



L-SERIES

THE WHOLE HOME HEATING SOLUTION

TANKLESS GAS WATER HEATERS

BOILERS

COMBI BOILERS

RELY ON RUUD.™



These products meet a stringent set of our company's internally defined sustainability standards.

Ruud-Canada.ca/L-Series

Ruud® L-Series Super High Efficiency Condensing Platform is the **Newest Whole Home Heating Solution**

From space heating to domestic hot water, it's easier than ever to give homeowners a whole home heating solution that is simple, reliable and super high efficiency. Ruud L-Series are a single condensing platform for combi boiler, boiler and tankless water heaters designed for ultimate serviceability with four or five moving parts. Plus, its sleek European design, wireless cascading and patented labyrinth heat exchanger set it apart from the competition.



Key Platform Features

Innovative Technology

Patented labyrinth heat exchanger -

aluminum block heat exchanger with integrated copper waterways ensures maximum heat transfer with minimal heat loss

Advanced modulation and redundancy -

enhances cascade system efficiency with multiple units operating at low fire versus one unit operating at high fire to satisfy demand.

Super High Efficiency

Reduces carbon footprint by using less energy compared to standard units

Improves air quality boiler and combi boilers reduce NOx emissions up to 75% compared to standard efficiency boilers¹, 65% reduction with tankless compared to standard gas tank²

Ultimate Serviceability

Universal shared platform parts make it easy to diagnose and service with common parts for all Ruud L-Series units

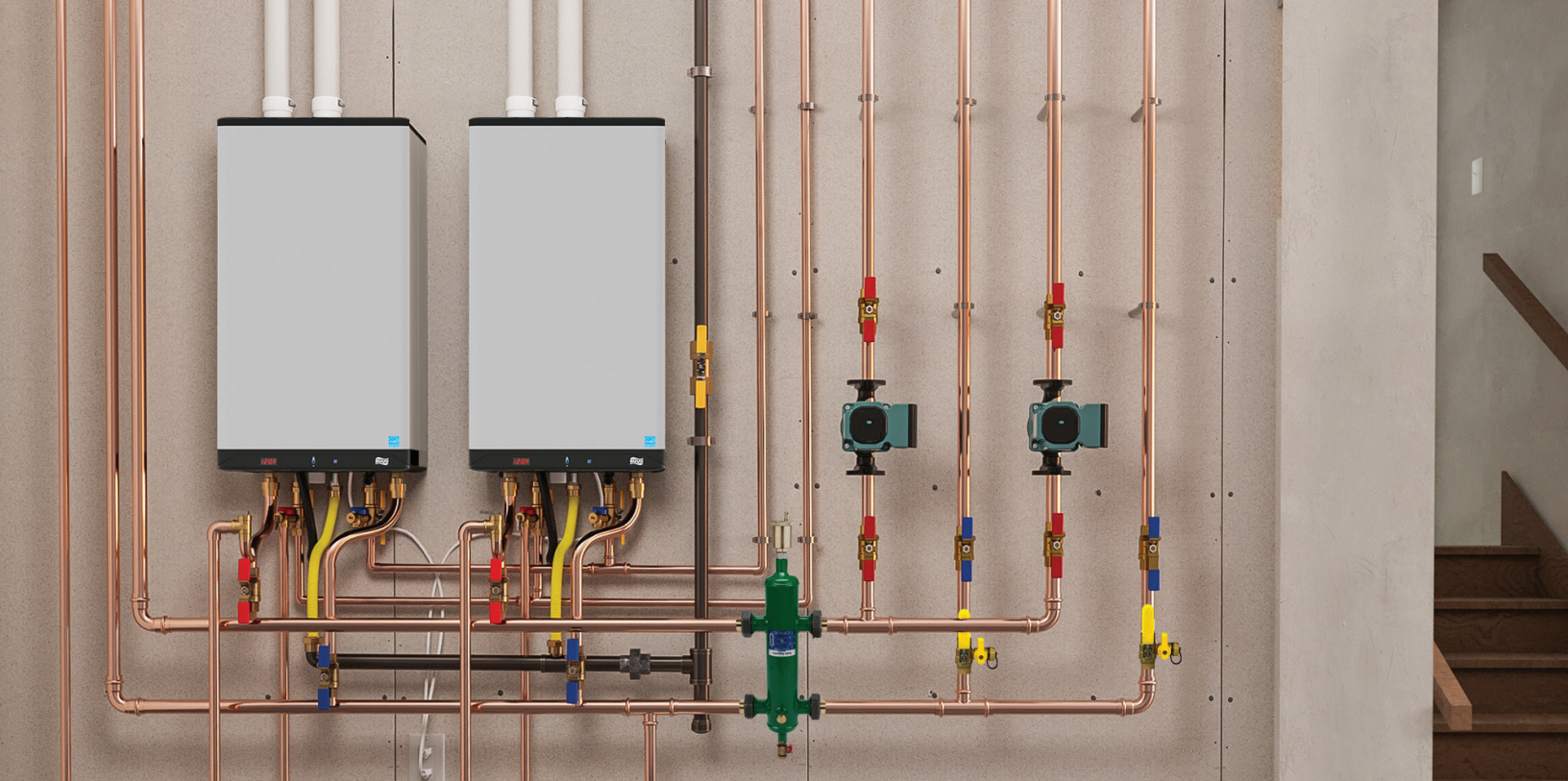
Unmatched streamlined design - a total of four or five moving parts, unmatched in the industry, simplifies servicing. Fan, gas valve, damper, boiler pump (boiler/combi only) and bypass valve (select models)

