



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





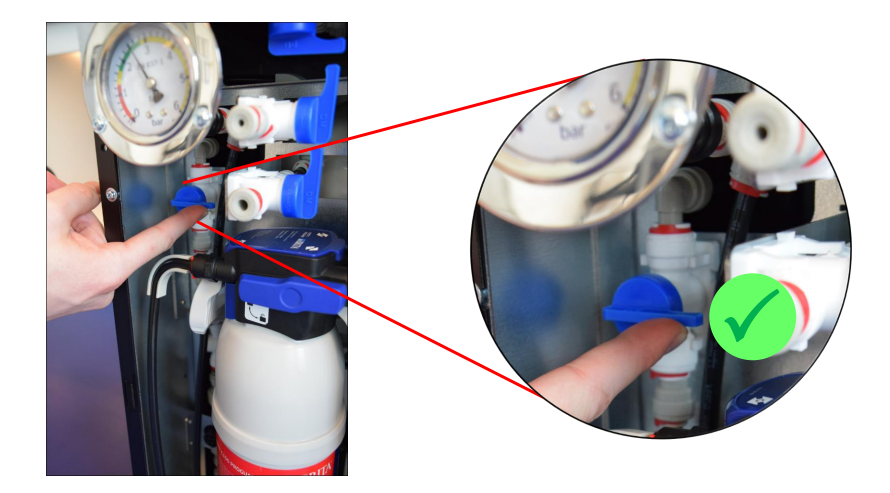
Remove the front panel





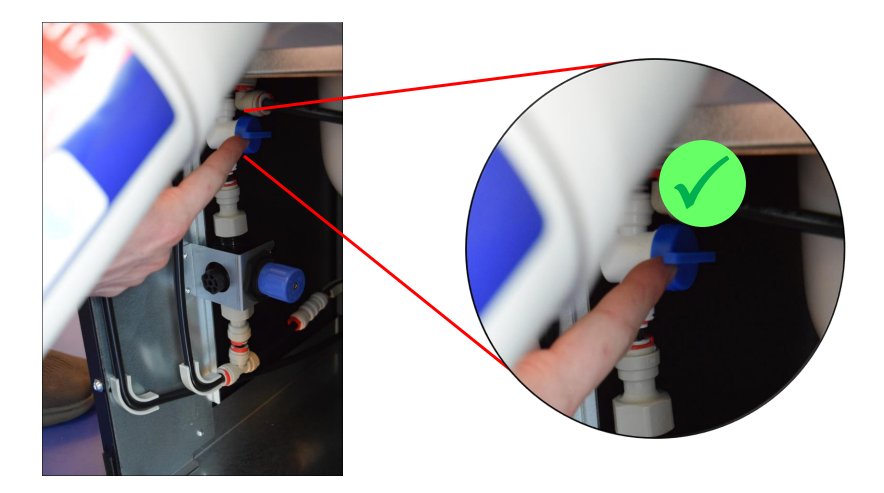
Close the filtrate outlet valve





Close the valve for the automatic bypass



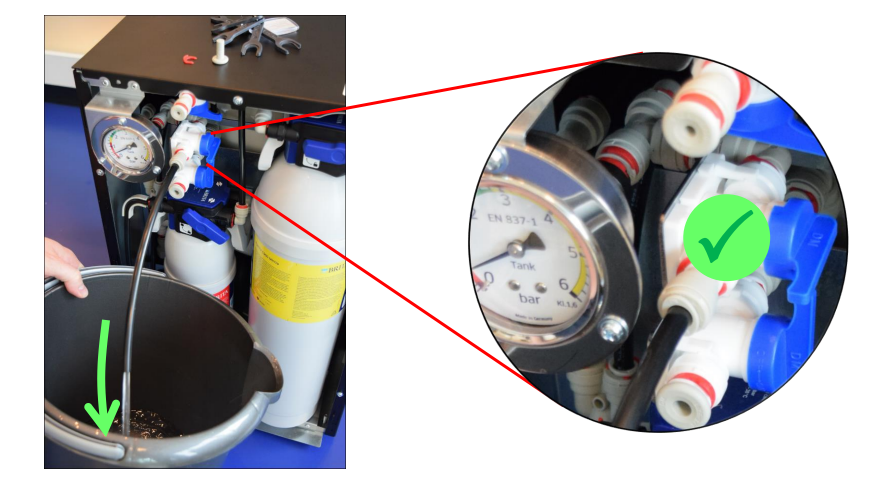


Open the locking handle of the filter head





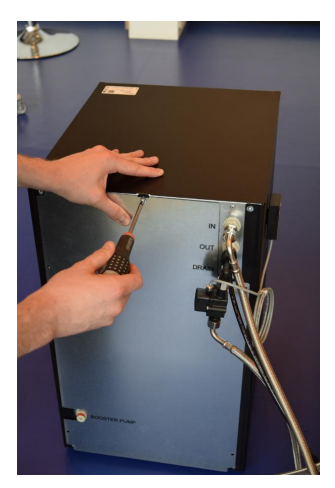
Open the sampling valve Empty the storage tank Close the sampling valve





