

# sediment cartridges



## spun polypropylene

- ★ Manufactured from pure 100% polypropylene
- Spun fibers provide a gradient density from the outer surface to inner core
- High dirt-holding capacity and superior sediment filtration
- Excellent chemical resistance



The W5P is Tested and Certified by NSF International.



### thermally bonded polypropylene

- Manufactured from pure 100% polypropylene
- More efficient than resin bonded cartridges
- Thermal bonded micro-fiber construction
- Withstands high pressure differentials
- Available in three micron ratings



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W30PE W50PE

WPD-110 WPD-25

#### pleated polyester

- ★ Polyester media is extremely durable and reusable\*
- Excellent for well water applications
- Reduces particles as small as 30 & 50 micron in size by mechanical



W5CP W20CLA

#### pleated cellulose

- ★ Economical priced
- Pleated design maximizes dirt-holding capacity
- Reduces particles as small as 5 & 20 micron in size by mechanical
- Designed for municipal/chlorinated water (not recommended for well water applications)
- ★ Good for general purpose filtration

## polypropylene string wound

- ★ Economically priced
- Designed for sediment reduction including sand, silt, scale and rust particles
- Ideal for well water applications
- Good for general purpose filtration



W50W

<sup>\*</sup>Reuse not recommended for potable water applications

			housings																		
	Filter Cartridge	Micron Rating †	3/8" SlimLine® Housings	W385-PR 5"	W38-PRA 10"	W38-PRB 10"	W38-PRQC 10"	3/4" Standard Housings	W34-PR 10"	WC34-PR 10"	WVC34 10"	W34-PRB 10"	WC34-PRB 10"	W34-PRM 10"	3/4" High Temp Housing	WH34 10"	3/4" Stainless Steel	ST-1 10"	ST-2 20"	ST-3 30″	
	Sediment									F	low Rat	e* (gpm	n)								
	W5P478	5		5																	
	W5P	5			5	5	5		10	10	8	10	10	10		10		10	10	10	
	WPD-110	5			5	5	5		10	10	8	10	10	10		10		10	10	10	
rtridges	W5CP	5			5	5	5		10	10	8	10	10	10		10		10	10	10	
gp	W5W	5			5	5	5		7	7	7	7	7	7		7		7	7	7	

EPA Est. 082989-CHN-001 EPA Est. 090375-MEX-001

W25P

WPD-25

W30PE

W30W

WPD-50

W50PE

W50W

Model	Part	Medium	Micron Rating (nominal)	Max. Flow Rate (gpm)	Diameter	Length
Spun Polypropylene - re	educes particles as small a	as 5 & 25 micron in size b	y mechanical means			
W5P478	155030-52	Polypropylene	5	5	2-3/8"	4-7/8"
W5P	155014-52	Polypropylene	5	10	2-3/8"	9-7/8"
W25P	155015-52	Polypropylene	25	10	2-3/8"	9-7/8"
Thermally Bonded Polyp	propylene - reduces partic	les as small as 5, 25 & 30	micron in size by mechanical	means		
WPD-110	155750-52	Polypropylene	5	10	2-1/2"	9-7/8"
WPD-25	155751-52	Polypropylene	25	10	2-1/2"	9-7/8"
WPD-50	155752-52	Polypropylene	50	10	2-1/2"	9-7/8"
Pleated Polyester - redu	uces particles as small as	30 & 50 micron in size by	mechanical means			
W30PE	155017-52	Polyester	30	12	2-5/8"	9-3/4"
W50PE	155038-52	Polyester	50	12	2-5/8"	9-3/4"
Pleated Cellulose - redu	uces particles as small as	5 & 20 micron in size by r	nechanical means			
W5CP	155182-52	Cellulose/Polyester	5	10	2-5/8"	9-3/4"
W20CLA	155001-52	Cellulose	20	12	2-5/8"	9-3/4"
String Wound - reduces	particles as small as 5, 3	0, 50 micron in size by me	echanical means			
W5W	151186-52	Polypropylene	5	7	2-3/8"	9-7/8"
W30W	155187-52	Polypropylene	30	10	2-3/8"	9-7/8"
W50W	155214-52	Polypropylene	50	10	2-3/8"	9-7/8"



<sup>†</sup> Micron ratings are nominal \* Flow rates are calculated for cartridges according to the housing in which they are being used