

## Important Details

We congratulate you on the purchase of your new Sanquell Drinking water Filter Solo AT (Counter Top). With this appliance you have your very own "Mountain Spring" in the comfort of your home and can enjoy fresh, purified water straight away.

Only a few easy steps are necessary to install the filter. Please pay attention to the following instructions.

### Important Notice

**1. The Solo AT may not be installed for use with unpressurised boiler units or be connected to mixer taps.**

**2. The appliance is only for use with COLD WATER.**

Should you let hot water run through the filter by accident, please allow cold water to run through for approx. 2 minutes.



### Contents Package:



- 1** Filter housing with cartridge of your choice
- 2** Filter change indicator
- 3** Outflow bend with connection pipe
- 4** Angle Valve with tube
- 5** Adapter with washer
- 6** "Key" for the housing
- 7** Manual

Please check that the contents of the Solo AT are complete.



To ensure that your filtered water will continue to have „Spring water quality“ at all times, the cartridge should be changed after 6 months. The Filter Change Indicator will help remembering the next due date.

Please use our offer of ordering your filter cartridges by subscription. You will save money and your filter cartridge will be sent to you on time.

## Implementation of Filter



If your filter cartridge is delivered separately please, continue from the Step „Change Filter Cartridge“ Picture No. 2, 4, 5 + 6.

**Important: Do not twist the Rubber washer!**

**1.** Turn off the Water Tap and place the Solo AT on a flat smooth surface. Should you have outer threading\* on the end of your water tap, please remove this and screw the the Solo AT directly on the angle valve.

Should your water tap have inner threading\* with a small sieve inset, please remove the sieve (\*if necessary for help use pliers). Please also remove the old washer.

**2.** Install the switch valve next to the inner threading. Screw the longer adapter on with the rubber washer and screw until tight.

**3.** Now screw the switch valve onto the adapter until it is also tight. This pipe connects the Countertop filter Sanquell Solo AT with the water of your tap.

When the lever is put in the vertical position hot or cold tap water will be released. When the lever is put in the horizontal position, the water will flow via the filter.

**4.** Turn the filter housing upside down and hold it so that the outflow is over the sink. Place the switch valve in the horizontal position and turn the cold water tap on slowly.

The water will now flow through the filter. At the same time any trapped air and loose carbon dust will be discharged. Please do this until the water flow remains constant. Let the water flow through the new filter cartridge for approx. 5 minutes before use. You can either use the lever on the switch valve or the tap to control the strength of the waterflow.

Check the filter housing for any leakages and if necessary tighten up connections.

Adjust the filter change indicator on top of the housing 6 months further for the next change of the cartridge.

The filter is now ready for use and will supply you daily with fresh water.

## Change Filter Cartridge



**1.** Turn the water tap off and turn the lever of the valve to the vertical position. Place your Solo AT Stainless Steel next to your sink and remove the outflow bend by pulling it upwards out of the pipe. **Important:** Thereby water will leak out!

**2.** Loosen the upper ring of the housing with the help of the "key" and unscrew it completely. Take it off carefully pulling it over the polished cap.

**3.** Put some cloth on your sink and lay your Filter down on the side. Now push the bottom tightly down.. You can now remove the used cartridge and the old washers (disposal via household garbage).

**3.1** Clean the filter housing carefully.

**3.2** If you also remove the outflow bend and the tube from the housing, make sure to mount the parts correctly afterwards: the tube with the valve has to be at the "IN"- and the outflow bend at "OUT"-connection. Otherwise most likely the cartridge will burst at the start-up.

**4.** Fit the new Cartridge with the opening onto the bottom of the housing. With CBR2 (both sides open) the direction is nonrelevant, it is just important that on both sides there is a washer (2 + 4 mm). Those are enclosed at the new cartridges.

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5. Fit the cap onto the housing base tightly, slip the ring (diagram no. 2) carefully over the polished upper part of the housing and pull it with the help of the 'key' hand screwed tight.

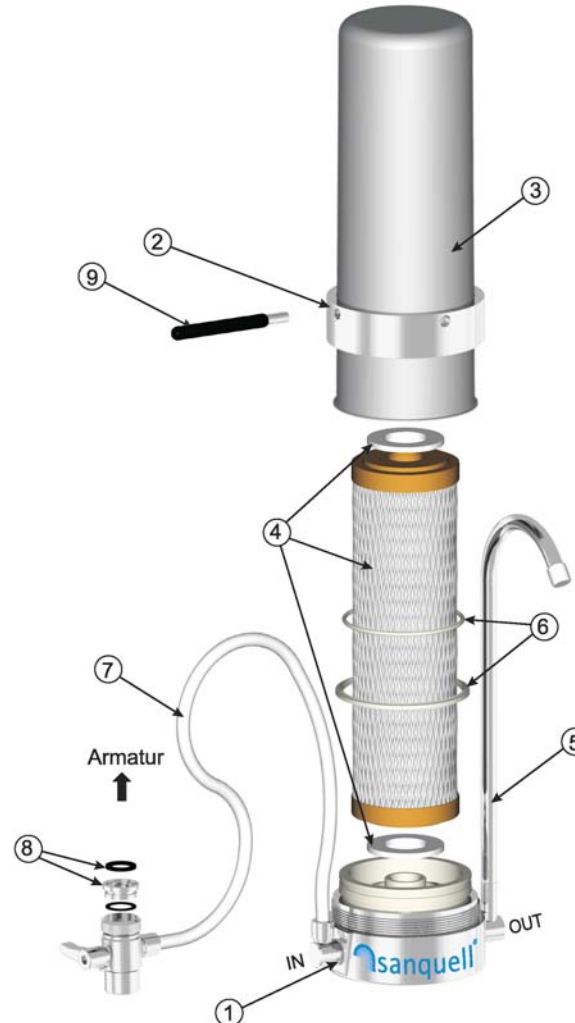
5.1 In case of difficulties with putting the cap on the base, use some vasaline or other neutral grease to lubricate the O-ring at the base. Afterwards you should be able to close the housing.



6. Put the Outlet bend back into the pipe and turn the housing upside down. Now repeat step 4 to 4.2 of the Implementation instruction.

## Detailed Diagram Solo AT Stainless Steel

- 1) Housing base
- 2) Housing ring
- 3) Housing upper part (cap)
- 4) Filter cartridge of your choice
- 5) Outlet bend with connection pipe
- 6) Big O-Ring at housing base
- 7) Switch valve with piping
- 8) Adapter with washer
- 9) Opening 'key'



**sanquell**

## Operating Instructions Solo AT Stainless Steel

### Further Informationen

The following filter cartridges are suitable for the Counter Top filter Sanquell Solo AT Stainless Steel:

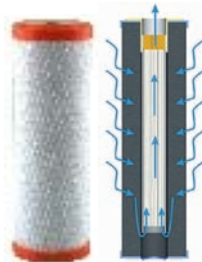
#### Filter Cartridge CBR2-Comfort

Filter fineness: 0,5 µm  
Fine carbon block filter with very high thickness, water flow approx. 6-8 litres/minute (dependant upon water pipe pressure)



#### Filter Cartridge SPFP Superpure

(identical in construction with IFP Puro)  
Filter fineness: 0,15 µm  
Fine carbon block filter with membrane technology, water flow approx. 6-8 litres/minute (dependant upon water pipe pressure)  
(right: cross section diagram)



#### Filter Subscription

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