

Slant/Fin LYNX

Modulating Condensing Gas Boiler
with optional Domestic
Hot Water Generator



Lynx Boiler Features

- 93% AFUE 
- 3 models, 90, 120, 150 MBH max input suits most residential applications
- Input modulation from 25, 30, 37.5 MBH
- Advanced design, long life cast aluminum silicon alloy heat exchanger
- Natural or L.P. gas
- PVC/CPVC or stainless steel air intake and vent pipe -100 ft. equivalent length
- Digital electronic control w/outdoor reset
- Low NOx - friendly to the environment
- Ideal for radiant, baseboard, DHW or mixed applications
- Free-standing or wall hung
- All connections are on top

Additional Lynx Combi Boiler Features

- Maintenance free brazed plate, DHW Stainless Steel heat exchanger
- Heat transfers from boiler to DHW with nearly 100% efficiency 
- Provides hot water when you need it



93%
AFUE

Free
Year
Parts &
Labor
Warranty
when registered
upon installation.



Model No. LX-120CB



Look for our
Hydronic Explorer app on
iTunes and Google Play!
(Works on iPad, iPhone & Android devices)

www.slantfin.com



Since 1949
Slant/Fin
BOILERS & BASEBOARD
We Build Trust and Comfort

Reliable next-generation technology

The Lynx boiler utilizes an advanced aluminum silicon alloy low mass heat exchanger design that makes it highly reliable and efficient. The patented heat exchanger has large waterways which prevents plugging and virtually eliminates maintenance.



Modulation reduces cycling, maximizes fuel savings.

The Lynx's advanced operating controls automatically changes gas input up or down according to demand. The stainless steel cylindrical woven fiber burner supports the modulated flame for peak performance. Ordinary boilers run inefficiently when they repeatedly cycle on and off. The Lynx will closely match the boiler's output to just what is needed to meet demand for heat. It has longer run times and wasteful cycling is reduced. The Lynx's controller also resets supply water temperature automatically when connected to an outdoor sensor, further enhancing efficiency of the entire heating system.

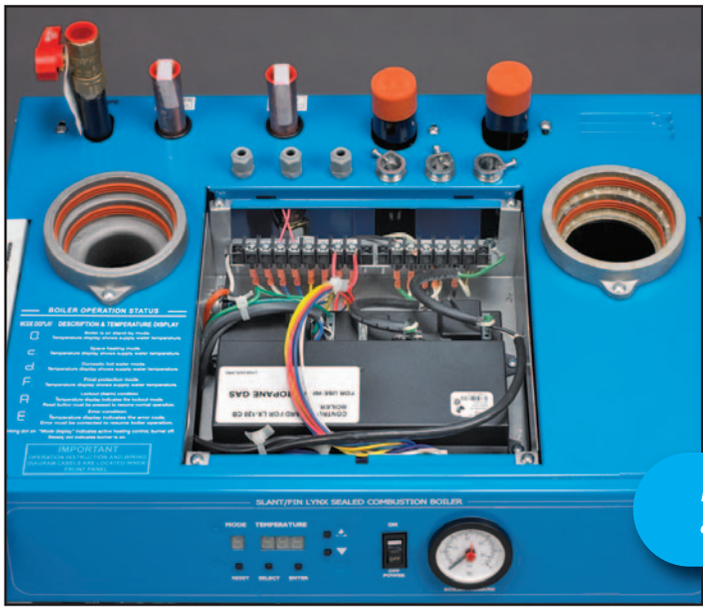
Sealed combustion process offers peace of mind.

The Lynx boiler operates in total isolation from household air. The combustion process is "sealed" inside the boiler, with intake air and exhaust pipes connected directly to the outdoors. This reduces infiltration into the building that causes drafts.



Cast Aluminum Heat Exchanger

Compact, powerful and agile. Slant/Fin's new Lynx sealed combustion gas boiler purrs with performance. Operates at 93% AFUE maximizing fuel savings. Compact, light weight for easy handling. Advanced design cast aluminum heat exchanger sets a new standard for reliability. You will be proud to offer the Lynx to your customers looking for a high efficiency, advanced technology, long lasting boiler. This new generation design incorporates a cast aluminum heat exchanger that is corrosion resistant with high thermal conductivity.



Lynx electronic boiler control optimizes efficient operation.

Lynx's advanced operating controls automatically modulate the boiler's output by way of boiler water temperature based on information it receives from room thermostats and outdoor sensor. It monitors the status of boiler components and controls the sequence of operation. Options for domestic hot water control are built in. An LED readout on the boiler's control panel displays current conditions, set-up details and diagnostic information.