Illuminated touchscreen control panel provides operational status, troubleshooting information, and allows setting adjustments.

Field fuel convertible - easily convert from natural gas to liquid propane with conversion kit

Versatile venting options - provides installation flexibility with moveable combustion air intake (left/right) ability to flex vent in existing B vent and 2" inlet and exhaust with band connections

Easy grip connections - extra long pipe fittings with notched sides for easy gripping with a wrench



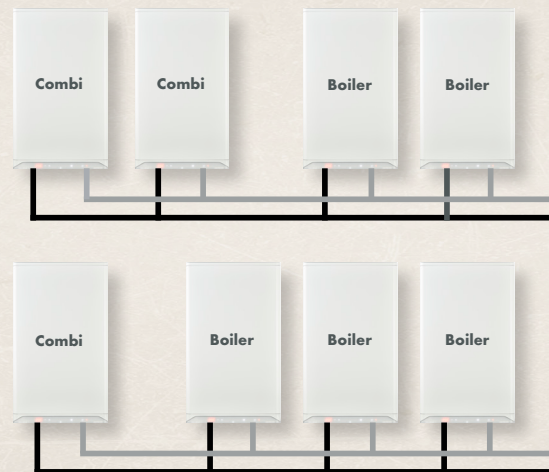
First to Market Wireless Cascading

The Ruud® L-Series platform includes unique wireless cascading capabilities to meet the most demanding space heating and domestic hot water needs. The L-Series wireless cascade system is easy to set up, flexible and improves system efficiency and individual unit life.

Exclusive Condensing Combi to Combi Cascading for Domestic Hot Water and Space Heating

