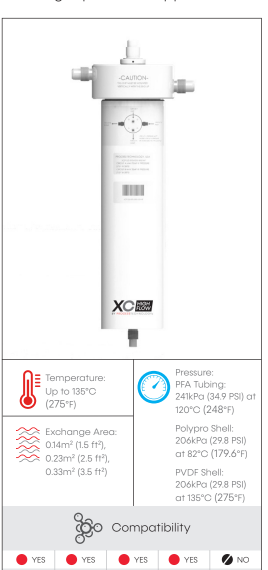




## XC High-Flow Inline Heat Exchanger

The XC Inline Heat Exchanger is now available with a high-flow option that provides the same heat transfer performance as the original but now with a reduced fluid pressure drop. With a PFA tube-side fluid path, the XC High-Flow will meet the highest cleanliness requirements to support next-generation ultra-high-purity (UHP) semiconductor node technologies. This exchanger supports both recirculating and single-pass flow applications. Ideal for heating and cooling water, acids, bases, and solvents.



### NEW!

#### **FFATURFS**

#### High-flow Capacity

Large diameter tubing improves flow circulation High-flow option further reduces pressure drop Reduces sizing requirements for associated equipment

#### Ultra-High-Purity

Chemistry fluid path made from high grade PFA components No wetted o-ring seals eliminate source for contamination Assembled and tested in a clean-room environment

#### Low-Mass Heat Exchanger

Enables faster temperature response Allows for precise and stable temperature control

#### Compact Design

Reduces tool design space requirements Facilitates retrofitting of existing tools Simplifies manufacturing complexity

#### **APPLICATIONS**

· Semiconductor wafer cleaning

water

bases

solvents

aases

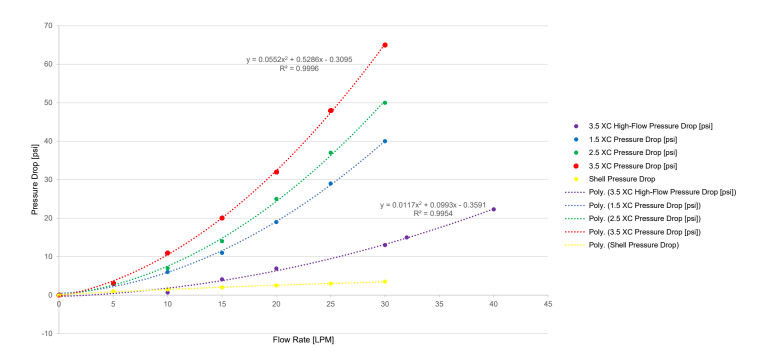
acids

# XC High-Flow In-line Heat Exchanger

## **SPECIFICATIONS**

Sizes	0.14m² (1.5 ft²) of exchange area				
	0.23m² (2.5 ft²) of exchange area				
	0.33m² (3.5 ft²) of exchange area				
Standard Features	13mm (0.5 inch) PFA tubing, 0.76mm (0.030 inch) wall thickness				
	All welded construction (shell)				
	147.5mm (5.8125 inch) diameter polypropylene or PVDF shell				
	Internally baffled for enhanced heat performance				
	U" factor (depending on flow rate): 142-284 J/(s x m2 x $^{\circ}$ C) = 25-50 BTU/(hr x ft2x F)				
	Shell-side drain connection				
Fluid Connections	Tube, Shell, & Drain: Flared connections standard, choose sizes and other options when ordering (see model tree)				
Maximum Pressure/	PFA Tubing: 241kPa (34.96 PSI) at 120°C (248°F)				
Temperature	Polypro Shell: 206kPa (29.8 PSI) at 82°C (179.6°F)				
	PVDF Shell: 206kPa (29.8 PSI) at 135°C (275°F)				
Options	19mm (0.75 inch) Super 300 Pillar Type connection				
	Custom sizes based on application				
	Heavy-wall PFA tubing, 15.7mm (0.062 inch) wall thickness				

## XC HIGH-FLOW PRESSURE DROP



#### MODEL NUMBER BREAKDOWN

#### $\operatorname{XC}$ and $\operatorname{XC}$ High-Flow Series Model Tree

Model	Material	Exchanger Area	- A Circuit Connections (Tube)	B Circuit Connections (Shell)	Drain Connection	Options
	1		1	1	I	
XC Series	P = Polypro Chamber	1.5 = .14m2 (1.5ft2)	- A = 1/2" Flared	A = 1/2" Flared	A = 1/2" Flared	THK =.062" wall exchanger tubing.  SS = 316SS FNPT union half.  Primarily intended for PP shells  with FNPT connections (options D  & F). Without it, max pressure is reduced to 25 psi.
	K = Kynar PVDF Chamber	2.5 = .23m2 (2.5ft2)	B* = 3/4" Flared	B* = 3/4" Flared	B = 3/4" Flared	
	X = PTFE Chamber**	3.5 = .33m2 (3.5ft2)	C = 1" Flared	C = 1" Flared	C = 1" Flared	
			S = 3/8" Flared	D = 3/8" FNPT (via union)		
			T = 3/8" Super 300 Pillar	F = 1/2" FNPT (via union)		
			U* = 25mm union	S = 3/8" Flared	U* = 25mm union	
			V = 1/2" Super 300 Pillar	T = 3/8" Super 300 Pillar	V = 1/2" Super 300 Pillar	
			W* = 3/4" Super 300 Pillar	U* = 25mm union	W* = 3/4" Super 300 Pillar	
				V = 1/2" Super 300 Pillar	X* = 1" Super 300 Pillar	P = PFA Ferrule (standard is PVDF)
				W = 3/4" Super 300 Pillar	Y = 1/4" Super 300 Pillar	HF = XC High Flow Version
						(**Not available in PTFE)
					Z = 1/4" Flared	
				O = 3/8" Pipe size stub	No drain = Blank	
				G = 1/2" FNPT (direct connect)		

