

TECHNICAL SHEET

WOUND DEPTH FILTER CARTRIDGES



TECHNICAL SHEET



PENTAIR WOUND DEPTH FILTER CARTRIDGES

TECHNICAL CHARACTERISTICS

Model	Maximum temperature	Filter media	Central core
SWP series	82.2°C	Polypropylene	Polypropylene
WWP series	62.8°C	Washed polypropylene	Polypropylene
WF series	62.8°C	Fibrillated polypropylene	Polypropylene
WC series	120°C	Cotton	Stainless steel



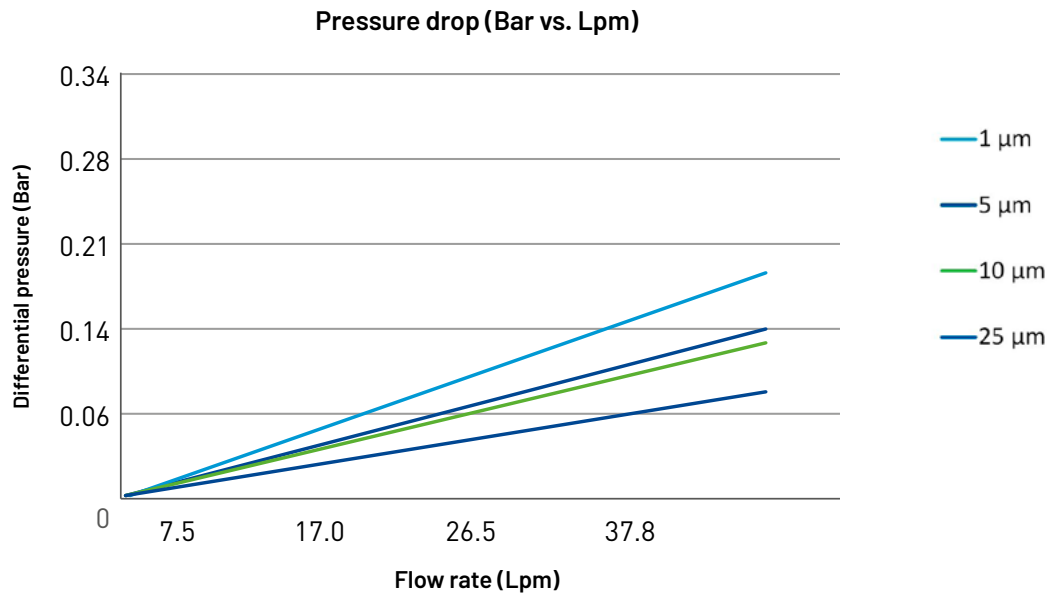
PRODUCT SPECIFICATIONS

Family	Model*	Maximum dimensions (Diameter x H)
SWP series	SWPXP10	63.5 mm x 254 mm
	SWPXP20	63.5 mm x 508 mm
	SWPXP30	63.5 mm x 762 mm
	SWPXP40	63.5 mm x 1016 mm
	BSWPXP10	114 mm x 254 mm
	BSWPXP10	114 mm x 508 mm
WWP series	WWPXP10	50.8 mm x 254 mm
	WWPXP20	50.8 mm x 508 mm
WF series	WFXP10	50.8 mm x 254 mm
	WFXP20	50.8 mm x 508 mm
	WFXP9.8BB	101.6 mm x 254 mm
	WFXP20BB	101.6 mm x 508 mm
WC series	WCXS10	50.8 mm x 254 mm
	WCXS20	50.8 mm x 508 mm
	WCXS30	50.8 mm x 762 mm
	WCXS40	50.8 mm x 1016 mm

