



# Instructions | Replacement of The Storage Tank







**Note:** During the replacement of the storage tank, the coffee machine can neither be supplied with filtrate nor bypass water.

# **Required tooling:**

- Bucket
- Phillips head (№ 2)
- Flat head screwdriver or spanner for external hexagon sockets (key width 7mm)

### Close the shutoff valve





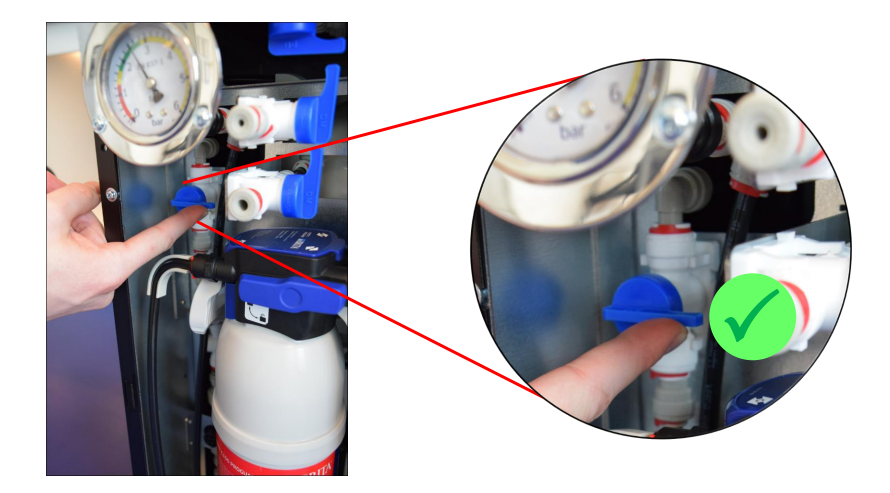
### Remove the front panel





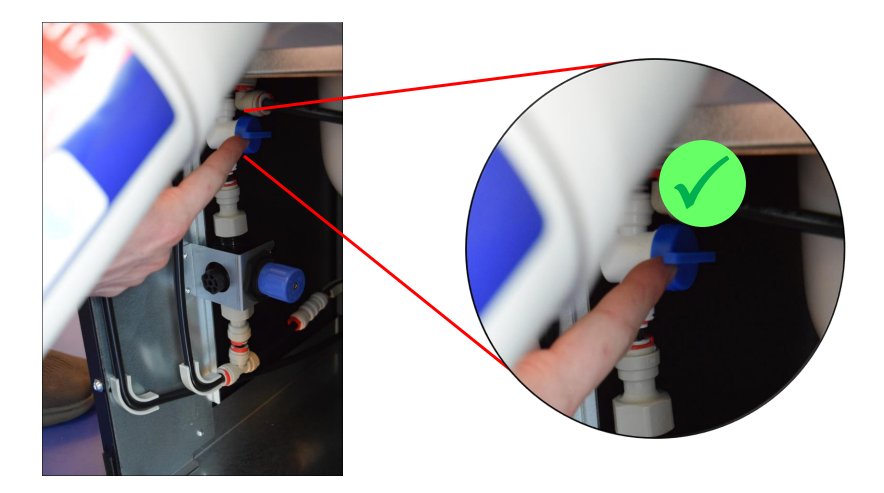
### Close the filtrate outlet valve





### Close the valve for the automatic bypass



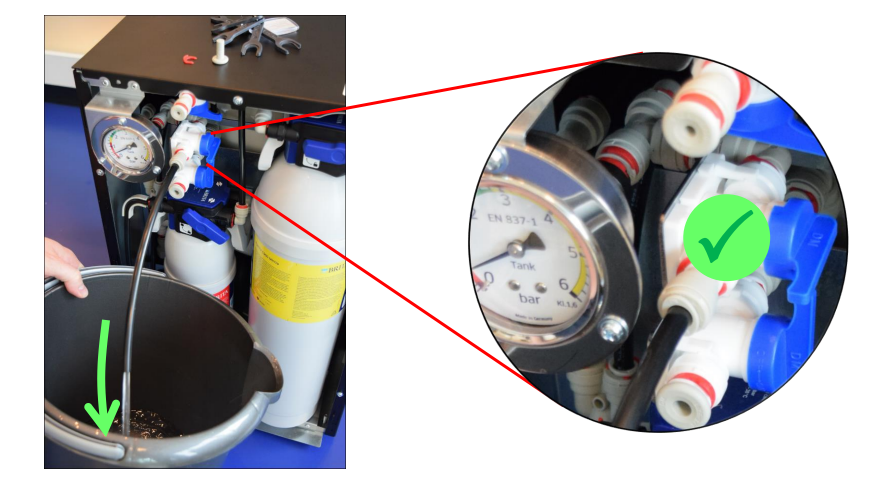


### Open the locking handle of the filter head





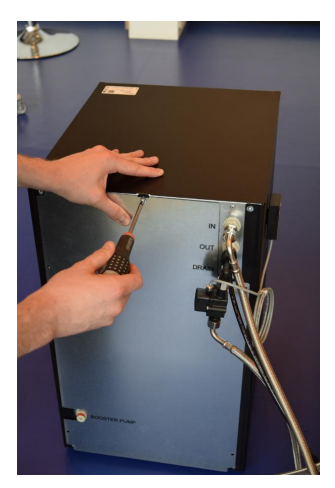
Open the sampling valve Empty the storage tank Close the sampling valve