Demount the rear panel (5 screws)





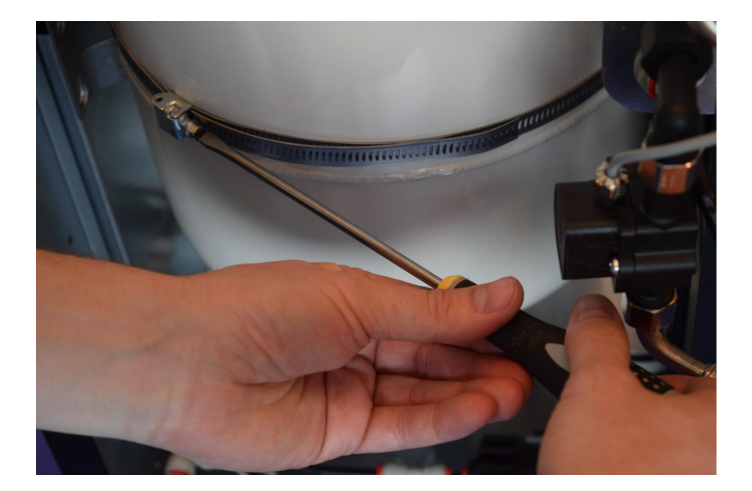
Demount the top cover (1 screw)





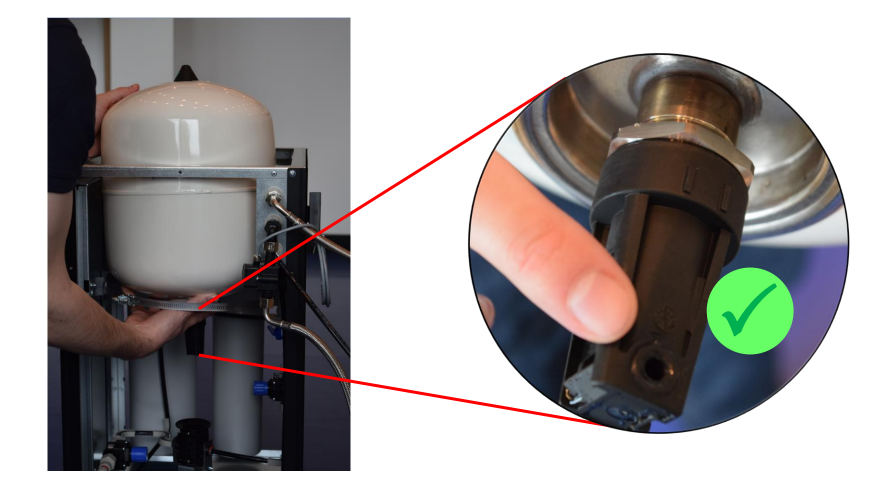
Open the hose clamp's fastener of the tank





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

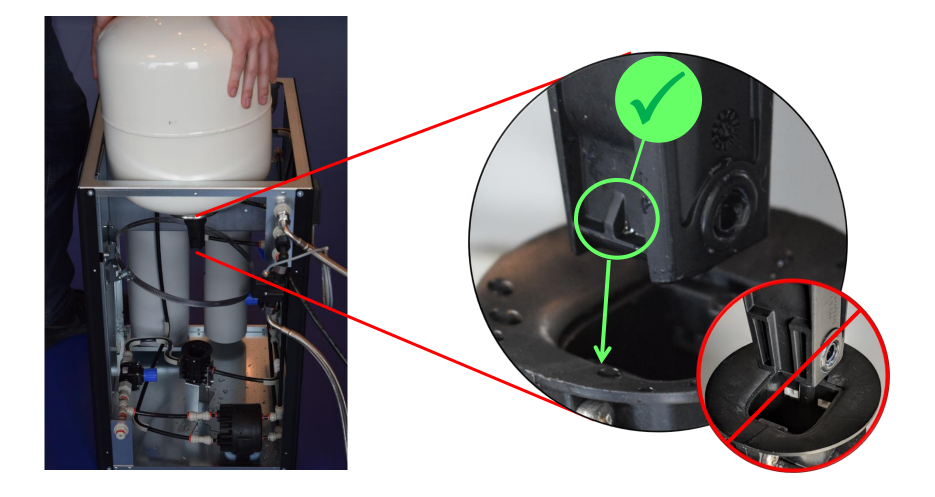




Insertion of the new storage tank:

