

In Line Water Filter Cartridges

Features of in line water filters:

- These filters have a low pressure drop, high dirt holding capacity, durable physical strength and steady flow to achieve reliable performance & longevity.
- The water filter cartridges are manufactured in compliance with NSF and FDA requirement in material, media and processing.
- Water filter cartridge case colour customisation available, standard in white & clear.
- Operation conditions for in line water filters:
temperature 35°F - 100°F / 2°C - 38°C / pressure max. 120 psi / 8.8 kg/m².

Specifications of in line H₂O filters:

Model No. #CAW-	Dimensions	Life Cycle*1	Features of In Line H ₂ O Filters	H ₂ O Operation Flow
T	10" * 2"	2,000 litres	1/4", regular post in line water filter cartridge.	2 LPM
T (Q)	10" x 2"	2,000 litres	1/4", embedded quick connector fitting.	2 LPM
K5633	12" * 2 1/2"	3,500 litres	1/4", jumbo post in line water filter cartridge.	2 LPM
K5633(Q)	12" x 2 1/2"	3,500 litres	1/4", embedded quick connector fitting.	4 LPM
KA33	12" * 2" 1/2	3,000 litres	1/4", H ₂ O filter replaceable.	2 LPM
KF33 (QF)	12" * 2 1/2"	3,000 litres	1/4", built-in female push-in quick connector.	4 LPM
KF33 (QM)	12" * 2 1/2"	3,000 litres	1/4", built-in female push-in quick connector.	4 LPM
Optional media *2 (combination formula media available upon requested)				
- C	Coconut shell GAC	Granular coconut shell activated carbon aqua filters.		
- B	Bamboo GAC	PH adjustment and taste improvement R/O product for water.		
- PP	Sediment PP	1um-25um. Sediment, dirt, dust removal.		
- CBC	Carbon block	1um-25um. Chlorine, VOCs removal, taste improvement, colour removal.		
- SCBC	Nano-silver carbon block	1um. Anti-bacteria		
- CBC +	Carbon block	Multiple formulation carbon block blend with KDF55, calcium sulfite, heavy metal removal media		
-M	Mineral	Calcium, magnesium, sodium and other minerals for product water after reverse osmosis.		
-PH	Ceramic beads	Alkaline PH control.		
-CC	Ceramic filter	0.2uM -10uM sediment, dirt, particles, cyst / giardia reductions.		

- Note:** 1. Life span testing is based on coconut shell GAC media with 2 ppm chlorine reduction at flow rate.
2. Media data sheet available upon request.



Pure Water
for Pure Health

www.splishwater.com.au

info@splishwater.com.au

(07) 5443 3130

Unit 4, East Alamode, 13 Newspaper Place, Maroochydore