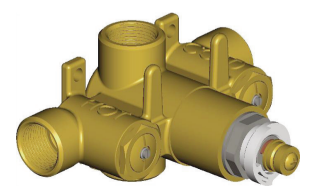


S.224 US

Stainless Steel Built-in Mixer

Installation Maintenance & Care





Dear Customer,

We thank you for choosing our product. MGS Solid Stainless Steel faucets are manufactured in Italy by expert artisans. The product has been assembled, inspected and packaged with maximum attention and care. The Matte and Polished finishes are obtained by hand polishing: a skilled touch to enhance the natural beauty of this noble metal.

All products are therefore alike, but not identical: a synonym of exclusivity.

We use high grade AISI316L marine stainless steel that does not require any protective finish to be applied to the surface. Following the simple care instructions will allow you to keep your **MGS** faucet beautiful for a lifetime.

INSTALLATION WARNING

- 1. An independent hot and cold water supply is required for the shower system.
- 2. The recommended pipe work should be minimum 22 mm (0+7/8") for low pressure systems.
- 3. If more than one shower mixer is installed, the minimum feed should be 28mm (1+3/32") (ensure adequate end constant supply of both hot and cold water).
- 4. Hot and cold operating pressures should be kept as balanced as possible in order to maintain maximum efficiency.
- 5. When the supply pressure is higher than 5 bar a pressure reducing valve should be fitted before the shower mixer.
- 6. Observe all local plumbing codes.
- 7. Inspect water supplies for signs of damage. Replace if necessary.
- 8. Flush through the supply pipes.
- 9. The installer must check for any leaks from the rough-in valve before closing the access point to the valve with the finished wall.

Tools



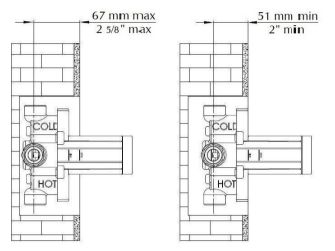
Technical data

Operating Pressure:	max 145 PSI (10 bar)
Recommended operating pressure:	14 to 60 PSI (1 - 4 bar)
Maximum hot water temperature:	185 °F (85°C)
Recommended hot water temperature:	149 °F (65°C)
Minimum cold water temperature:	41° F (5°C)
Minimum difference between hot and mixed ten	nperature 50 °F (10°C)

The temperature of the inlet hot water must be higher than the maximum mixed water temperature required from the outlet. The temperature control knob is pre-set from the manufacturer at 100° F (38°C) with stop at 111° F +/- 36° F (44°C +/-2°C).

INSTALLATION

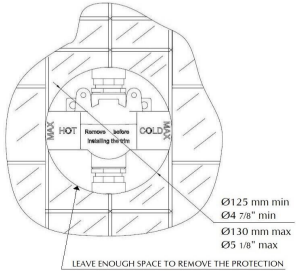
Min and Max positions respect to the finished wall. Take into account also the thickness of tiles, marble, etc. For final wall opening measures consider trim dimensions.

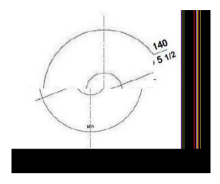


INSTALLATION

Wall gap for Thermostatic mixer

Keep a gap in the wall between Ø125 and Ø130 mm (Ø4 7/8" and Ø5 1/8") for allowing removal of protection cover and for future maintenance access.





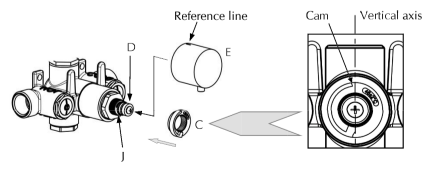
For final wall opening measures consider trim dimensions.

Temperature check – Temperature setting ring (cam) Rotate insert D by using handle E for setting temperature at 38°C (check temperature with a thermometer).

Remove handle and insert cam C onto shaft] as shown.

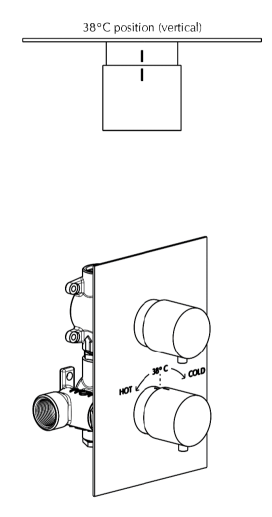
Assemble handle E with reference line in vertical position.