Front control panel, pipe, electrical connections and microprocessor control.

Model No. LX-120CB



Combi Boiler Domestic: Hot Water Generator (DHWG)

Incorporating a brazed plate stainless steel heat exchanger, boiler water transfers heat to domestic water. This remarkable unit transfers heat to the domestic hot water with nearly 100 percent efficiency. It requires no maintenance or cleaning and will last for years and years. A circulator pump and flow switch are included. The pump is sized to overcome the friction losses of the boiler and the heat exchanger and therefore provides enough boiler water flow to transfer the maximum amount of heat energy from the boiler to the domestic hot water.

INSIDE THE JACKETS:

*Blower, Gas Valve Assembly-
Monoblock Heat Exchanger, Supply and Return Tube-
Exhaust Tube-*

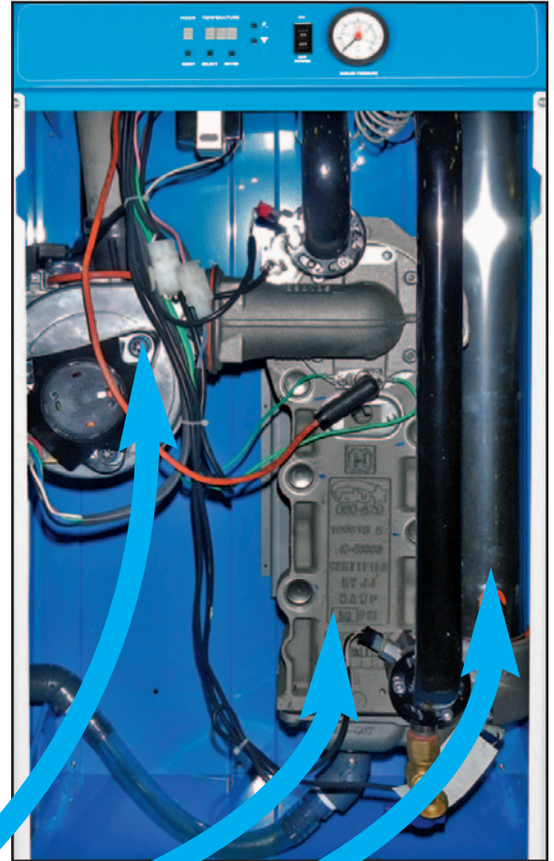
The Lynx combi provides heat and Domestic Hot Water built into one neat compact cabinet. It includes brazed plate heat exchanger and circulator.

“DHW temp rise”

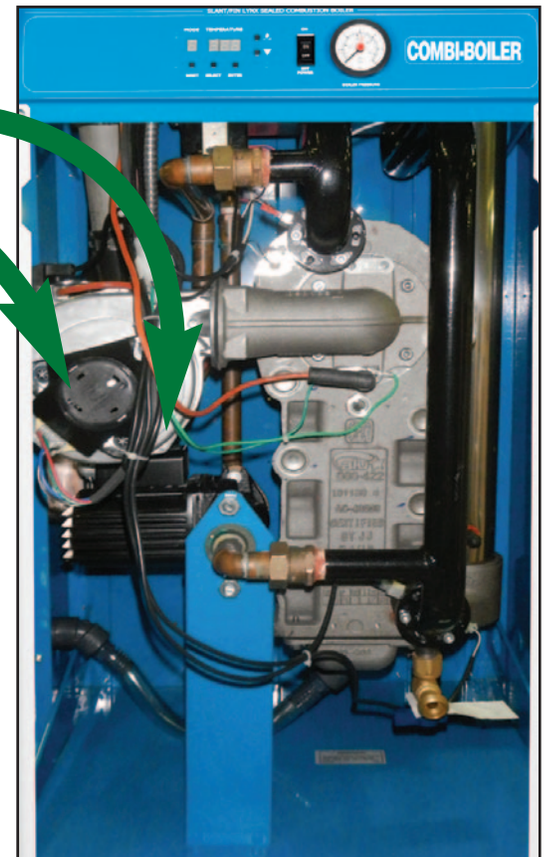
The amount of hot water produced is largely dependent on the BTUH output of the boiler, the desired flow rate, the temperature of the hot water desired and the temperature of the incoming cold water. In winter, water can be as cool as 40°F. Therefore, if you want 105°F water (approximately the temperature one would like for a shower), a 65 degree temperature rise is required. With a LX-120-CB about 3.2 gpm would be available, for example. See the box below for more information.

