

SW Series

String Wound Sediment Filter Cartridges



Rainfresh SW series sediment filter cartridges reduce dirt, rust, sand, silt and other particulate matter from water. Featuring a string wound construction SW series cartridges are ideal for residential whole-house filtration, RO pre-filtration, food & beverage, commercial and industrial applications.

SW series filter cartridges are manufactured using 100% food-grade polypropylene. No additives or binders are used during the manufacturing process, resulting in a pure product that does not leech out extractables in during use.

SW series filter cartridges exhibit high dirt holding efficiencies at the rated micron size and low pressure drops with excellent flow characteristics

BENEFITS

- **Efficient sediment reduction over long life**
- **Low differential pressure**
- **Excellent filtration characteristics**
- **Universal Fit - Fits most standard filter housings**

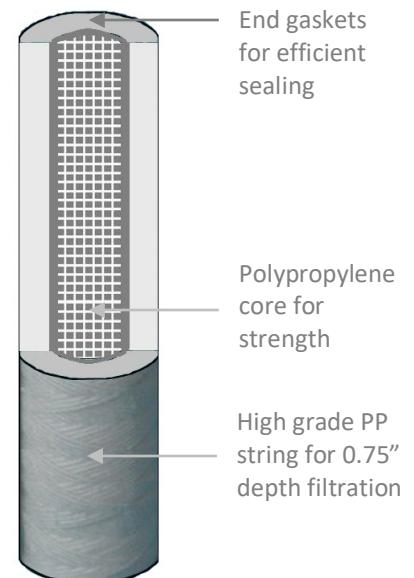
FEATURES

- Made up of premium grade polypropylene with polypropylene core
- Highly effective in reduction of particles at rated micron size.
- UNIVERSAL FIT – Fits most standard 10" filter housings
- Resistant to media migration even under high differential pressure

TESTING & CERTIFICATION



Component certified to NSF/ANSI 61 and CSA B483.1 for material requirements only.



Certification does not extend for use with competitive housings.

MODEL NUMBERS AND SPECIFICATIONS

Model*	Micron Rating nominal	Length (Inch)	O.D (Inch)	I.D (Inch)	Gasket	Operating Temp
SW0.5	0.5μ	9.75"	2.65"	1"	Yes	4 - 38°C (39 - 100°F)
SW1	1μ					
SW3	3μ					
SW5	5μ					
SW10	10μ					
SW15	15μ					
SW20	20μ					
SW25	25μ					
SW30	30μ					
SW60	60μ					
SW201-5	1μ	20"			No	
SW203-5	3μ					
SW205-5	5μ					
SW210-5	10μ					
SW215-5	15μ					
SW220-5	20μ					
SW225-5	25μ					
SW230-5	30μ					
SW260-5	60μ					

To order 10" cartridges without end gaskets, add "- 5" after model #. For example SW5-5

NOTE – For use with water only.

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

