# **Cartridge Selection Guide**



## Ready to Build Your Perfect Filtration System?

With JoJo's modular filter cartridges, it's easy to create a whole-house solution that's tailored to your water quality and household needs.

Whether you're after basic sediment removal, better-tasting water, or advanced protection against microscopic contaminants, the right combination is just a cartridge away. Select your stages, fit your system, and enjoy cleaner, safer water—every tap, every time.

## **JoJo's Filter Cartridge Options**

What Each Cartridge F	What makes our Disruptor™ filter different?				
Contaminants	1 Micron PP Sediment	5 Micron PP Sediment	Activated Carbon	Disruptor™ 5293 PAC-S	It utilises a unique 3-in-1 technology for the cleanest, safest water.
Sediment	•	•	•	<b>⊘</b>	Suitable water sources:
Particulates	•	•	•	<b>⊘</b>	
Chlorine			•	<b>⊘</b>	
<b>Dissolved solids</b> (minerals)					
Endotoxins				•	
Viruses				•	1. Municipal water     2. Borehole water     3. Rainwater
E. coli				<b>⊘</b>	Please note:
Bacteria			<b>⊘</b>	<b>⊘</b>	The effectiveness and lifespan of your filters depend on the water quality, usage volume,and your chosen cartridge combination.  It is important that the water source is appropriately controlled.  Borehole water should be tested to ensure that it is safe for domestic use.
Cysts & parasites			•	<b>Ø</b>	
Polysaccharides (TEP)				<b>Ø</b>	
Colloids				<b>⊘</b>	
Trace pharmaceuticals				<b>⊘</b>	
Chemicals			•	<b>Ø</b>	
Some heavy metals (lead, copper & iron)				•	Learn more about Disruptor Technology
<b>VOC</b> (volatile organic compounds)			•	•	

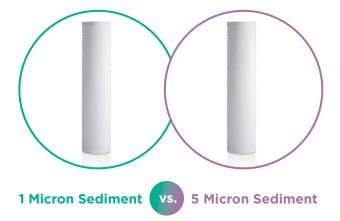
# **Cartridge Combination Guide**



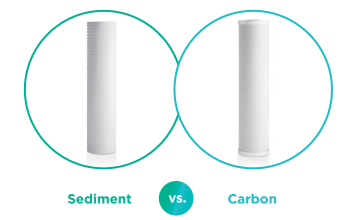
## **Tailoring Your Cartridge Selection to Your Water Needs**

Tier	Stage 1	Stage 2	Stage 3	Primary Benefits	Best For
Entry	1 or 5 Micron Sediment	-	-	Improves water clarity; protects plumbing/appliances from sediment buildup	Entry-level whole-house protection
Mid	1 or 5 Micron Sediment	Activated Carbon	-	Improves clarity and taste; reduces chlorine and odours; protects plumbing/appliances	Homes wanting both particle and chlorine removal, plus better taste
High	1 or 5 Micron Sediment	Disruptor™	-	Removes sediment and larger particulates, as well as microscopic contaminants, chemicals, and pathogens; improves taste and odour	Homes seeking improved taste, odour, and advanced contaminant removal
Premium	5 Micron Sediment	1 Micron Sediment	Disruptor™	Removes sediment and larger particulates, as well as microscopic contaminants, chemicals, and pathogens; improves taste and odour	Areas with high sediment levels needing maximum contaminant protection
Premium	1 or 5 Micron Sediment	Activated Carbon	Disruptor™	Provides maximum water protection: removes particles, chlorine, odours, chemicals, and pathogens; improves clarity, taste, and safety	Households wanting the highest level of whole-house filtration

## **Things to Consider When Choosing Your Combo**



- Sediment filters should ideally be used as the first stage of filtration to protect and extend the lifespan of the next stage.
- A 1-micron sediment filter captures finer contaminants than a 5-micron filter, but may require more frequent replacement due to its higher filtration capacity.



- Identify the contaminants you need to remove.
   Refer to the table above for a detailed comparison of what each filter type removes.
- Determine the stage of filtration. Carbon filters are most commonly used as the second stage because they remove more impurities than sediment filters.
- Remember: The more efficient your initial filtration, the longer your final stage will last—helping to maintain overall system performance.