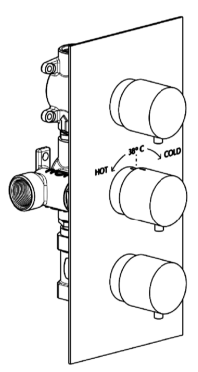
Fully rotate handle E counterclockwise and check that water temperature is around 43°C. Rotate handle E with reference line in vertical position and remove it for fitting other trim parts as per further instructions.



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FUNCTIONAL SCHEMES



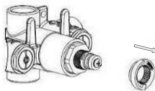


MAINTENANCE

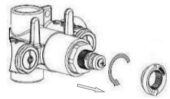
Cleaning / replacing thermostatic valve

Through years of use impurities and limescale could restrict flow of water through the filters of the cartridge.

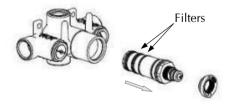
- 1) Close water mains.
- 2) Remove handles and eventually the trim rings from the plate depending from the model.
- 3) Remove trim plate.
- 4) Remove cam.



5) Unscrew valve counterclockwise with a 30 mm spanner.



6) Remove thermostatic valve and clean filters under running water. In the case of limescale, leave in vinegar for 12 hours. Before reassembling in the body, lubricate O-ring gaskets.
If the O-ring gaskets are damaged, replace them by ordering part number O.062.



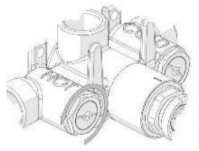
7) If the valve needs replacing, remove also screw **A** and insert **B** which are to be used on the new valve.



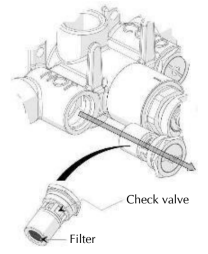
Cleaning filter / check valve

If you are experiencing a reduction of water flow to the mixer, you may have an obstruction of debris in the check valve or in the strainer at the bottom.

- 1) Close water mains.
- 2) Remove handles and eventually the trim rings from the plate depending from the model.
- 3) Remove trim plate.
- 4) Remove filter housing by unscrewing counterclockwise with spanner 27 mm.

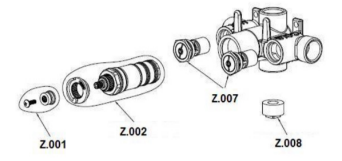


5) Clean filter under running water or leave it 12 hours in vinegar in the case of limescale.

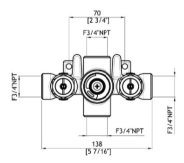


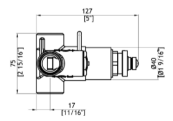
Attention: screw the check valve exerting a max torque off 8-10 Nm or 70-90 lbf*in.

SPARTS PARTS ROUGH IN VALVE



ROUGH IN VALVE DIMENSIONAL DRAWINGS





WARRANTY

MGS products installed in a residential indoor application are covered by a limited 5 year functional and finish warranty from purchasing date. During this period, parts with construction defects in material or workmanship will be replaced free of charge.

This warranty is subject to the warranty conditions and limitations as set forth below.

This warranty will not cover faults caused by unsuitable or improper use, incorrect installation, natural wear, improper or careless treatment, incorrect usage of cleaning or maintenance products.

MGS will not assume liability for labor expended, freight cost or damages accruing from the use of the material purchased from us. If material is defective, MGS will either supply the replacement part or it will reimburse the price of the defective material.

Proof of purchase (original sales receipt) from the original consumer purchaser must be made available to MGS for all warranty claims. The warranty is not transferrable and is extended solely to the original purchaser of the product.

MGS products installed outdoor and/or for commercial applications are covered by a 2 year functional and finish warranty from purchasing date.

This warranty applies to MGS faucets installed in USA or Canada.

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NOTES				

IV9LUS.523 🕂 WARNING: Cancer and Reproductive Harm— www.P65Warnings.ca.gov

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