

SkinCare

Water Filtration and Purification System Installed under Bathroom Sink Cabinet



Technical Specifications

Filtration Level	5 microns
Flow Rate	12 liters/minute
Water Temperature	Up to 38°C
Working Pressure	2-6 bar
System Weight	900 grams
Dimensions (D × W × H)	14cm × 18cm × 22cm
Carbon Weight	200g
Filtration Method	Compression/pressing through compressed carbon
Filter Lifespan	3-6 months
Product Warranty	6 months

Note: The warranty covers the product itself and does not include the filter cartridge. The filter must be replaced every 6 months

System Components

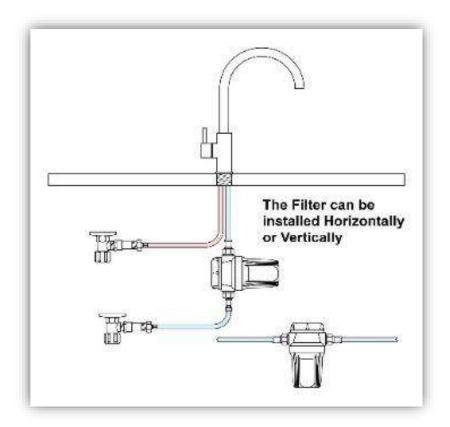
- Filter housing (blue container)
- Hanging bracket for cabinet wall mounting
- Screws for mounting
- Compressed carbon filter
- Water inlet pipe (IN)
- Water outlet pipe (OUT)
- Opening / closing housing handle
- Hook for handle hanging



Additional Details

- SkinCare can be installed vertically or horizontally
- Estimated filter lifespan: 1,500 liters
- Recommended filter replacement : every 6 months
- Designed for connection to the cold-water source
- Minimum working pressure: 2 bar
- Maximum working pressure : 6 bar

Installation Instructions



- 1. Close the cold-water supply valve (inlet valve) under the sink. *This valve is typically located on the right side.*
- 2. Disconnect the flexible pipe connected to the supply valve.
- 3. Connect the inlet pipe (IN) from the system to the supply valve.
- 4. At this stage, it is recommended to secure the system on the cabinet wall.
- 5. Connect the outlet pipe (OUT) to the existing sink faucet pipe.
- 6. Insert the filter into the blue container.
- 7. Ensure the filter is properly seated and tightened well using the opening/closing handle.

First Operation Instructions

- 1. Open the supply valve. After a few seconds, water will start flowing through the faucet above the sink.
- 2. In this initial operation, gray/black water may come out. These are residues of excess carbon grains.
- 3. Allow water to flow for 3 minutes until water is clear. Close the faucet above the sink.
- 4. It is now recommended to check that there are no leaks from the system and /or pipe connections.

Note: In the initial operation of the system, the water may appear cloudy. This phenomenon will disappear within a few days. The reason for this is the presence of air bubbles in the water. You can use the water safely for drinking, teeth brushing, and face washing.

Filter Replacement Instructions (Every 6 months)



- 1. Close the cold water supply valve (inlet valve) under the bathroom sink to completely stop water flow from the faucet.
- 2. Open the faucet above the sink to release water pressure. Wait until the water stops flowing completely.
- 3. Place a large bowl on the cabinet floor along with a floor cloth to prevent spillage.
- 4. Open the lower part of the housing by rotating counterclockwise using the white handle.
- 5. Remove the used filter from the filter housing.
- 6. Rinse the filter housing with water and soap.
- 7. Apply a very small amount of petroleum jelly on the black rubber seal located on the upper side of the filter housing (blue container). A small package is supplied with the new filter.
- 8. Insert the new filter into the housing. Tighten using the opening handle, then place the blue container back in its position.
- 9. Open the small water valve (inlet valve) and wait about 5 seconds for water flow from the faucet.
- 10. It is now recommended to check that there are no leaks from the system and /or pipe connections. Close the faucet above the sink.

Important: In this initial operation after filter replacement, gray/black water may come out. These are residues of carbon particles found within the filter. Allow water to flow for 3 minutes until clear flow appears. During the first few days, the water may appear cloudy - this phenomenon will change within a few days. The reason for this is the presence of air bubbles in the water. You can use the water safely for drinking, brushing teeth and face washing.