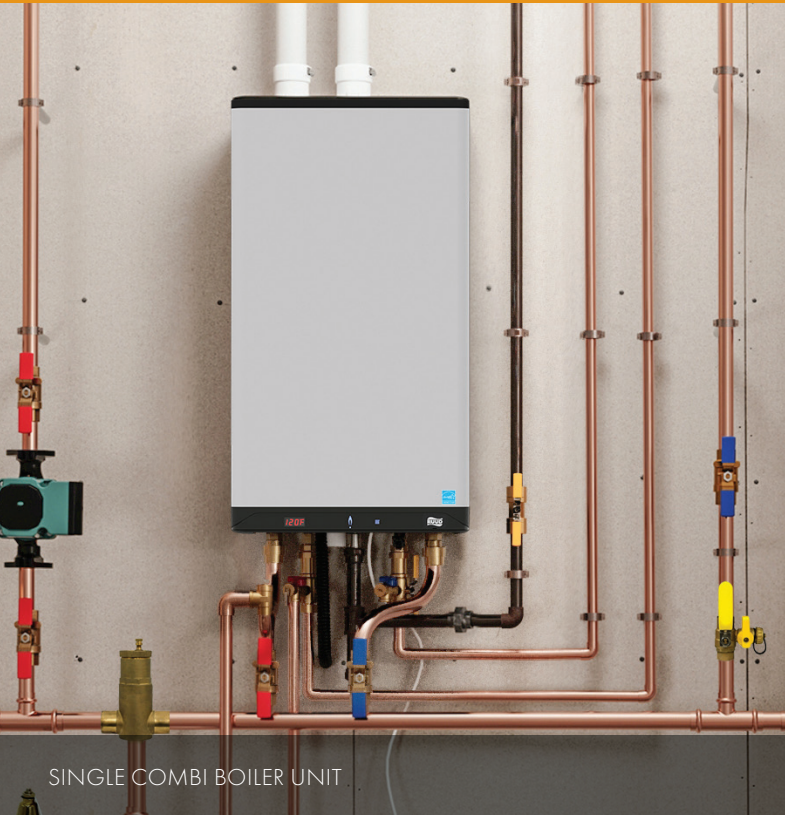
- **Cascade up to 8 L-Series units** for demanding space heating and domestic hot water applications.
- **Wi-Fi not required** - system uses radio frequency to communicate wirelessly.
- **Simple system setup** - enable the built-in cascade function on the unit's display panel and connect the system sensors. No communication cables required.
- **Easy to scale** - size and add units later when demand increases.
- **Ultimate system redundancy** - system continues to operate during maintenance or repair of a cascaded unit.

Wirelessly cascade up to eight units in multiple configurations

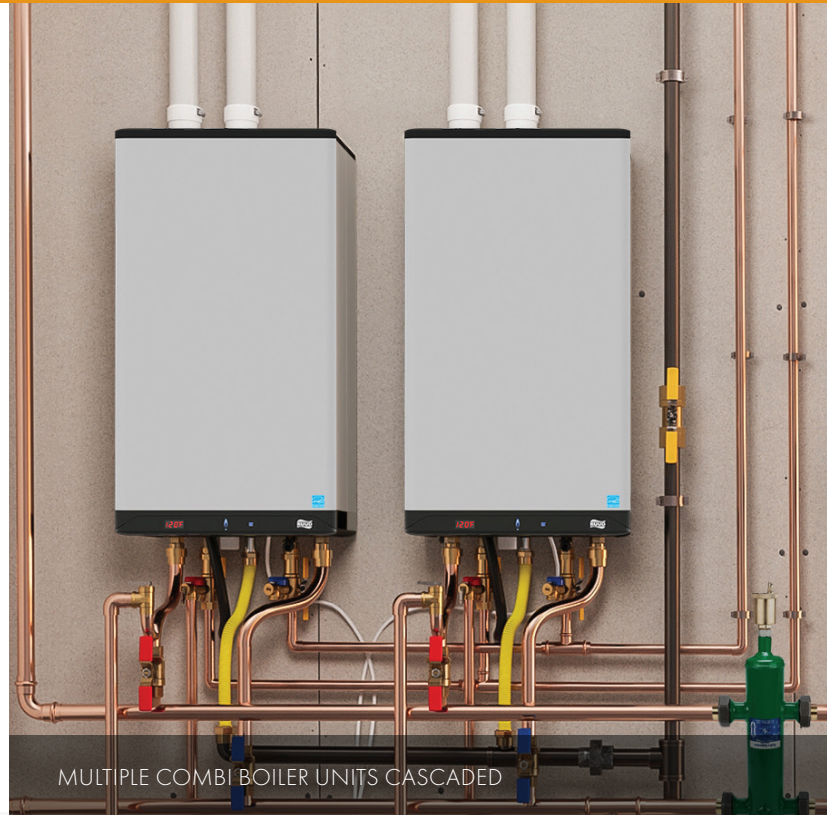


All L-Series Models Deliver Proven Durability. The Innovative Heat Exchanger reduces thermal stress on copper tubing limiting lime scale and damage.

