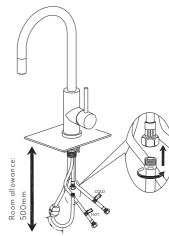
Connect weight to the pull-out Connect pull-out hose to shorter hose. Test pull-out function and flexy hose. weight positioning before



Connect Red and Blue Flexy hoses to Hot and Cold water oulets accordingly.



Regularly clean with mild liquid detergent or soap and water



DO NOT use cream cleaners or bleach. These substances are abrasive