### Demount the rear panel (5 screws)





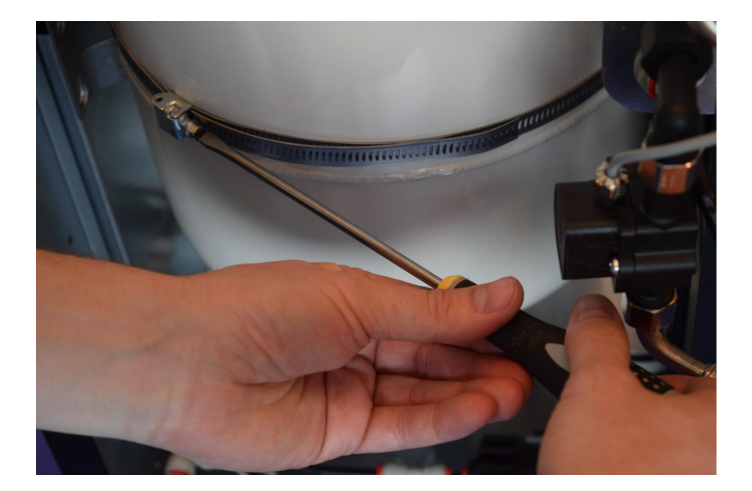
### Demount the top cover (1 screw)





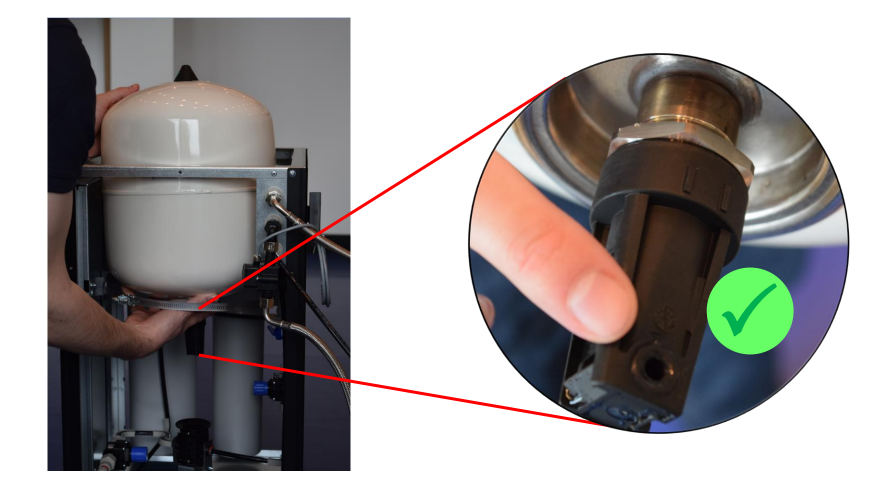
### Open the hose clamp's fastener of the tank





### Push hardly to get the tank out of its holder Make sure the O-rings remain in the groove

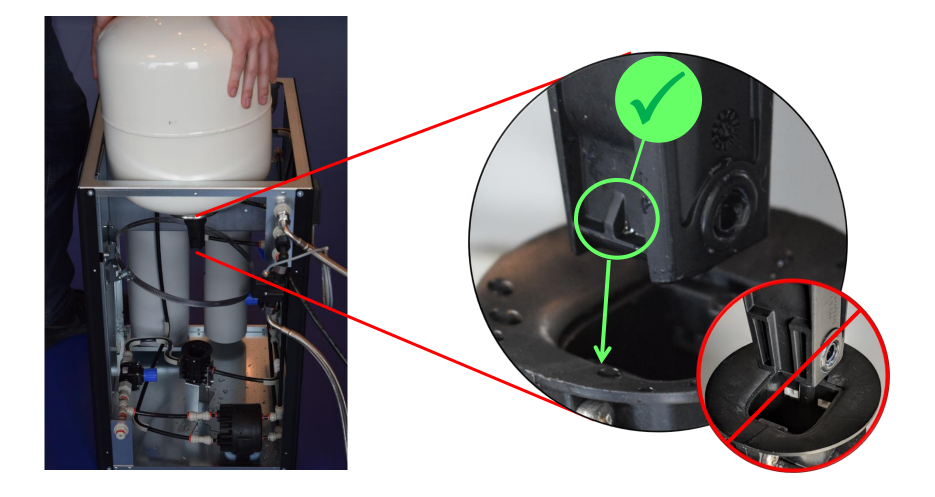




Insertion of the new storage tank:

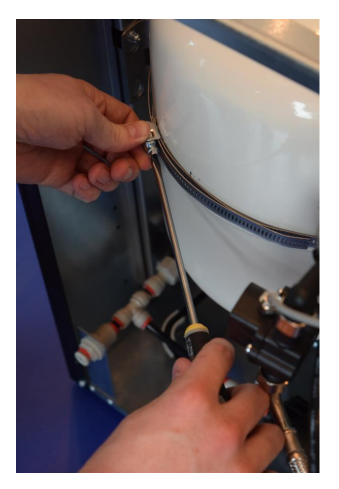


- Check direction of tank adapter, check O-rings
- Position the tank upright, press it firmly into its holder



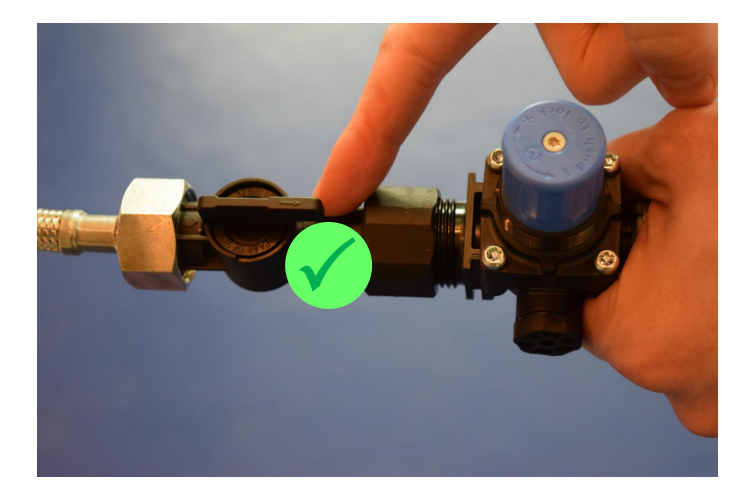
### Fasten the hose clamp of the tank





# Open the shutoff valve





Close the locking handle of the filter head Now, the filtrate production will restart Check the system for leakages **BRITA** 



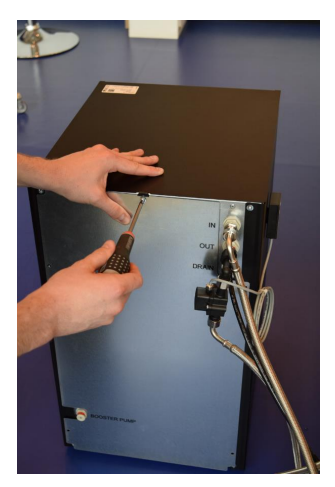
### Remount the top cover (1 screw)





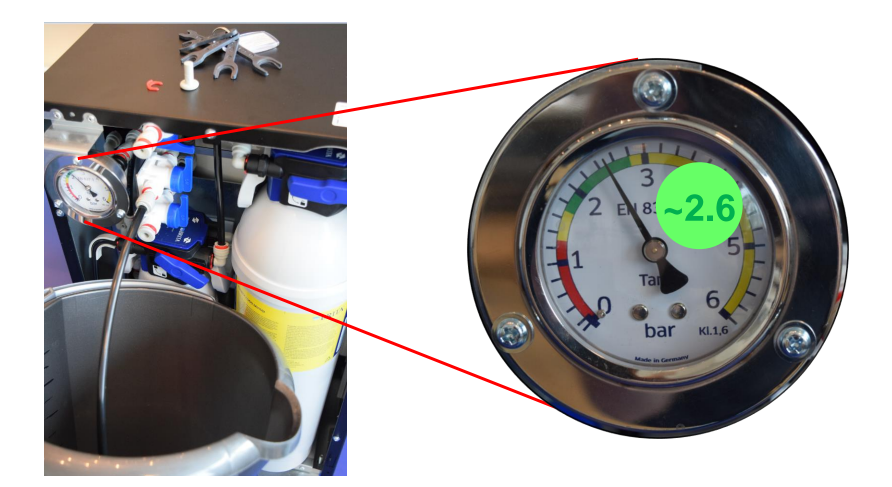
### Remount the rear panel (5 screws)





