



MODEL COMS-Q44ATS

Product

COMO Series Q4 High Flow Water Filtration System (4 stage plus pre&post Filter)

Inner Filters

17" PP Prefilter + 4 x 20" ATS activated carbon fiber + 10" ATM with anti scale filter

Inlet/outlet size

1/2" or 3/4"

N.W.

12.5 Kgs

Size

92x15x62cm

G.W.

14 Kgs (1pc/CTN)

CTN Size

110x23x36CM

Micron

0.5um

Pressure Requirements

0.1~0.4MPa

Temperature

0°C~50°C

Flow Rate

40 LPM

Rated Capacity

63,200 gallons (240,000 L)



SERVICE LIFE

PP: 9-12 Months

ATS: 9-12 Months

Anti-scaling: 12-18 Months

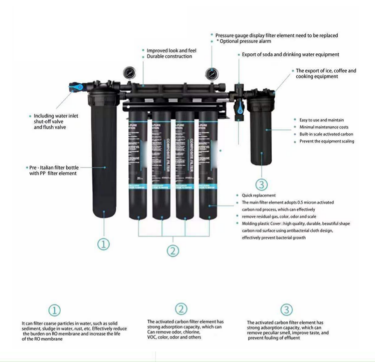
Depending on water quality and consumption

INSTALLATION INSTRUCTIONS

- The manifold of system and the bowls of prefilter and postfilter are assembled before packing. Handle with care to avoid hitting the pressure gauge.
- Apply silicone oil to the connection position on top of cartridge, and then screw it into the manifold.
- Position the prefilter cartridge and the postfilter cartridge on seat in the bottom of the bowls, then thread the bowl into the head, using the wrench tight the bowl onto the head. At this step the installation of the system with prefilter and post filter is completed.
- Use a 6mm drill bit to drill a hole on the wall, then knock in the expansion screw, and screw the system screws. The position of the nut should be kept about 5mm away from the wall.
- Hang up the filtration system assembled in step 3.
- Finally, connect the water inlet and outlet with 3/4" or 1/2" connector, and use pipes to connect to the equipment.

APPLICATIONS

Villa, Hotel Water Filtration System, Pearl Milk, Tea Water Filtration System, Catering Water Filtration System, Public Service Water Filtration System, Coffee Shop Water Filtration System, Steamer Water Filtration System, Ice Machine Water Filtration System, Dishwasher Water Filtration System, Office Water Filtration System, etc.



- Patented Snap-on disposable filter cartridge, disassemble and assemble easily, preventing secondary pollution.
- •The patented design adopts the Japanese food grade silicone one-time sealing pattern, and the double-layer protection make sure highly safety.
- The filter element has a water hammer resistance test of 25kg, which is suitable for various buildings.
- Original imported carbon fiber is 10 times stronger than ordinary filter carbon filters.
- American GE antibacterial agent, inhibits the formation of bacteria
- Integrated sink, one-piece molding, avoiding leakage

WARRANTY

- The warranty period starts from the date of issuing the invoice.
- •Warranty period: The whole machine is guaranteed for five years. The replaceable elements (including the cartridges, filters) are not within the scope of the warranty.
- Products with serial number altered, or disassembled and replaced contrary to the instructions, or using accessories or components which do not meet our specifications, or with other man-made damages are not covered by the warranty.
- Damage caused by irresistible factors are not covered by the warranty.
- If your machine is abnormal, please unplug it immediately, turn off the water source and contact with local agent or contact with us at.

IMPORTANT NOTES:

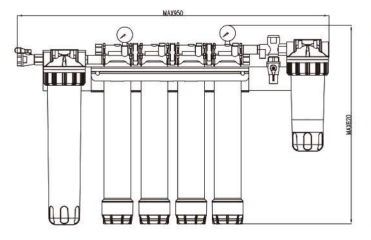
- Please reserve the installation location of the filtration system and the necessary operation and maintenance space around it:
- Water supply pipes must be reserved for the installation of the filtration system. The quality of the incoming water must comply with the municipal tap water. The temperature of the incoming water must be controlled between 5 and 38°C. Temperature too low or too high may cause damage to the filtration system and affect its life.
- Use a pressure gauge to measure the tap water pressure (the suitable range is 0.1MPa~0.4MPa), and confirm whether the pressure of the installation site meets the specified pressure range. If the pressure is lower or higher than the specified pressure, a booster pump or a pressure reducing valve needs to be installed to ensure safe operation. Shut off the main water supply switch before installation.
- All new filtration system, or new cartridge should be flushed for 10 minutes. During this process, the drained water cannot be used, and you should observe whether there is water leakage or seepage in the whole filtration system. If so, you need to shut off the water, and carry out the filtration system to do the inspection. The flushing needs to be continued after operation is normal

PRODUCTS BRIEF INTRODUCTION

- The world's first ATS lead removal technology
- ATS activated carbon fiber filter, 10L per minute, and the water capacity could reach 60 tons.
- Compared with the granular carbon, activated carbon is a 360° external pressure type, which allows water to fully penetrate the filter, ensuring that every drop of water is fully absorbed and filtered, purifying water and removing odors, and could filter more than 90% of harmful substances after two years.
- activated carbon fiber filter can not only effectively remove residual chlorine, but also has a unique function of removing lead and sterilizing bacteria. There is a layer of food-grade fiber non-woven fabric on the outside to protect the built-in activated carbon fiber.

It adopts Japanese food-grade silicone disposable sealing ring, three layers of protection.





PRODUCTS FEATURES

- Large flow, high processing capacity
- Absorb different colors and odors in water
- Filter sediment, dirt, rust and other particles;
- Remove heavy metals and inhibit the breeding of bacteria and microorganisms
- Remove residual chlorine and improve taste
- Filter cartridge replacement is quick and easy, lowering the maintenance costs.