Multi-loop Inline Heater

Safely heat 4 process loops with one unit!

Provide heat to up to 4 separate process loops with one unit.

Reduced cost of ownership (1 set of controls/safeties needed)

Indirect heat for safe solvent heating

Superior temperature stability with changes in flow





Up to 80C



500 to 2000 watts (varies per element type)



120 to 600 volts, single phase



Up to 276 kPa



CE, UL499



Per Loop -

Low flow: 50 - 300 mlpm High flow: 200 - 1000 mlpm





NEXUS DATA SHEET

Features & Values

- The Nexus Series electric inline heater is optimized to safely heat up to 4 process loops through indirect contact instead of direct immersion and deliver superior temperature stability with changes in flow.
- Low-flow inline chemical and solvent heater for a variety of applications and industries.
- All PFA wetted surfaces suitable for heating solvents including IPA, and acidic chemicals.
- No o-rings in the fluid path help maintain ultra-clean process flow
- Low cost of ownership Only 1 set of controls and safeties required for up to 4 process loops.
- Reduced footprint needed in process tools.
- > Patented purged housing for leak detection.

Specifications

Wattages 500 watts to 2000 watts (varies per

element type)

Voltages 120 volts to 600 volts, single phase

Temperature Range Up to 80° C.

Pressure Range Up to 276 kPa.

Fluid Connections

Low flow: 50 - 300 mlpm High flow: 200 - 1000 mlpm Inlets:

Low Flow: 6.3mm (1/4") SP300 Nippon

Pillar

High Flow: 6.3mm (1/4") SMC Hyperflare

Outlets:

Low Flow: 3.1mm(1/8") SP300 Nippon

Pillar

High Flow: 3.1mm (1/4") SMC Hyperflare

Safety Features RTD core sensors.

Bi-mettalic over-temp sensor

Certifications CE, UL499

Model Number Breakdown

NEX / 4L - 1.4 - 6 1 R Q H 1 - R

Series	1	# flo
NEX = Multi-Loop Series		1L =
		1H =
		2L = :
		2H = :

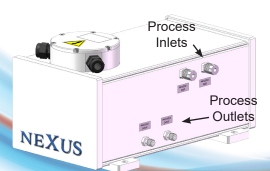
flow paths & flow pes	-	Wattage
= 1 path low flow		. 5 = 500
f = 1 path high flow		. 75 = 750
= 2 path low flow		.8 = 800
f = 2 path high flow		. 875 = 875
= 3 path low flow		1 = 1000
f = 3 path high flow		1.2 = 1200
= 4 path low flow		1.25 = 1250
d = 4 path high flow		1.4 = 1400
		1.6 = 1600
		2 = 2000

-	Voltage	
	1 = 208	1 :
	2 = 240	
	3 = 380	
	4 = 400	
	5 = 415	
	6 = 480	
	7 = 440	
	8 = 575	
	9 = 220	
	10 = 200	
	12 = 120	
	14 = 600	
	15 = 230	
	16 = 450	

Voltage	Phase	Inlet Connection	Outlet Connection	Sensor Type	TCO Rating
I = 208	1 = single phase	Q = 1/8" Super 300 Pillar	Q = 1/8" Super 300 Pillar	H = RTD 100	1 = 90 C
2 = 240		R = 1/4" Super 300 Pillar	R = 1/4" Super 300 Pillar		
3 = 380		4 = 1/4" SMC Hyperflare	4 = 1/4" SMC Hyperflare		
1 = 400		8 = 1/8" SMC Hyperflare	8 = 1/8" SMC Hyperflare		

-	Element Type
	R = Resistive
	P = PTC

Dimensions



NEXUS Dimensions			
	Inches	Millimeters	
Width	9.25	235	
Length	14.25	362	
Height	7.64	194	