DHW Temp. Rise vs. Water Flow

Temp. Rise Δt -°F	DHW Flow Rate - GPM	
	LX-120CB Boiler	LX-150CB Boiler
100	2.0	2.3
80	2.5	3.3
70	3.0	4.0
60	3.5	4.5
55	4.0	5.0



Model No. LX-90



Model No. LX-120CB

Slant/Fin

LYNX

**Modulating Condensing Gas Boiler
with optional Domestic Hot Water Generator**



Standard Equipment

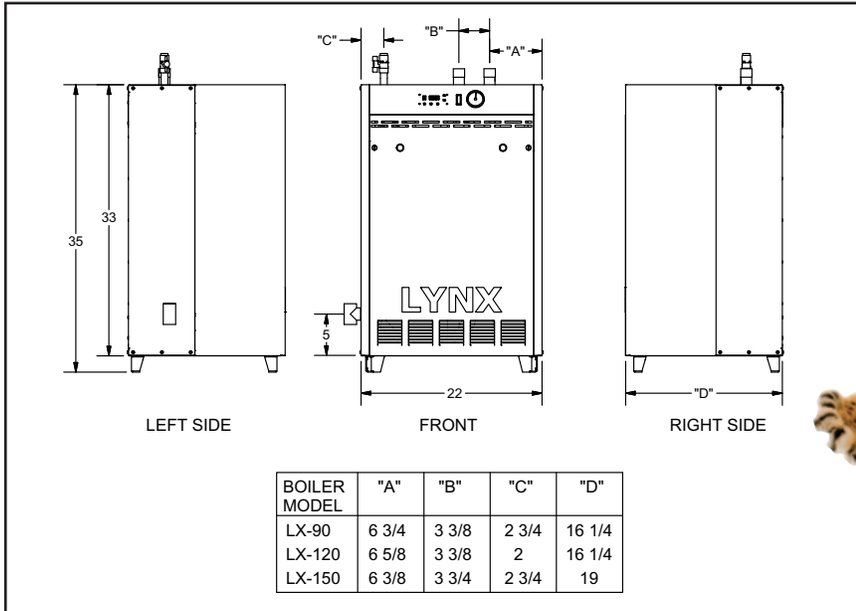
Pre-assembled cast-aluminum mono block heat exchanger
Pre-assembled jacket
Woven metal fiber pre-mix burner
Combination blower, gas valve and venturi
Integrated boiler control with built-in diagnostics
Direct spark ignition system

Pressure gauge
Outdoor Sensor
Pressure relief valve (ASME)‡
Grundfos or Taco circulator
Drain cock
Built-in condensate drain and trap
Vent and air intake terminal

Wall mounting kit
Optional- 409999 Rhogard Anti-freeze
For propane, specify when ordering.

With Combi-Boiler

Brazed Plate heat exchanger
Flow Switch
Built in taco 0011 Circulator



Model	AFUE	Input Max Btuh	Input Min Btuh	D.O.E. Heating Capacity Btuh	Net AHRI Rating Btuh	Exhaust Vent	Air Intake	Water Volume	Supply & Return Piping	Gas Pipe	Dimensions	Dry Boiler Weight
LX-90	93%	90,000	25,000	80,000	70,000	3" Schedule 40 PVC, CPVC or SS	3" Schedule 40 PVC, CPVC or SS	0.4 Gal	1" NPT (Male)	1/2 NPT (Female)	35" H 22" W 16.25" D	118 lbs.
LX-120	93%	120,000	30,000	106,000	92,000	3" Schedule 40 PVC, CPVC or SS	3" Schedule 40 PVC, CPVC or SS	0.6 Gal	1" NPT (Male)	1/2 NPT (Female)	35" H 22" W 16.25" D	125 lbs.
LX-120CB												147 lbs.
LX-150	93%	150,000	37,500	133,000	116,000	3" Schedule 40 PVC, CPVC or SS	3" Schedule 40 PVC, CPVC or SS	1.1 Gal	1" NPT (Male)	1/2 NPT (Female)	35" H 22" W 19" D	140 lbs.
LX-150CB												162 lbs.



U.S.A.
Slant/Fin Corporation • 100 Forest Drive
Greenvale, NY 11548 • 516-484-2600
www.slantfin.com

Canada
Slant/Fin LTD/LTEE • 400 Ambassador Drive,
Mississauga, Ontario L5T 2 J3 • 905-677-8400
www.slantfin.ca