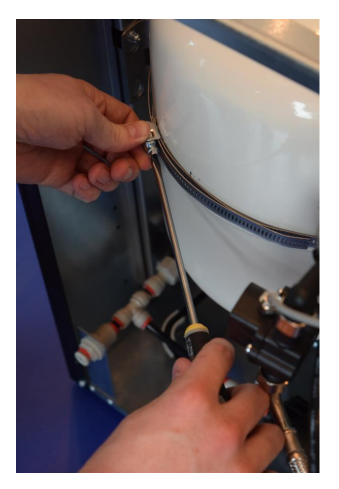


- Check direction of tank adapter, check O-rings
- Position the tank upright, press it firmly into its holder



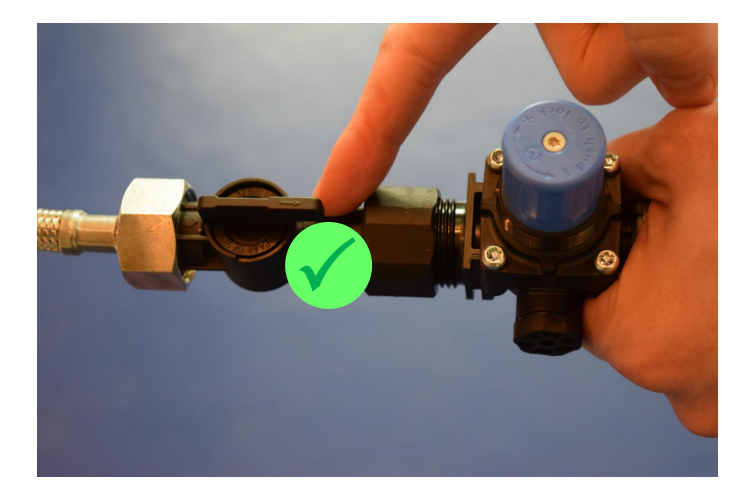
Fasten the hose clamp of the tank





Open the shutoff valve





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



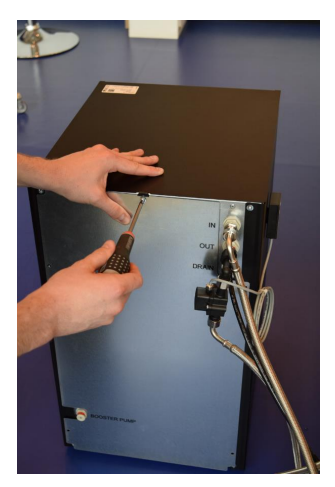
Remount the top cover (1 screw)





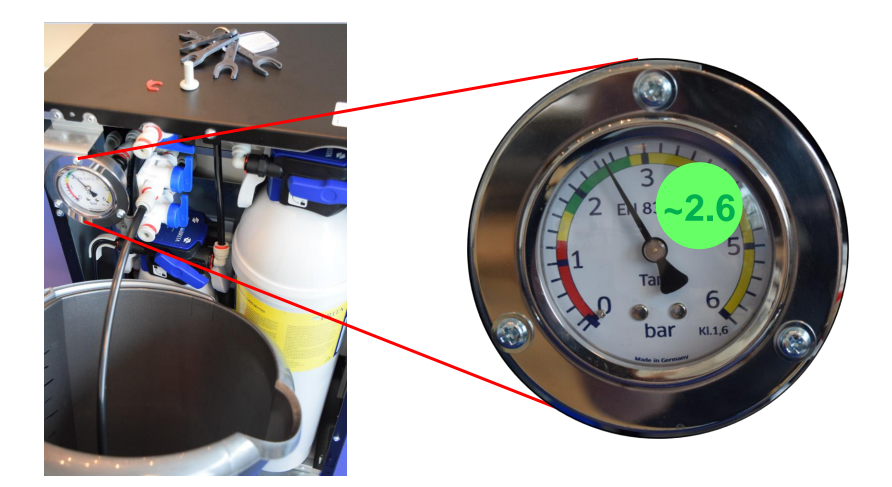
Remount the rear panel (5 screws)





