



- Digital, remote control, automation ready
- Communicates with the AquaLink® RS family of controls
- Fan assisted low NOx combustion
- Lightweight polymer headers
- NN and PN models include cupro-nickel tubes
- NC and PC models include copper tubes, bronze headers and ASME® Certified rating.
- NS and PS are cupro-nickel and bronze ASME Certified

Part No.	Description
LXi250N	LXi 250K BTU, NAT, Polymer Headers
LXi250P	LXi 250K BTU, LP, Polymer Headers
LXi300N	LXi 300K BTU, NAT, Polymer Headers

Part No.	Description
LXi300P	LXi 300K BTU, LP, Polymer Headers
LXi400N	LXi 400K BTU, NAT, Polymer Headers
LXi400P	LXi 400K BTU, LP, Polymer Headers

LXi Specifications

Model	Heater Width Dim 'A'		Heater Side to Mid-Vent		Vent Diameter (Category I)		Firing Rate		Heater Vent Location Dim 'B'	
	in.	cm	in.	cm	in.	cm	BTU/HR	kcal	in.	cm
250	23.5	59.7	10.5	26.7	6	15.2	250,000	63	10.5	26.7
300	26.5	67.3	12.9	32.8	7	17.8	300,000	75	12.9	32.8
400	32.0	81.3	15.6	39.7	8	20.3	399,000	101	15.6	39.6

LXi™ Heater Ordering Instructions

Example of Part Number Breakdown for Ordering LXi Models				
Part numbers contain at least one 'to' characters.				
Model	Size	Fuel Type	Heat exchanger and Heat exchanger Headers	Burner Tray options and Additional Special Rating for High and Higher Altitudes
LXi	250 300 400	Natural Gas N Propane Gas P	Left blank or with dash Standard Copper Heat Exchanger, Polymer Headers N Nickel Cupro-Nickel Heat Exchanger, Polymer Headers C Bronze Headers, Copper Heat Exchanger, ASME® Rating S Bronze Headers, Cupronickel Heat Exchanger, ASME Rating Salt	All models can be installed at high altitudes.

LXi Pressure Drop Curves