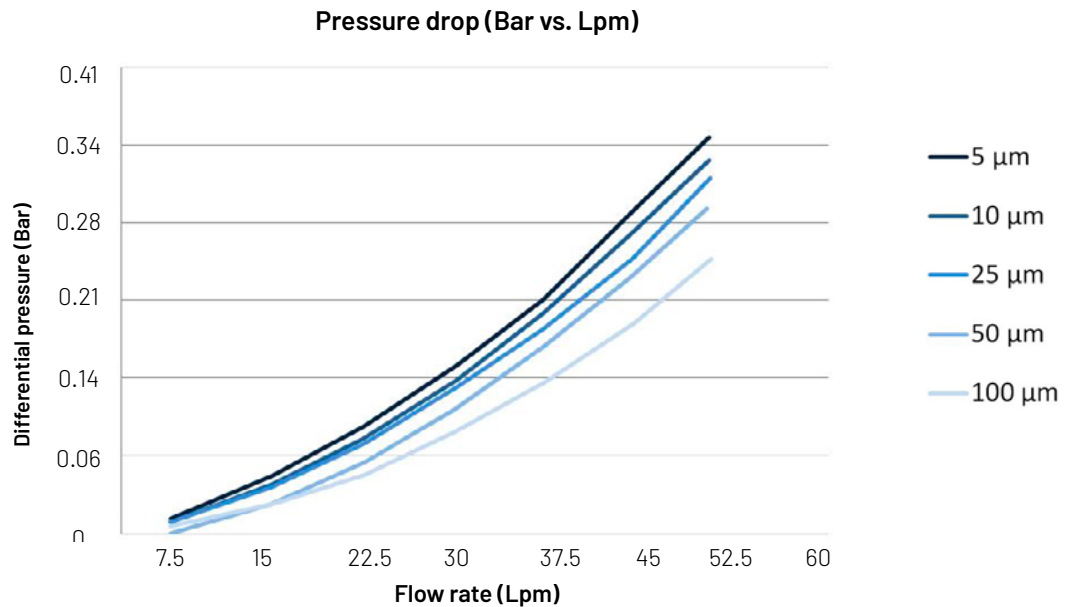
* X = micron rating: • SWP series: 1, 5, 10 & 25 μ available • WF series: 5, 10, 25, 50 & 100 μ available
 • WWP series: 5, 10, 25, 50 & 100 μ available • WC series: 5, 10, 25, 50 & 100 μ available

PERFORMANCE CHARACTERISTICS - PRESSURE DROP VS FLOW RATE*

SWP SERIES 10"



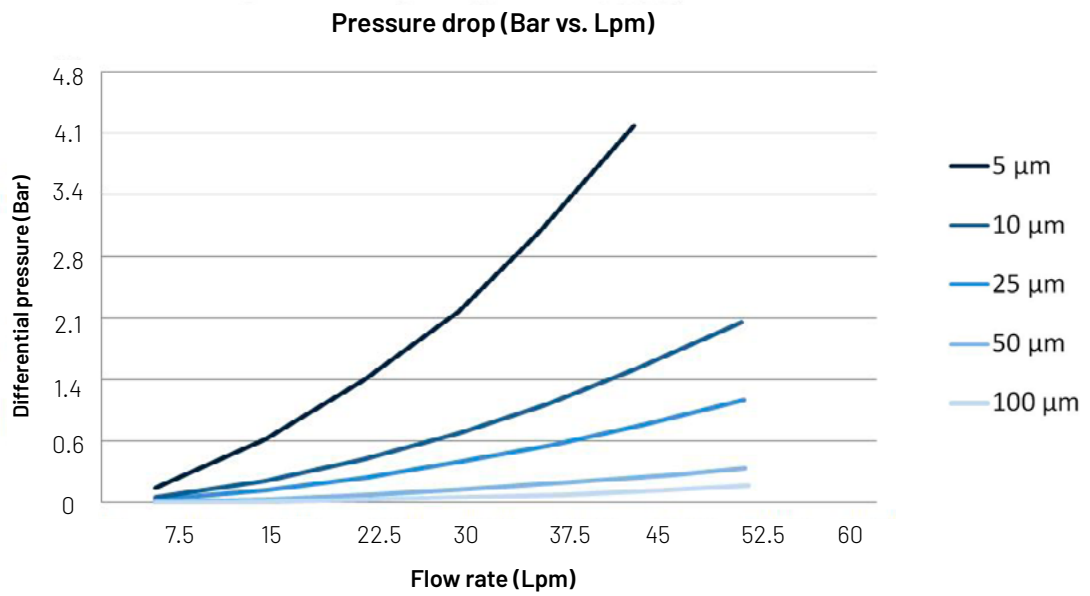
WWP SERIES 10"



