

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 10-inch Filter Cartridge Options

What Each Cartridge Removes					
Contaminants	1 Micron PP Sediment (Removes Very Fine Sediment)	5 Micron PP Sediment (Removes Fine Sediment)	10 Micron PP Sediment (Removes Larger Sediment)	Activated Carbon	Disruptor™ 5293 PAC-S
Sediment	✓	✓	✓	✓	✓
Particulates	✓	✓	✓	✓	✓
Chlorine				✓	✓
Dissolved solids (minerals)					
Endotoxins					✓
Viruses					✓
E. coli					✓
Bacteria				✓	✓
Cysts & parasites				✓	✓
Polysaccharides (TEP)					✓
Colloids					✓
Trace pharmaceuticals					✓
Chemicals				✓	✓
Some heavy metals (lead, copper & iron)					✓
VOC (volatile organic compounds)				✓	✓

What makes our Disruptor™ filter different?

It utilises a unique 3-in-1 technology for the cleanest, safest water.



Suitable water sources:

1. Municipal water
2. Borehole water
3. Rainwater

Please note:

- 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.

Learn more about Disruptor Technology



Cartridge Combination Guide

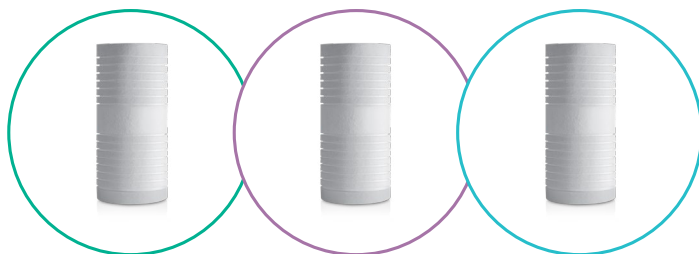
Tailoring Your Cartridge Selection to Your Water Needs

Stage 1	+ Stage 2	Ideal For
10, 5 or 1 Micron Sediment	-	Removing sand, silt and rust from municipal, rain or borehole water
10 or 5 Micron Sediment	1 Micron Sediment	Water with higher sediment levels requiring finer filtration
5 or 1 Micron Sediment	Activated Carbon	Improving taste and odour while reducing chlorine and removing sediment
5 or 1 Micron Sediment	Disruptor™	Rainwater or borehole water where microbiological protection is needed
Activated Carbon	Disruptor™	Clear municipal water requiring improved taste plus biological protection

Things to Consider When Choosing Your Cartridge/s

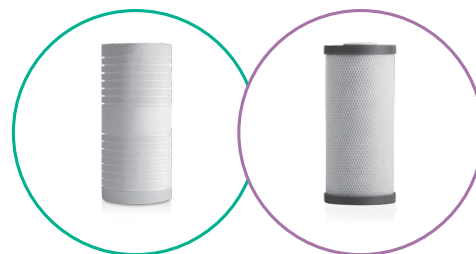
1-Stage or 2-Stage

- A single-stage system is ideal when you only need to remove one type of contaminant, such as sediment or chlorine, or when your water quality is already relatively good.
- A two-stage system is recommended when your water requires multiple filtration steps.



1 Micron Sediment vs. 5 Micron Sediment vs. 10 Micron Sediment

- **Sediment cartridges are typically used as a single stage of filtration or as the first stage** in a multi-stage filtration system, where they help protect and extend the life of the cartridges that follow.
- **10 Micron** cartridges remove larger particles such as sand, grit and rust while maintaining higher flow rates.
- **5 Micron** cartridges are the typical all-round choice for most municipal, rainwater and borehole applications.
- **1 Micron** cartridges capture much finer sediment, producing clearer water, but typically require more frequent replacement.
- **Tip:** For water with high sediment levels, use a 10 or 5 Micron cartridge in Stage 1, followed by a 1 Micron cartridge in Stage 2 for more effective filtration and longer cartridge life.



Sediment vs. Carbon

- **What contaminants do you need to remove?** Please refer to the table for a detailed comparison between sediment and carbon filters, and what each removes.
- **What is the cartridge's purpose?** Sediment cartridges remove physical particles, while activated carbon reduces chlorine, improves taste and odour, and helps remove certain organic compounds.
Stage matters: Activated carbon is typically installed after a sediment cartridge so it is protected from clogging.
- **The more effective the initial filtration, the longer the final stage will typically last,** helping to maintain its performance.