

Mineralized Filtration System

Countertop Series: 500/501 (Ceramic)

Countertop Series: 506/600/601 (Disruptor)

Undercounter: Model 901 (Disruptor)

Assembly & Operations Instructions [Manual]

(Please throughly review the manual's content before proceeding)



Introduction

Thank you for choosing the AVAVA Disruptor/Ceramic Integrated Water Filter Action System. This remarkable component has been engineered to provide water with nutrients. As this product has an immense array of features. We recommend you to read the contents of this manual before you set up the filter for use.

Avava Disruptor Comparison

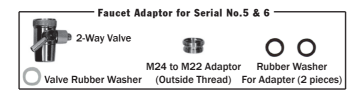
Water Remediation Technologies

Contaminants To Be Removed	AVAVA Ahl Filter	RO	NF	UF	MF	Particulate Catridges	Carbon Block	Ultra Violet
Dissolved Salts		х						
Endotoxin	х	х	х	х	х	х		
Virus	х	х	х					х
Bacteria	х	х	х	х	х	х	х	х
Cysts	х	х	х	х	х	х	х	х
Polysaccharides (TEP)	х	х	х	х	х			
Colloids	х	х	х	х				
Particulates	х	х	х	х	х	х	х	
Chemical Reduction	х	х					х	х
Trace Pharmaceuticals	х	х					х	х

Membrane definition: Reverse Osmosis = RO, Nanofiltration = NF, Ultrafiltration = UF, Microfiltration = MF.

Specification of the Filter

	Ceramic Series	Disruptor Series	
Model	500/501/901-C	506/600/601/901-D	
Tap Water Pressure	1.5-4.5 Bar / 22-65 PSI		
Elimination Rate	Virus / Bacteria 99.99%		
Filter Materials	Ceramic	Non – Woven Media	
Water Temperature	5 ~ 38° (41 ~ 100 °F)		
Filtration Flow Rate	2.5 ~ 3.5 Liters / Minute		
Filtration Capacity	+/- 5000 Liters / Approx 1 year *Based on your local water quality and environmental conditions.		





2-Way Key for **Universal Connector** & Closure Cap



Extra Exhaust Release Knob

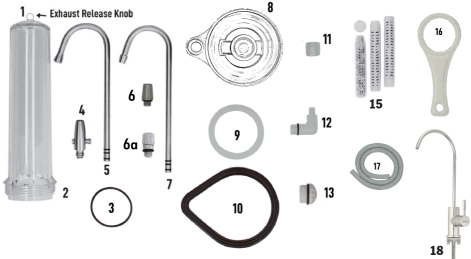


Full Size Cereamic Gauge Ring



Half Size Ceramic Gauge Ring





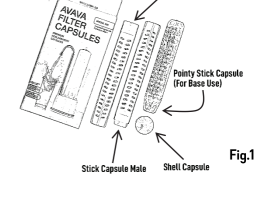
Anatomy of the System

- 1) Exhaust Release Knob
- 2) Filter Housing
- 3) Filter O-Ring
- 4) Switch Valve
- 5) Spout (Model 600/601)
- 6) Outlet Fitting: 6 Countertop (500/501/506)
 - 6a Undercounter (901)
- 7) Spout (Model 500/501/506)
- 8) Base Member
- 9) Base Washer

- 10) Silicon Ring
- 11) Inlet Fitting Closure Cap
- 12) Inlet Fitting
- 13) Closure Cap
- 14) Disruptor/Ceramic Cartridge
- 15) Element Stick (Green Model 800) (Orange - Model 803)
- 16) Housing Opener
- 17) Hose 1.1mm for Countertop Hose 2mm for Undercounter
- 18) Undercounter Faucet (Model 901)

Installation

- Open the box of stick capsules.
 (Make sure there are 4 pieces)
 (Fig. 1)
 - * Model: 800 Refill for Ionized Magnesium Hydrogen Water
 - * Model: 803 Refill for Alkaline Ion Water
- 2. Unscrew the closure cap using the 2 - Way Key. (A-Side) (Use table as support, Tilt the base at 45° for easier opening of cap) (Fig. 2)



Stick Capsule Female

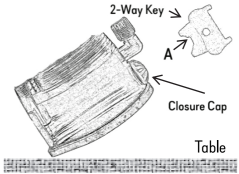


Fig.2

3.Insert the pointy stick inside the base member.
Screw the closure cap and tighten with the 2-Way Key. (Fig.2A)
(Tilt the base for easier tightening of cap as above)



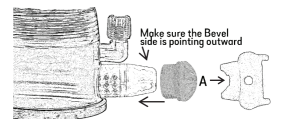


Fig.2A

4. Rotate the Filter Housing counterclockwise to unscrew it. Ensure that the Filter O-Ring is securely fastened at the bottom of the Filter Housing.