COMBI BOILERS



SINGLE COMBI BOILER UNIT



MULTIPLE COMBI BOILER UNITS CASCADED

Combi Boilers - 2 in 1 design for space and water heating

**CRUCBH-L99i, CRUCBH-L125i,
CRUCBH-L160i & CRUCBH-L199i**

Indoor Direct Vent
99,000-199,000 BTU/h
Natural Gas/LP Convertible



L-Series combi boilers are packed with efficiency improving features in addition to a super high efficiency condensing heat exchanger.

Built-in high efficiency variable speed boiler pump uses less electricity than a standard pump.

Outdoor reset technology adjusts the boiler supply temperature automatically based on outdoor temperature fluctuations.

ENERGY STAR® certified with up to 96% AFUE and ASME-rated (excludes 160K combi model).³

Combi Exclusives

- Saves space and money with one appliance instead of two (boiler and tankless water heater).
- **Exclusive** condensing combi to combi cascading for both space heating and domestic hot water.

Internal View

2" Inlet and Exhaust with Band Connections

Makes venting with 2" PVC easier for use in tighter spaces and reduces installation and labor costs

Illuminated Touchscreen Control Panel

Easy-to-use menus for setting changes, making setup easier than ever. Illuminated flame icon identifies when burner is on for quick setup and operational status

1" Space Heating Connections

Innovative Labyrinth Heat Exchanger with Copper Waterways

Patented technology that ensures maximum heat transfer and minimal heat loss

Damper

Burner Fan

Field Convertible Gas Valve

Field gas conversion kit to easily convert from natural gas to liquid propane if needed

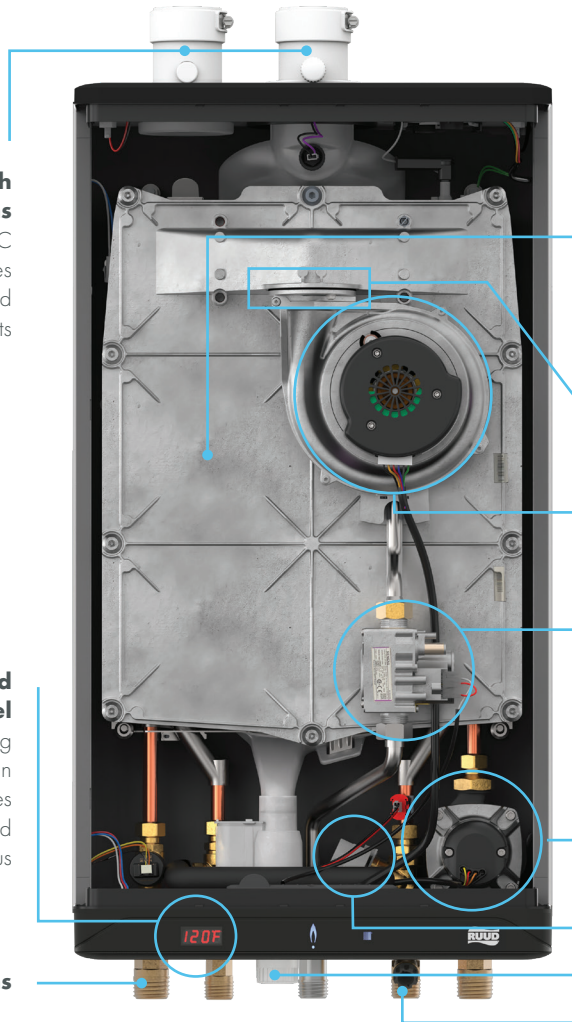
Built-In ECM Boiler Pump

Saves both installation time and cost with a variable speed, high-efficiency pump that uses 50% less electricity than a standard pump

Bypass Valve

Condensate Trap

3/4" Domestic Water Connections



All L-Series Models Simplify Installation by offering the same versatile venting options and flexible gas connections



