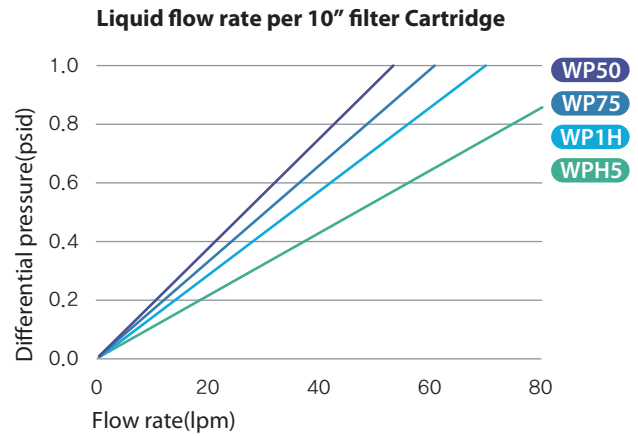
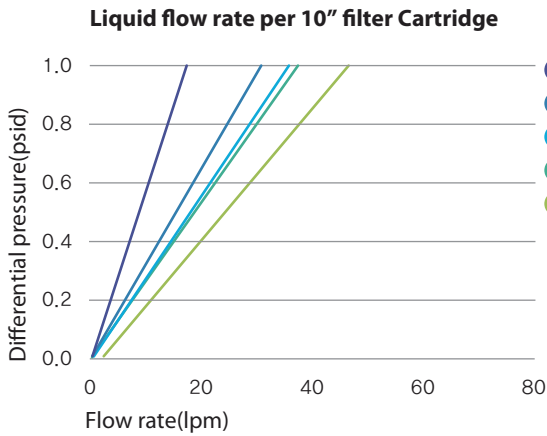


Flow Specification



Performance Specification

Material of Construction	Recommended Operating Conditions	Removal Ratings				Cartridge Dimensions
		Grade	Rating(μm)	Grade	Rating(μm)	
Fiber : Polypropylene /Cotton Matrix : Polypropylene /Cotton Core : Polypropylene /Tinned steel /304&316SS	Maximum Differential Pressure : 70psi(4.8bar) (at 25°C) Maximum Temperature : Cotton (at 121°C) Polypropylene (at 80°C)	D5	0.5	25	25	In diameter : 28/30mm Out diameter : 62~65mm Length(mm) : 250, 500, 750, 1000
		01	1	50	50	
		03	3	75	75	
		05	5	1H	100	
		10	10	H5	150	

Ordering Information

For example : If You want to Purchase WPPD5A1P, You CAN Choose relevant items, At the each of DATA Articles.

Brand	Type	Removal Ratings Grade				End Cap Option	Length	Core
W : Wound filter	PP : Polypropylene (high flux type) PC : Cotton (high flux type) S : Polypropylene (normal type) C : Cotton (normal type)	Grade	Rating(μm)	Grade	Rating(μm)	A : 250mm D/O B : 254mm D/O	1 : 10" 2 : 20" 3 : 30" 4 : 40"	P : PP S : 304SS N : 316SS T : Tinned Steel
		D5	0.5	25	25			
		01	1	50	50			
		03	3	75	75			
		05	5	1H	100			
10	10	H5	150					

* Please inquire concerning any non-standard size.