DW Series - NSF 61

Water Tech

Reliable Filtration

Precision-Wound Filter Cartridges for Municipal Water

DW Series – NSF 61 polypropylene string wound filter cartridges are certified to comply with materials safety requirements of NSF/ANSI 61 – "Drinking water system components- Health effects". These filters are manufactured to be used by water municipalities and in various point-of-entry (POE) potable water systems. In addition, these filters are made using polypropylene complying with FDA CFR 177.1520.

These string wound filter cartridges provide progressive depth filtration with high dirt-holding-capacity (DHC) in order to remove sediment from drinking water. These filters are made in Ashland, VA USA for quick delivery to municipalities throughout the United States and Canada. The filters are also suitable for use in other countries that recognize the value of the NSF standards.

Various optional components including O-rings, end fittings and core covers are included in the NSF 61 certification. Micron ratings are available from 0.5 to 200 for polishing to pre-filtration. We wind continuous lengths from 4" to 72".

NSF/ANSI 61 was developed to establish minimum requirements for the control of potential adverse human health effects from products that contact drinking water. Evaluation included laboratory extraction testing (for assessment of non-contribution of a variety VOCs and a variety of metals such as lead) and an on-site audit of our quality system.



NSF/ANSI 61 Certified to meet municipality purchasing specifications

Variety of sizes and configurations to ensure proper sizing, fit and sealing

High sediment-holding-capacity for longer time between filter cartridge changes

Continuous lengths up to 72" (183cm)

Applications

Municipal water

Pre-filtration for membrane/ reverse osmosis (RO) systems –fresh water

Pre-filtration for membrane/ reverse osmosis (RO) systems – desalination

POE (point-of-entry) potable water filtration

Other potable water or food/beverage applications where NSF-61 is recognized

DW Series - NSF 61

Water Tech

Reliable Filtration

Precision Wound Filter Cartridges



DW Series –NSF 61 polypropylene string wound filter cartridges are available with a variety of end fittings to allow installation into most filter housings.

Specifications

Cartridge ID: 1" (2.6 cm) nominal std. 1.22" (3.1cm) and 1.5" (3.8 cm) optional

Cartridge OD: 2" (5cm) to 4 ½" (11.4 cm)

Length 3" (7.6 cm) to 72" (183 cm) special lengths available

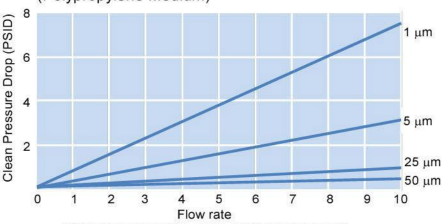
Efficiency: 90% nominal; 80% below 3 micron

Recommended max Change-Out Differential Pressure 30 PSID (2 bar)

Maximum Differential Pressure 60 PSID (4 bar)

Pressure Drop vs. Flow Rate

(Polypropylene Medium)



(GPM Water per 10" Length, 2 1/2" OD 70 deg F)

C (R)

NSF/ANSI 61

Bearing this IAPMO R&T mark provides assurance to regulatory personnel, contractors, specifiers, installers and end-users that the product meets applicable requirements.

Box Quantities

standard quantity (optional quantity)

	9.75"-10" length	20" length	30" length	40" length	
2 3/8- 2 1/2" o.d.	40 (30)	20 (15)	20 (15)	20 (12)	
4.5" o.d.	10	5	5	Y-20	

Model/Code Ordering Information

CARTRIDGE TYPE	MICRON RATING	FILTER MEDIUM	LENGTH INCHES	CORE TYPE	OUTSIDE DIAMETER	OPTIONS	O-RINGS	CERTIFICATION
Micron, FDA Length, 1" id O-ring adapt	polypro core, .	wound filter, 40" 2 1/2" OD, 222 p end, EPDM O-	3.75 4 4.75 5 6 9.75 10 12 12.5 19.5 20 24.5 29.25 30 36 39 40 50 72	1 - 1" id	A-2" B-2 1/4" C-2 3/8" D-2 1/2" E-2 5/8" G-3" H-4" I- 4 1/4" J-4 1/2" nominal diameters	N - polyester core cover Y - polypropylene core cover 2SP - 222 w/ plug 2SD - 222 w/ flat cap "disc" 2SF - 222 w/ fin 6SP - 226 w/ plug 6SD - 226 w/ flat cap "disc" 6SF - 226 w/ fin E - Extended Core GP - Polyethylene gaskets P- plug in one end SPR- polypro spring SPR-E polypro spring on on one end and polypro extender other end 2SPRE - polypro 222 adapter one end, polypro spring other end	(where applicable) [blank] Buna-N (Nitrile) E - EPDM S- Silicone	61 - NSF/ANSI 61