How to Flush Filters Guide





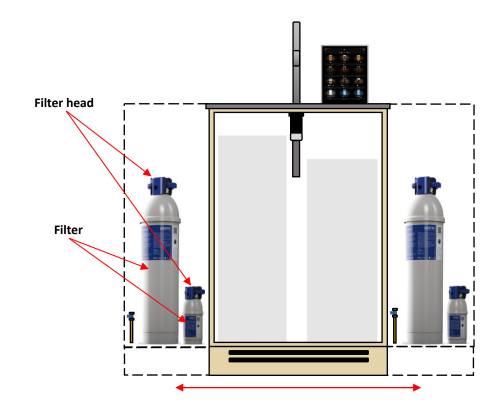
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Firstly, we need to establish where the water shut off valve & filters are located. This will determine whether this can be successfully completed by onsite facilities or a Scanomat visit is required.

In most cases, the water shut off valve & water filters are either in the left or the right-hand cupboard of the Scanomat equipment as illustrated ->. (TopWater installations, the filters are generally locating in the same cupboard).

In smaller cases, you will find that the water shut off valve & filters are located behind the Scanomat equipment, or in a void at the rear of the installation. If this is the case, Scanomat will need to assist or attend to flush the filters. Please contact service@scanomat.co.uk for assistance.

The number of filters in circuit also differ on installation type. Please refer to table below. This table will give you the total number of filters that need flushing.

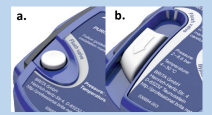


Installation Type	Brita c500	Brita c50	Brita C1000 AC	Total No. to Flush
TopBrewer - Fridge	✓	✓		2 filters to flush
TopBrewer - Fridge - Chiller	✓	✓	✓	3 filters to flush
TopJuicer			✓	1 filter to flush
TopWater			✓	1 filter to flush





1). The mechanism that controls the water being flushed is either a small round grey button (a) or a small grey slider (b) built into the top the filter head.



5). To flush the filters, you will need to remove them from the cupboard (be extra careful not to damage or kink the water lines when moving), a large bucket & enough space around the filters to locate the bucket, so it can site flat on the floor.

2). Sliding flush mechanism (Most common) - Push the slider in the direction of the red arrow to start flushing process. To stop it flushing, push the slider back in the opposite direction.



6). Now you need to identify the filter type. The filter type is located on the blue sticker on the side of the filter. You will need this to determine how many litres you need flush. (refer to flush volume table on pg.3)



3). Push button flush mechanism – Push button down & hold it down to flush. When you release the button, it will stop flushing.



7). Place the first filter to be flushed in position, making sure the grey flush hose on the filter head (refer to No.4) is inside the bucket before you start the flushing procedure.

4). The hose you need to flush is located on the back of the blue filter head. It is a grey silicon tube as pictured below.



8). Locate the flow meter digital display & record the figure displayed. The flow meter digital displays are attached to the blue filter heads. **Note:** - C50 filter does not have a digital flow meter display.





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9). Now turn the water on from	the
mains water shut off valve. The fi	Iters
are now ready to be flushed.	

10). When ready, hold the grey flush hose from the filter head & activate the flush mechanism as instructed above in section No.2 or No.3. As soon as you do this you will start to get water flowing through the grey flush hose into the bucket.

attention to the digital flow meter display. The figure you recorded in section No.8 will start to run down. Once the figure has ran down to the required amount listed on the flush volume table below, switch the flush mechanism on the filter head off. Proceed with the remaining filters.

12). Once complete, place the filters back into the cupboard, again, being extra careful not to damage or kink the water lines. Clean & dry up any spillages on the floor, place a non-slip sign to area. Scanomat equipment is now ready to use...Nice work!

Brita Filter Type	Flush Volume (4> weeks of non-use)
C1000 AC	10 litres
C50	20 litres
C150	30 litres
C500	100 litres

This will mean you have to fill several buckets & this will take some time to complete. DO NOT LEAVE THE FILTER UNATTENDED WHILST FLUSHING, as this will lead to flooding