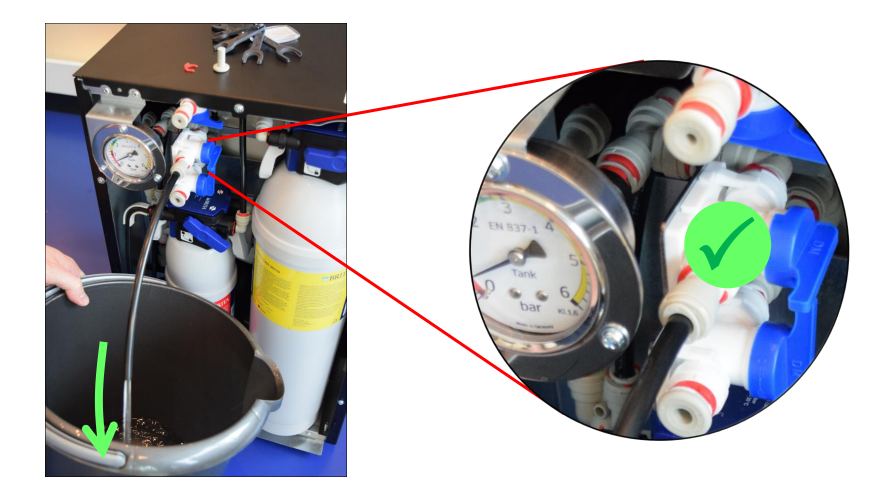
### Wait until the storage tank is filled (~2.6 bar)





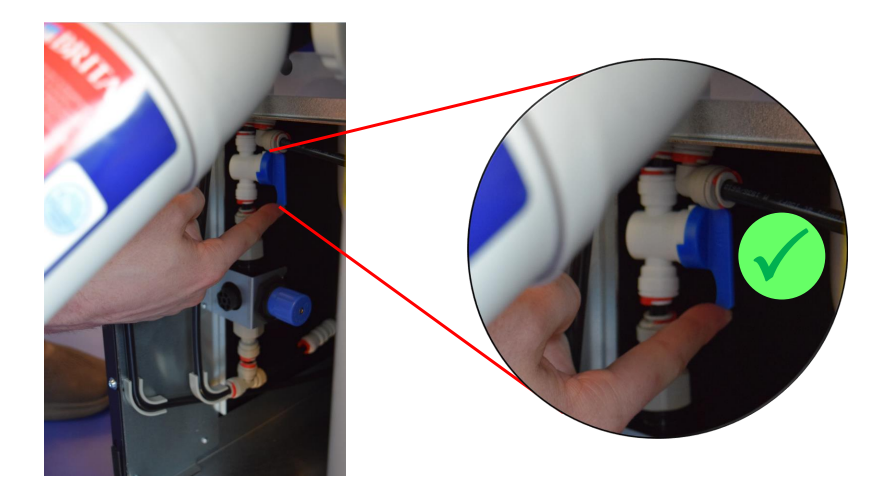
### Once filled, empty the tank to flush it





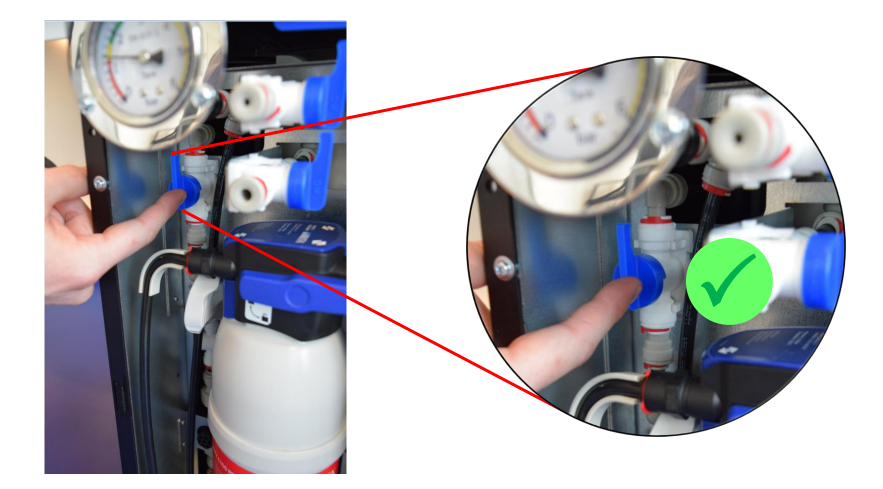
### Open the valve for the automatic bypass





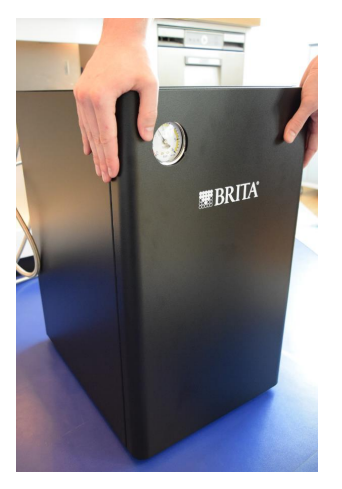
### Open the filtrate outlet valve





### Hook the front panel back into its place





Done! You successfully replaced the tank