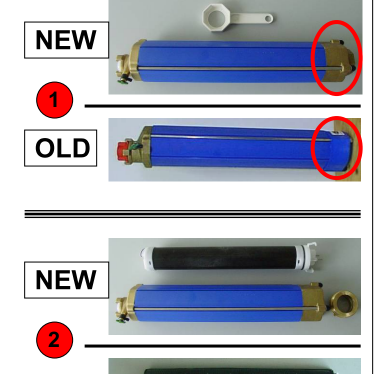
**OLD** 



# Difference between AQA-total cartridge old / new

(since cartridge Nr. 236000)



#### **Modifications:**

- The plastic floor flange changed into press-brass flange, cartridge will be 5 mm longer.
- Sealing outwards through 2 o-ring gaskets (flange and device). Refill will be replaced though a complete device.
- 3. The change of the device will be carried out on the lower surface (brass-flange). The whole cartridge don't have be changed (see enclosure: change the device)





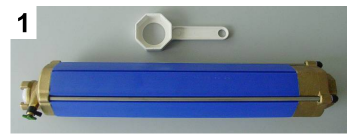


arise any mistakes in oc / S. 1 von 4

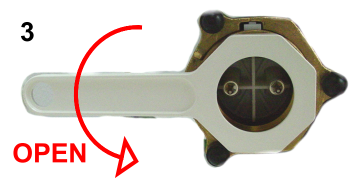


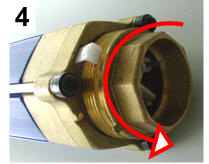
## Change the device by AQA-total cartridge new

(since cartridge Nr. 236000)









#### A. Dismounting of used devices

- Remove and deplete the cartridge from AQA-total.
- Demount the cup nut of the brassflange with the key which will be delivered with the device.
- 3. Move the key clockwise.
- 4. By dismantling of the cup nut the device will be removed too.
- 5. Loose the cup nut from the brass-flange.
- 6. Remove the device from the cartridge.



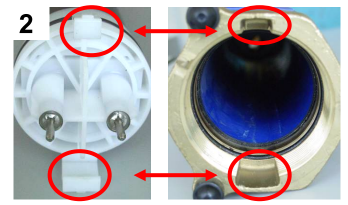


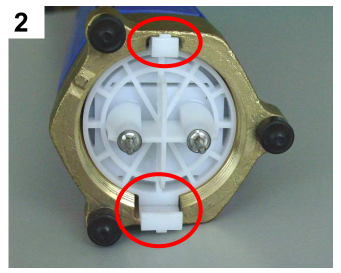


## Change the device by AQA-total cartridge new

(since cartridge Nr. 236000)







### B. Installation (mounting of the new device)

- 1. To unpack the new device.
- 2. Watch the mounting direction (devices can be mounted just in one direction):
  - 2 a. At the flange there are 2 cuts (recesses) with different broadness, 180° displaced
  - 2 b. The broadness of the cut have to comply with the mounting link.
- 3. Install device into the cartridge.



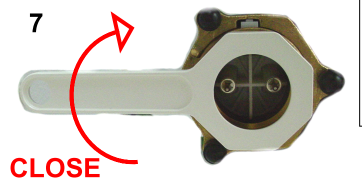
# Change the device by AQA-total cartridge new

(since cartridge Nr. 236000)









### **B. Installation**

(mounting of the new device):

- 4. Abandon the device from the flage.
- 5. Put in the cup nut into the mounting link.
- 6. Turn back the cup nut at the brassflange with delivered 8-kant key.
- 7. Turn the key clockwise.
- 8. Tigthen up the cupnut til the limit Stop of the flange.
- 9. Jf is completed, please mount the cartrudge to the AQA-total.