Top View

Combustion Air Intake

Ability to move either to the left or right side for flexible installation



Alternate Top View

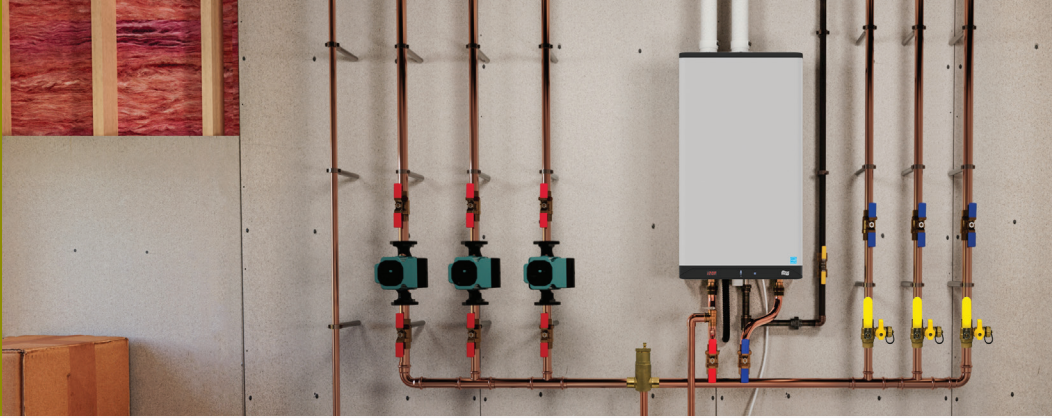


Bottom View

3/4" Gas Line Connection

Compatibility with a 1/2" gas line helps avoid the need for a new gas line (combi boiler and tankless 10' and under, boiler 30' and under)

BOILERS



Condensing **Boilers** offer efficient space heating

CRUHBH-L99i & CRUHBH-L120i

Indoor Direct Vent, 99,000-120,000 BTU/h, Natural Gas/LP Convertible

See Available Models section for breakdown of what is included in the box for each model.



Boiler Key Benefits

L-Series boilers offer the ultimate efficiency for home space heating through the innovative heat exchanger and additional efficiency improving features.

Built-in high efficiency variable speed boiler pump uses less electricity than a standard pump.

Outdoor reset technology adjusts the boiler supply temperature automatically based on outdoor temperature fluctuations.

ENERGY STAR® certified with up to 96% AFUE and ASME-rated.

2" Inlet and Exhaust with Band Connections

Combustion Air Intake

Illuminated Touchscreen Control Panel

1" Space Heating Connections

Condensate Trap

Innovative Labyrinth Heat Exchanger with Copper Waterways

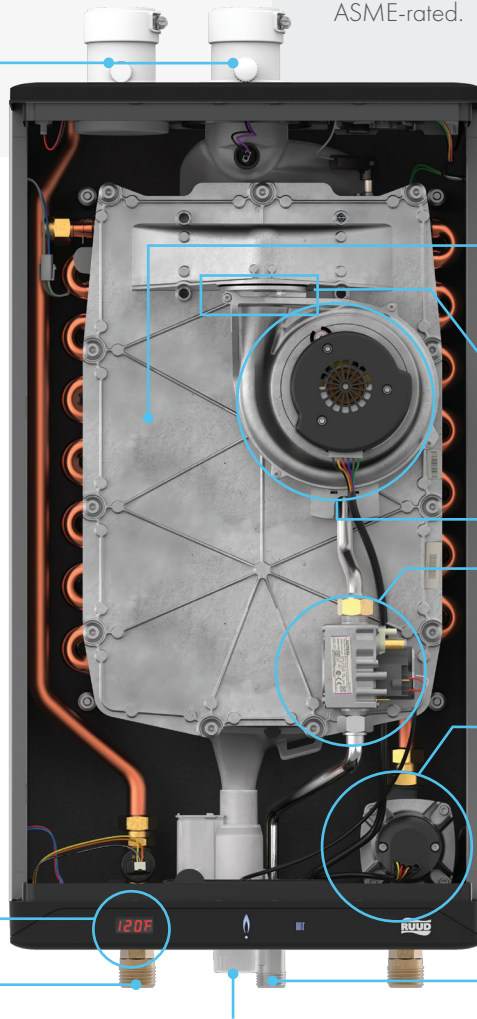
Damper

Burner Fan

Field Convertible Gas Valve

Built-In ECM Boiler Pump

3/4" Gas Line Connection



CONDENSING TANKLESS GAS WATER HEATERS



Get premium performance even in hard water regions with **Tankless Gas Water Heaters**