Verify that the base member contains base washer. Position the shell capsule in the center of the "Cavity," ensuring the beveled side faces downward. (Fig. 3)

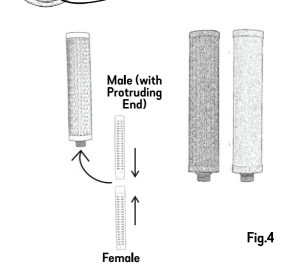
Cavity

5. Take out the cartridge (Disruptor/Ceramic) from the box.

Connect the male and female stick capsules and insert into the filter element cap. (Fig. 4)

6. Screw the cartridge
(Disruptor/Ceramic)
back to the "Cavity". (Fig. 5)
Screw back the filter housing
to the base member and
tighten it to prevent water
from leaking out of the
housing.

NOTE: Try not to overtighten (Hand tighten only) the neck of the "Ceramic Cartridge", if not, it will break.



Base

Washer

Shell Capsule

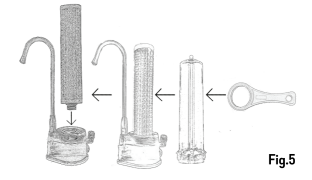


Fig.3

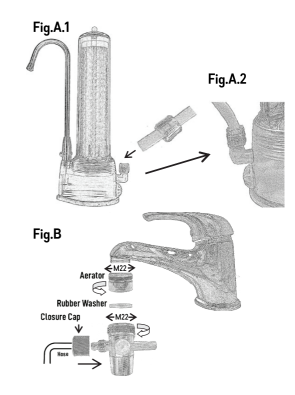
Filter

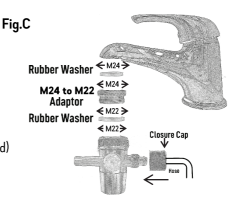
O-Ring

- **7.** Unscrew inlet fitting cap, thread in the cap through the hose (Fig. A.1), install the hose onto the inlet fitting and screw tightly with the inlet fitting cap. (Fig. A.2)
- **8.** Take out Closure cap (Fig. B). Unscrew the gerator anticlockwise from your tap. If your faucet (outer thread) is M22, install the 2-Way Valve with rubber washer to the faucet in a clockwise direction.

After completing the above steps, insert hose on the 2-Way Valve and screw tight with closure cap. (Fig. B)

- **9.** If faucet (Inner Thread) size is M24, use adaptor provided with rubber washer. If the thread is not enough, please use an existing rubber washer to fill up space. (Fig. C) (included Adaptor M24 to M22 Outside Thread)
- * For other sizes, please see optional adaptor. (Fig. D)





A. Outside Thread





B. Inside Thread

		b	
		þ	
122	9		

Fig.D

A (Outside Thread)

1. M22 to M22	1. M24 to M22
2. M21 to M22	2. M21 to M22
3. M20 to M22	3. M20 to M22
4. M19 to M22	4. M19 to M22
5. M18 to M22	5. M18 to M22
6. M16 to M22	6. M16 to M22

B (Inside Thread)

Operation of the System

Note: Please wash your hand first before assembling the Water Filtration System

Conditioning the Filter

Ensure the Exhaust Release Knob is loosen by turning Clockwise +/-180° before filling up with water.

The filter unit should now be ready for first filling with water by runing on the Main Tap (Fig.1), followed by 2-Way Switch turning toward the Filter Direction 90°. (Fig.2)

When the Filter Housing is filled up with water, there will be excess water spurting out from Exhaust Release Knob. To seal up, turn it anti-clockwise +/-180° (Fig. 3)

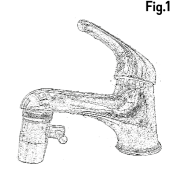
Quickly turn "OFF" the Main Tap, followed by 2-Way Switch. (Fig. 2)