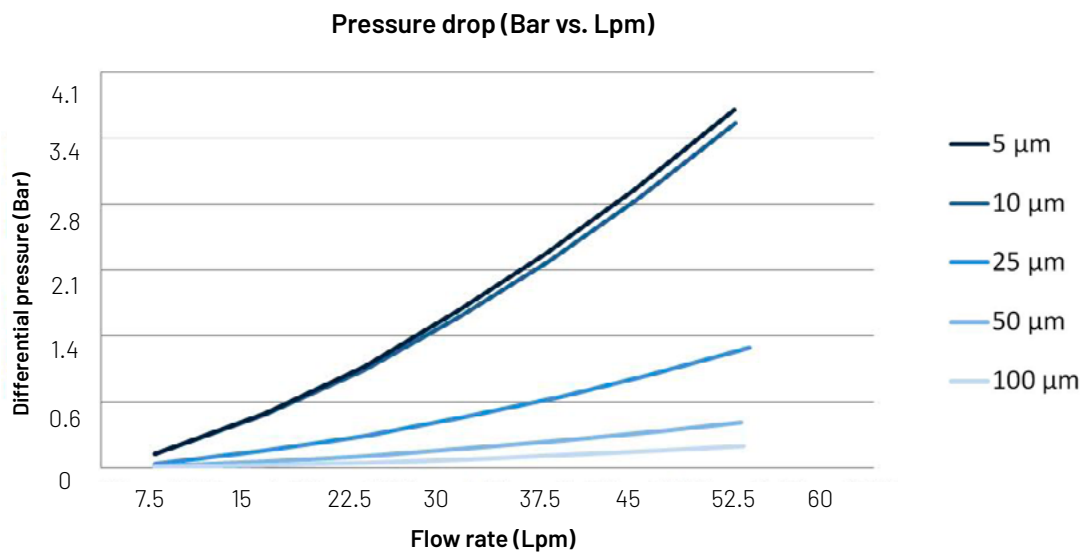
* based on internal testing

PERFORMANCE CHARACTERISTICS - PRESSURE DROP VS FLOW RATE*

WF SERIES 10"



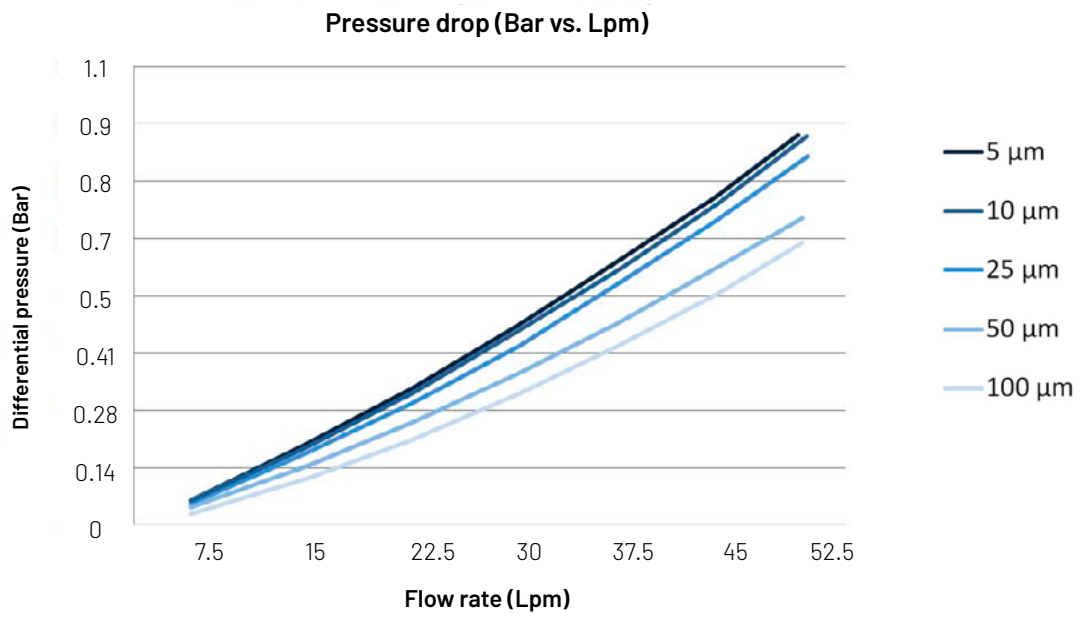
WF SERIES 10"BB



* based on internal testing

PERFORMANCE CHARACTERISTICS - PRESSURE DROP VS FLOW RATE*

WC SERIES 10"



* based on internal testing

www.pentairaqueurope.com