CRUTGH-L199i

Indoor Direct Vent, 199,000 BTU/h, Natural Gas/LP Convertible

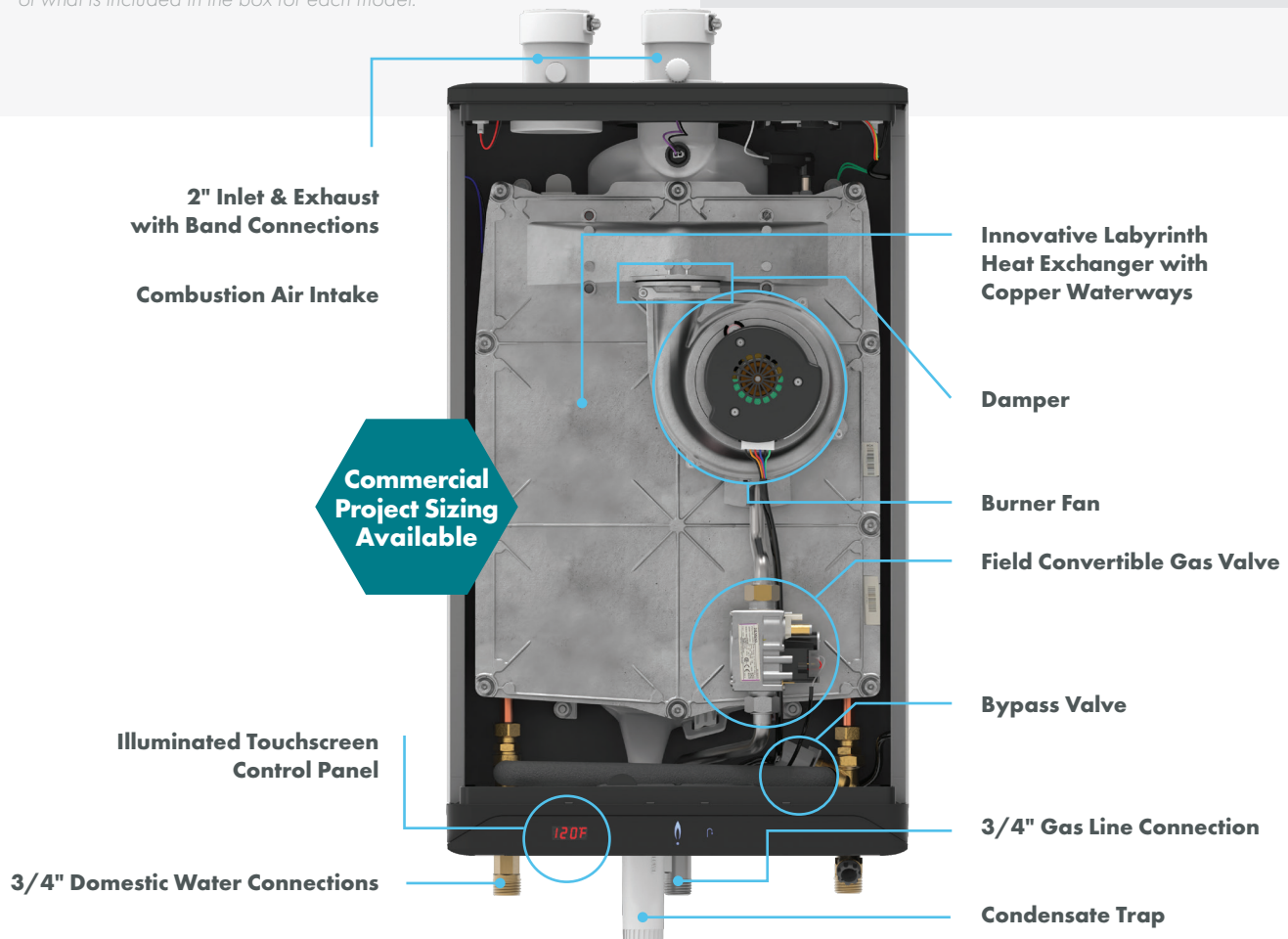
See Available Models section for breakdown of what is included in the box for each model.

