

# Sanitary Filter Cartridge Housing (SZ) Instruction Manual





# **Content**

0	Notice	2-	3
0	Know Your Product	4	
0	Instruction Manual	5-	6



## **Notice**

- 1. Please follow the instruction manual to install and carry out a test for the housing.
- This product is designed for filter equipment and used for water filtration only. Please do not use for other purposes to avoid danger.
- This product is classified as a pressure vessel, and only professional or mechanical specialists can install and operate it.
- 4. Please read through the instruction manual before moving, installation and operation.
- Please check the product and make sure that there are no any damages or components
  missing before installation. If the product is damaged, deformed or leaking, please stop
  operation.
- 6. Please choose the right cartridge filters for the water system before usage.
- Please follow design specification to operate and take attention on the design pressure and operating pressure range.
- 8. The filter housing must be installed and fixed on the flat ground. Please do not install on the vibration ground.
- 9. Please do not open the top cover before installation and piping.
- 10. It is suggested to attach pressure control valve to keep stable water pressure to avoid sudden pressure change and result of leakage.

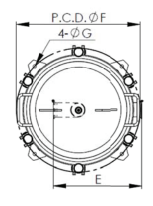


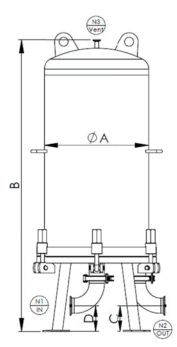
- 11. It may cause filter housing damage under sudden turn on and shut down of ball valve.
  Moreover, to prevent damage caused by excess flow and reverse flow.
- 12. Be sure to release the internal pressure of the filter housing completely before filter cartridges replacement. Please be cautious of fluid ejection during high temperature usage.
- 13. Please use the suitable O-ring and check it regularly. Please replace it if necessary.
  Deterioration or damaged of O-ring may cause fluid leakage.
- 14. The internal plastics components will be deteriorated after long-term use. Please check it regularly and replace it if deterioration or damage is found.

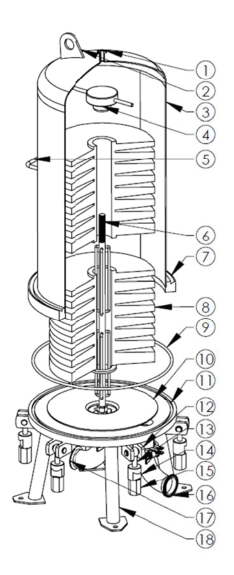


## **Know Your Product**

No.	Description	No.	Description	No.	Description
1	Vent	2	Lifting Plug	3	Shell
4	Nut	5	Handle	6	Threaded Rod
7	Shell Flange	8	Filter Cartridge	9	O-Ring
10	Support Plate	11	Base	12	Eye Bolt Socket
13	Eye Bolt	14	Padlock	15	Nut
16	Inlet	17	Outlet	18	Support Leg









## **Instruction Manual**

#### 1. Fix the Filter Housing:

a. Put the filter housing into the proper position, and then fix ® support leg on the ground or machine.

#### 2. Pipe :

- a. Connect the water port (16) inlet and (17) outlet to the main pipe.
- b. attach the exhaust valve and pressure gauge on ①vent

#### 3. Operate The Filter Housing And Install The Internal Parts:

- a. Unfasten (15) nut and take out (3) shell
- b. Align the center hole of base and install 6 threaded rods and then screw 4 nuts.
- c. Check and make sure 9 gasket is placed on the groove
- d. Put ③shell from the top down in parallel and place on the top of ⑨ O-ring.
- e. Using 14) padlock to fasten 7) shell with 15) nut.

#### 4. Testing:

- a. Close N4 drain and open N3 vent
- b. Pour in water until water comes from vent, and then close the vent valve
- c. Keep the above step for 30 minutes and checks whether there is leaking.



## 5. Stop Leaking:

- a. Please close (16) inlet port, unfasten (1) vent port to release internal pressure of the filter housing while liquid leakage occur.
- b. Unfasten (15) nut, and then fasten it tightly again.
- c. Open (16) inlet port and add pressure gradually to check if leakage occurs.
- d. Please open (6) inlet and (17) outlet ports to start filtration if no liquid leakage occurs.

## 6. Stop Running:

- a. To stop filtration operation, please close (16) inlet and (17) outlet ports first to stop the flow inside.
- b. Open ① vent to release pressure slowly.
- c. To make sure internal pressure is released completely and then open the filter housing