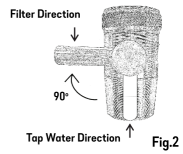
After the faucet is turned off, water will still drip from the water outlet of the water filter due to the water filtering during the water inlet process. The air in the device is not entirely exhaust as part of the air was compressed on the top of the water filter. Thus, causing the water to surface out from the hole of the Exhaust Release Knob. The Exhaust Release Knob is equipped to release the excess air and water pressure. Gently rotate in the clockwise direction with fingers and stop at +/-180° to release the air and water pressure. To Seal Up, gently tighten anti-clockwise +/-180° or when water stop spurting out. (Fig. 3)

Note:

When turning the Exhaust Release Knob and to avoid the screw from detaching off the casing threads, do not over loosen or rotate clockwise more than +/-180°(Fig.3)

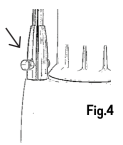
Slide toward the thin side to turn "ON", purified water will then be dispensed through the faucet. (Fig. 4) (Model 600/601)





Release Air & Seal Air & Water Pressure +/-180° +/-180°

Slide towards the thin side to turn "ON" (See Page 7)



Allow the water to run for a minimum of 1-2 minutes or up to 3-8 liters (Disruptor/Ceramic) depending on condition of water.

After carrying out this procedure, the filter is now ready for use. If the water in the filter is not used for more than 48 hours, please flush away 500ml of water before use.

- 1. Turn on the tap. (Fig. 1)
- 2. Rotate the 2-Way Switch turning toward the Filter Direction 90°. (Fig. 2)
- 3. Slide the Switch Valve to "ON"(Fig.4) To dispense Purified Water.

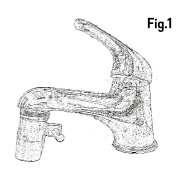
Note:

Do not be alarmed at times you might see the glass of water is slightly cloudy, this is due to the hydrogen bubbles in the water.

Reverse Step 3 to 1 to close/turn "OFF".

Note:

If there is water dripping after turning off the tap, it means that there is extra air in the housing. Turn on the tap at a low flow of water so that the excess air can be released by turning the release knob in a clockwise direction. (Fig. 3)



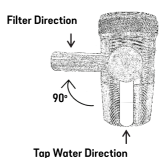


Fig.2

Single Groove = "ON"

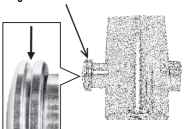


Fig.4

Double Groove ="OFF"

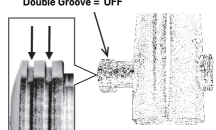


Fig.4A

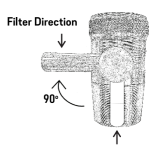
Countertop Series

- 1. Turn on the tap. (Fig. 1)
- 2. Rotate the 2-Way Switch turning towards the Filter Direction 90°. (**Fig.2**)
- 3. Purified water will dispense through the faucet.
- 4. Reverse Step 2 to 1 to close/turn "OFF".

Servicing the Filter (Fig. 5)

When the water flow starts to slow down, it is time to replace the Disruptor cartridge with a new one. As for the ceramic cartridge, it is time to clean its surface.

- Release air and water pressure by turning Exhaust Release Knob +/-180° clockwise followed by unscrewing the housing and Disruptor/Ceramic cartridge.
- Clean the surface of the Ceramic cartridge up and down with a scouring pad or a brush.
 Use the cartridge Cylinder Ring gauge provided to check when to discard the cartridge.
 Discard cartridge if it goes through the Ring Gauge.



Tap Water Direction

Fig.2

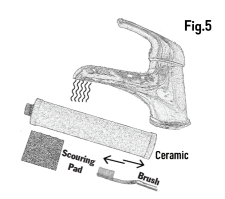
Fig.1

Gently brush/clean away the residues under cold running water and **DO NOT** use any detergent

Note: Refer Page 6, Condition the Filter.

* We recommend replacing disruptor /ceramic cartridge every 6 months or after filtering 5000 liters of water whichever comes first.

However, the frequency may vary based on your local water quality and environmental conditions.



INSTRUCTIONS FOR USING THE AVAVA FILTER CAPSULE

For Models 800 and 803

- Using the tools provided with the AVAVA water filter, gently loosen the water-tight housing.
- Replace the complete set of AVAVA Filter Capsules.
 (Do not use a mixture of old and new capsules).
- Carefully tighten the water tight housing to complete.
- * We recommend replacing the AVAVA FILTER STICK CAPSULES every 1-2 months or 100L.

