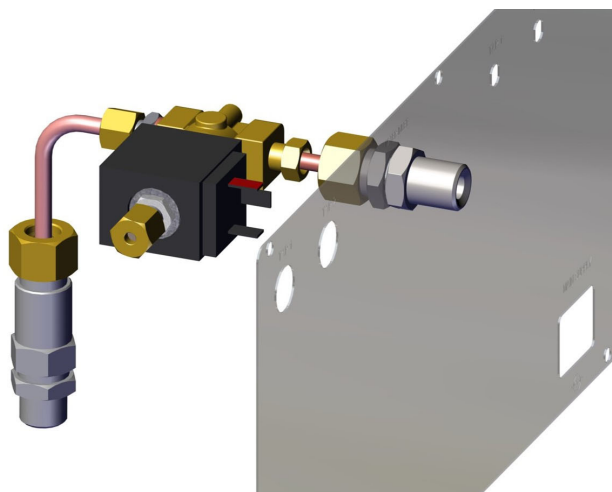




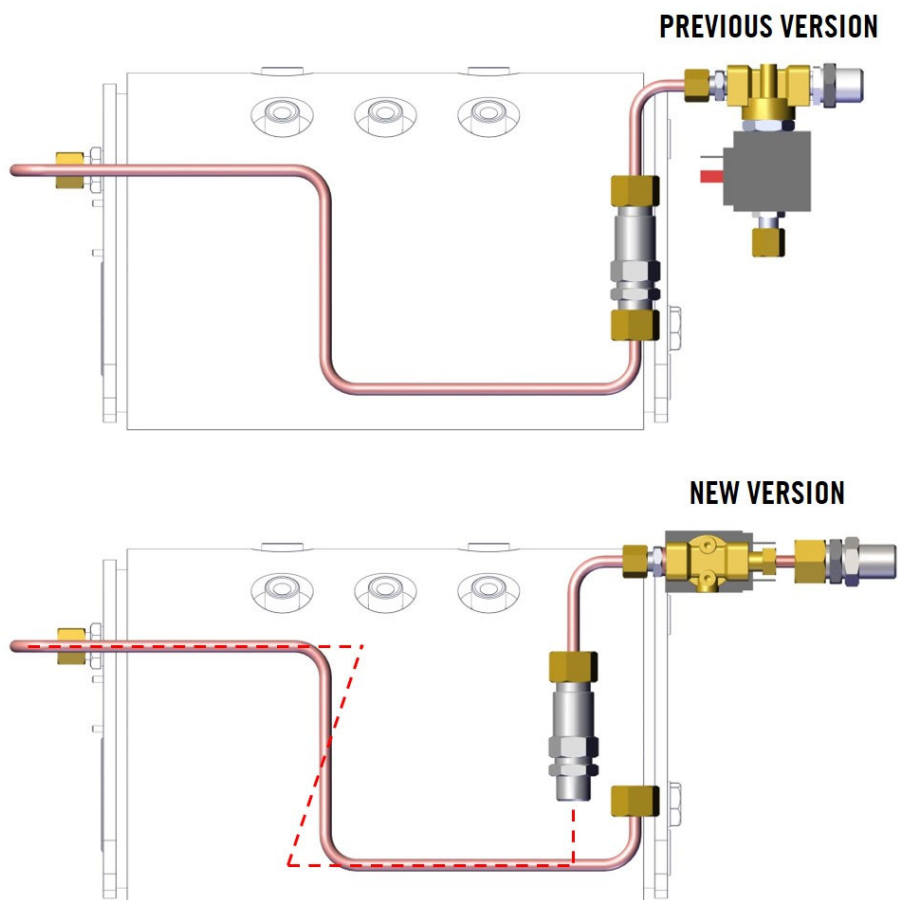
MODBAR TECHNICAL BULLETIN
#30
steam module fill valve

Dear Modbar family member,

We would like to inform you about a recent modification of the inlet valve assembly in the steam (new version only) module.



To prevent the inlet fitting from being accidentally loosened when disconnecting the hose, we've changed the assembly so that the inlet fitting is now tightened to the panel with the nut from the inside. This makes it possible to hold the fitting with a wrench when attaching/removing the hose, without removing the panel.



This modification takes effect from serial number MB002201 and all components are already available as a spare part from Nuova Ricambi.

The spare parts involved are the following:

- the fitting L053/2.01 is substituted with A.5.020.
- the nut L183/1.01 is unchanged.
- the copper tube T.1.280 is new.

Retrofitting the new solution in older modules is highly recommended. In order to do so, it will be necessary to slightly bend the copper tube T.1.258 as shown in the picture above, to accommodate the altered location of the check valve.

Furthermore, we also suggest rotating the solenoid valve horizontally as pictured, so that the solenoid is better protected from water in case of any failure.

Please do not hesitate to contact us if you have any questions.

16/06/2020

Modbar Support Team.

service@modbar.com

technicalbulletins@modbar.com



For technical documents, service and installation guides, please visit
<http://www.modbar.com/support>