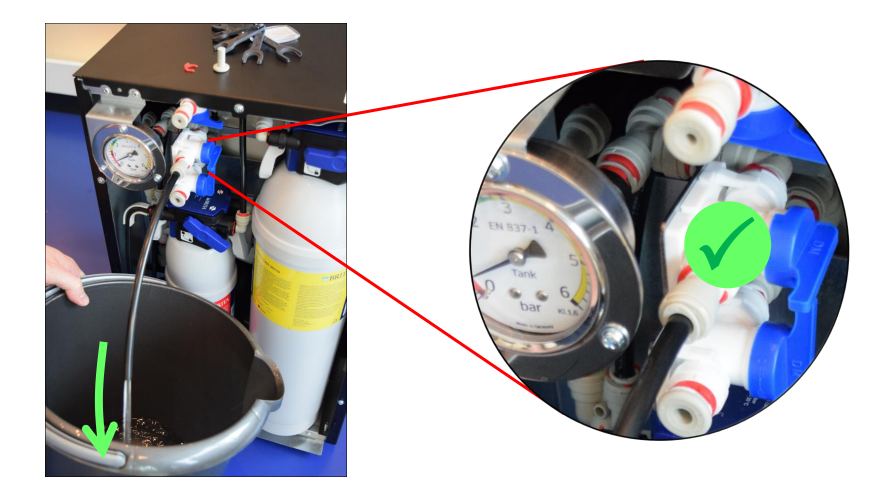
Wait until the storage tank is filled (~2.6 bar)





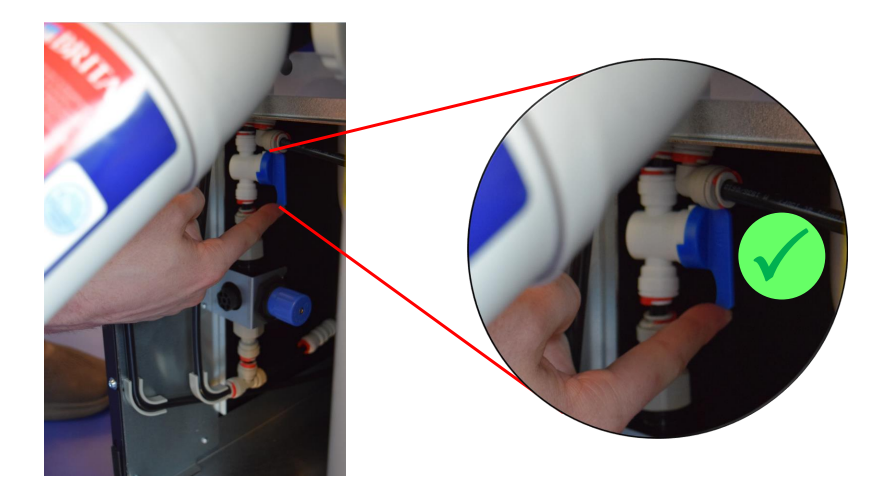
Once filled, empty the tank to flush it





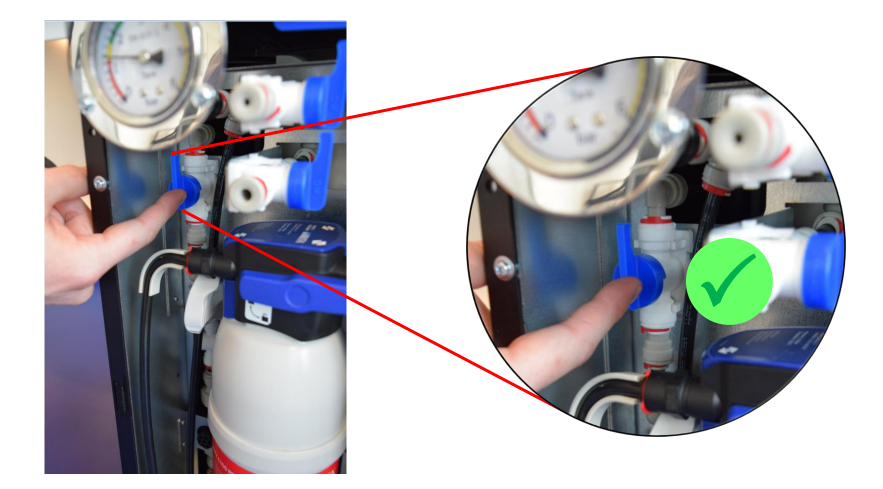
Open the valve for the automatic bypass





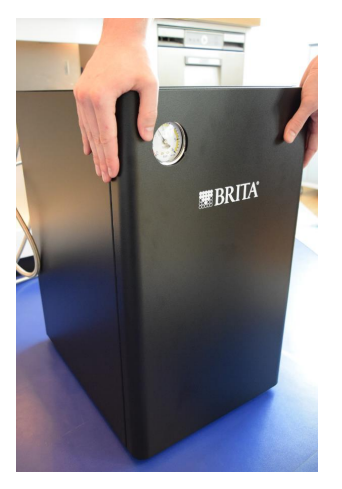
Open the filtrate outlet valve





Hook the front panel back into its place





Done! You successfully replaced the tank