For Models 700-MX

- Insert the AVAVA STICK- CAPSULE into your Plastic or Aluminum purified water bottle and fill it up to 90%.
- Cap tightly and shake for 5 seconds. Allow water to stand in bottle for at least 15 minutes and enjoy!
 - (A single stick is sufficient for enriching 500ml of water in 15 Minutes.)
- After consumption, promptly refill water bottle leaving as little air as possible like in Step 1.
- * We recommend replacing the AVAVA STICK-CAPSULE every 1-2 months or 30L per Stick Capsule.

Note:

- Use the stick in purified water and not in juice, tea, coffee, etc.
- Amount of Hydrogen produced varies with the temperature and quality of the water.
- When used it in bottled water for a long period, please remove the cap occasionally to release hydrogen.
- Even if there are no more visible bubbles, there are still micro hydrogen bubbles produced which are not visible. The estimated period of usage is 1-2 months.
- When finished, you may dispose of the ceramic balls from the stick capsule by putting it in the flowerpot or garden. It will decompose by micro-organism and become mineral nourishment.

For Filtration System Application



AVD-101 Disruptor Cartridge

AVC-103 Ceramic Cartridge

For System Application



Model 803 Ion Alkaline Water (100L)

*Friendly Reminder: Please check the cartridge and stick elements every 3 to 6 month to ensure optimal performance.

Each day, we insert the AVAVA Model 700-MX/800 stick into a 500 ml portable bottle or cup filled with purified water, which has a secure cover. Over the course of two months, we will measure hydrogen concentration using a meter ranging from +|- 1400 to 300 ppb. For optimal results, we suggest replacing the Model 700-MX every 1 - 2 months or after processing 30L per stick. For the Model 800/803 used in the system, we recommend replacement

every 1 - 2 months or after processing 100L to ensure optimal results.

For use with Portable Bottles



Model 700 - MX Magnesium Mineralized Water (30L) (Please only insert one stick)



+/- 1400ppb

For System Application



Model 800 Ionized Magnesium Hydrogen Water (100L)

READ BEFORE USE

Before use, please rinse off the excess ceramic powder out of the stick before putting it into purified water bottle.

Remark: For the Model 700-MX/800, the timing of capsule replacement depends on usage, so please change it as needed to achieve optimal results.

Warranty:

One year from date of purchase, excluding parts/accessories and damage due to modification.

Different Installation Costs:

1. Basic Installation Request: S\$80 (Estimate)

Adhoc One-Time Countertop System New Installation:

- 1. The full system product will be carried by the installer for on-site installation.
- 2. 100% hassle-free!
- 3. The Installer will connect the diverter to your compatible internal/external thread faucet and secure it firmly.
- 4. The Installer will set up the Countertop drinking water purifier.
- 5. After the job is completed you can enjoy healthier clean mineral-rich Hydrogen/Alkaline drinking water!

2. Advance Installation Request: S\$150 (Estimate) (Excluding parts/accessories)

Adhoc One-time UnderCounter System New Installation

- 1. The full system product will be carried by the installer for on-site installation.
- 2. 100% hassle-free!
- 3. The Installer will drill a hole in maple/solid surface/wood/quartz countertop surface & etc ...
- 4. The installer will mount the drinking water faucet into your sink washer/countertop.
- 5. The Installer will complete all the neccessary connection.
- After the job is completed you can enjoy healthier clean mineral-rich Hydrogen/Alkaline drinking water!

3. Filter/Capsules Replacement & Maintenance Services: S\$100 (Estimate) (Excluding replacement parts/accessories)

Adhoc One-Time Filter/Capsules Replacement & Maintenance Service

- 1. The technician will do the system housing cleaning & maintenance.
- 2. Replacement of the tube hose.
- 3. Replace the filter cartridge, Ionized Magnesium/Alkaline Ion Elements Capsules.
- 4. Flushing and setting a new filter, Ionized Magnesium/Alkaline Ion Elements Capsules.
- 5. After the job is completed you can enjoy healthier clean mineral-rich Hydrogen/Alkaline drinking water!

*(Estimate, upon installation at on site visit)

Instructions for the Exhaust Release Knob





Universal Filter Connectors for Other Cartridges (Optional)







Operation Hours:

Monday - Friday 9:00 - 5:00 pm Public Holiday / Saturday & Sunday: OFF













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