

Gas Turret Assembly Details

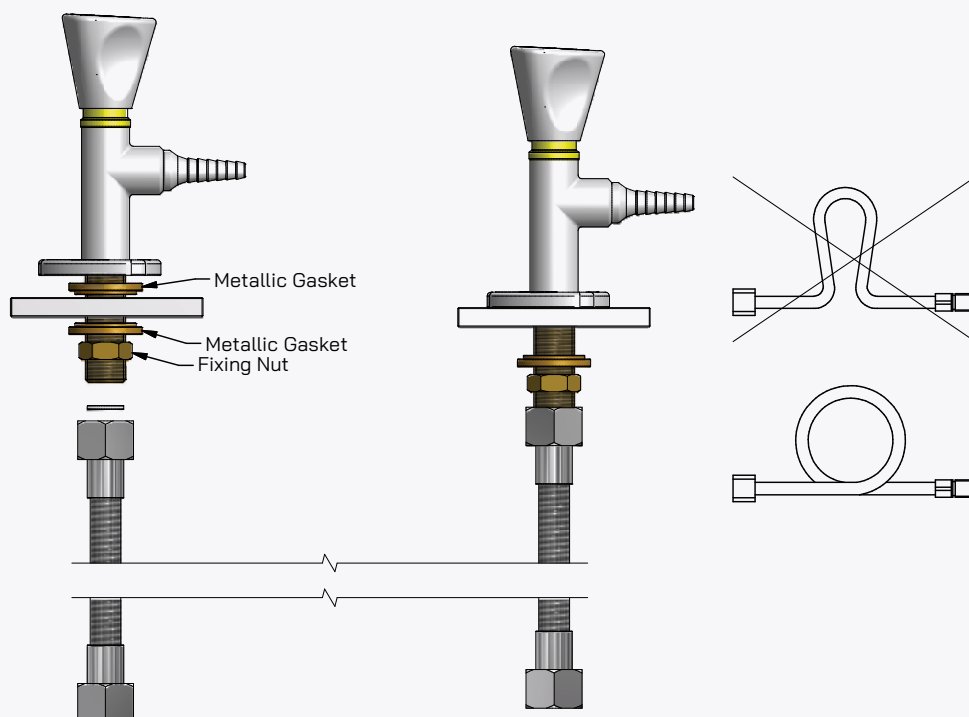
Code 664-800 to 664-804

Installation

1. Drill a hole on the worktop of the correct diameter. It is important to use the fixing set as indicated in the drawing.
2. Connect the tap to the line with the connection system that you prefer working on the G1/2" provided thread. We suggest to use an hose or a crimp and / or compression connector or any other type of standard GAS approved connection.
3. If a hose will be used, use the appropriate sealing always supplied by FAR with the hose itself. We recommend not to weld a copper pipe directly into the threaded leg, as heat transfer during welding can damage the tightness of the threaded joints.

We also suggest using a simple and inexpensive filter tap on the line, available in all plumbing shops. This will guarantee a longer life to the headworks and the ceramic parts that are inside the tap.

**CLEAN THE LINE WITH A FLUSHING BEFORE PUTTING THE TAP UNDER PRESSURE;
THIS IS VERY IMPORTANT!**



**ONCE THE ABOVE MENTIONED INFORMATION ARE APPLIED,
NO MAINTENANCE OF THE TAP IS NEEDED**

APPLICABLE TO PRODUCT CODES

664-800
664-801
664-802
664-803
664-804

GENERAL INFO:

- Type 1 Laboratory gas valve
- Maximum working pressure 7 Bars.
- Nominal size G1/2"
- Working temperature range 0°C - 60°C
- Push and turn 90° ceramic safety valve for flammable gases
- Do not inflate more than 7 BAR pressure on the inlet
- Test executed at 7 Bar with AIR.
- 12013.2MWL Flow Rate at 125 Pa: (one valve opened) 0,54 cubic/meter x Hour - (four valves opened) 1,96 cubic/meter x Hour; 12052.2MWL Flow Rate at 125 Pa: 0,39 cubic/meter x Hour



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