

Gas Reclaim BPR water Stagnation

The present technical bulletin contains technical information aimed to support/improve Drass equipment currently in operation.

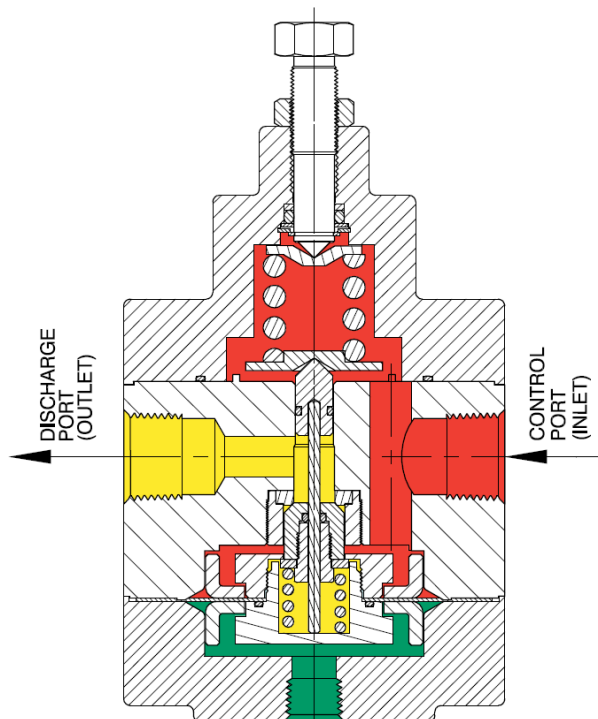
You are kindly requested to:

- Communicate if this document and those following have to be sent to different e-mail addresses.
- Revert for any clarification needed.
- Involve Drass for implementation of suggested modifications (if any).
- Always inform Drass of any modification to Drass equipment to verify safety, allow traceability and life cycle support.

Please note that technical bulletins will be available at www.drass.it for permanent consultation.

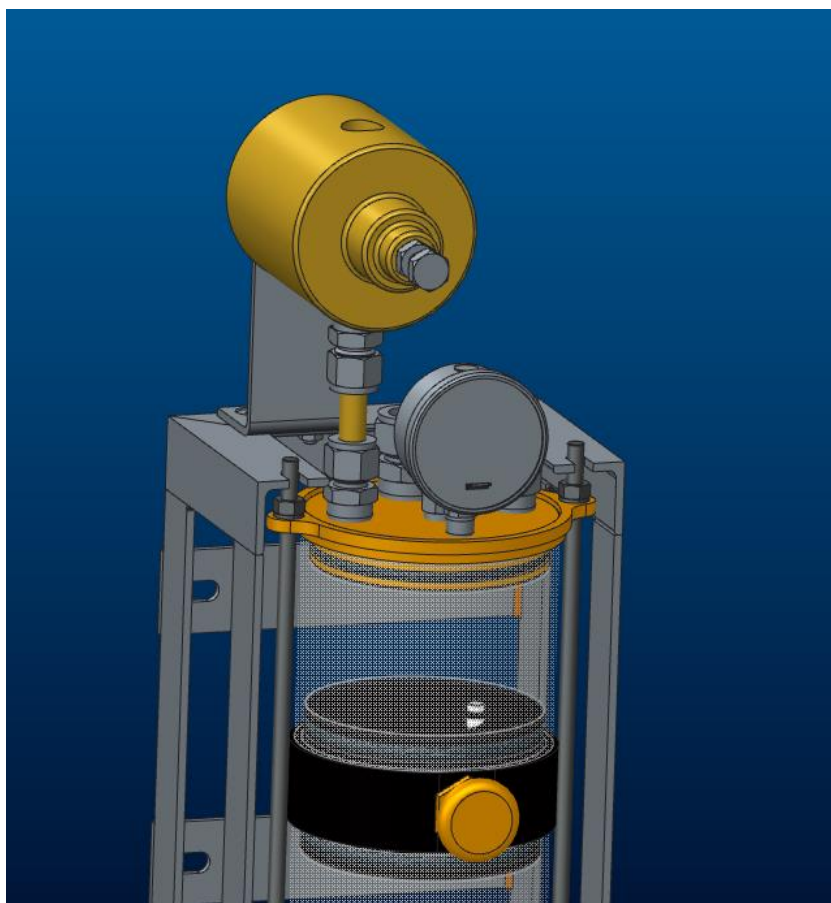
1 Reason for issue

Stagnation of water inside the BPR of the Water Trap. This could happen because the BPR is installed in vertical position. The water stagnation area is highlighted in green in the below image.



2 Description

The solution of this issue is to change the orientation of the BPR. The back pressure regulator shall be installed vertically on the water trap to allow the drainage of the water from the BPR to the water trap.



The improvement kit can be requested from adelina.blaga@drass.it; and copy to sales@drass.it with reference to “Technical Bulletin 25 – FD39-00xx”

3 Recommendations

1. Use only Drass original upgrade kit
2. Record the modification in the documentation of the Diving System
3. Report the execution of the improvement as per OEM recommendations to the class Surveyor during the annual survey.