Tankless Key Benefits

Premium performance in extreme hard water regions cast aluminum heat exchanger protects copper water ways and minimizes lime formation.

Industry's most comprehensive warranty Enjoy peace of mind with a 15-year heat exchanger (replace entire unit not just heat exchanger) and 5-year parts warranty.

Save up to 32% per year in energy costs over a standard 50-gallon gas residential tank water heater.





L-SERIES

MODEL NUMBER		CRUCBH-L99i	CRUCBH-L125i	CRUCBH-L160i	CRUCBH-L199i
Input Rate (Heating Mode)	MAX	99,000 BTU/h	99,000 BTU/h	125,000 BTU/h	125,000 BTU/h
	MIN	15,500 BTU/h	16,500 BTU/h	23,000 BTU/h	28,500 BTU/h
Output Rate (Heating Mode)	MAX	89,000 BTU/h	89,000 BTU/h	111,000 BTU/h	111,000 BTU/h
	MIN	14,800 BTU/h	15,800 BTU/h	22,000 BTU/h	27,100 BTU/h
Input Rate (Domestic Hot Water)	MAX	99,000 BTU/h	125,000 BTU/h	160,000 BTU/h	199,000 BTU/h
	MIN	15,500 BTU/h	16,500 BTU/h	23,000 BTU/h	28,500 BTU/h
AFUE		96%	95%	94%	95%
Weight (Lbs.)		85		84	
Boiler Flow Rate - GPM	MAX	10		11	12
	MIN	2			
Max Relative Humidity (Non-Condensing)		90%			
Temp Range	Heating Mode	51°F-194°F			
	Domestic Hot Water	105°F-149°F			
Minimum Activation Flow Rate (DHW)		0.5 GPM			
Gallons Per Minute - GPM (Domestic Hot Water)	MAX	4		7	
	67°F Rise	2.4	3.2	4.1	5

MODEL NUMBER		CRUHBH-L99i	CRUHBH-L120i
Input Rate	MAX	99,000 BTU/h	120,000 BTU/h
	MIN	16,500 BTU/h	13,650 BTU/h
Output Rate	MAX	89,000 BTU/h	108,000 BTU/h
	MIN	14,800 BTU/h	13,000 BTU/h
AFUE		96%	95%
Gas Pressure	MAX	14" WC	
	MIN	4" WC	
Weight (Lbs.)		85	
Boiler Flow Rate - GPM	MAX	10	11
	MIN	2	
Max Relative Humidity (Non-Condensing)		90%	
Temp Range		51°F-194°F	
Max equivalent vent length 2" (each side) ⁴		65'	
Max equivalent vent length 3" (each side) ⁴		120'	
Warranty ⁵		10-Year Heat Exchanger, 5-Year Parts, 1-Year Labor	

MODEL NUMBER		CRUTGH-L199i
Input Rate	MAX	199,000 BTU/h
	MIN	28,500 BTU/h
Uniform Energy Factor (UEF)		0.90
Gallons Per Minute - GPM	MAX (35°F)	10.1
	45°F Rise	7.9
	67°F Rise	5.4
Set Point Temperature Range		105°F - 149°F
Fuel Type		Compatible with Natural Gas and LP (Ships NG with LP Conversion kit included)
Max Relative Humidity (Non-Condensing)		90%
Temp Range		51°F-194°F
Venting		2" or 3" PVC, CPVC, Polypropylene
Vent Clearances		0" to combustibles
Warranty ⁵		15-Year Heat Exchanger, 5-Year Parts, 1-Year Labor - Residential 5-Year Heat Exchanger, 5-Year Parts - Commercial

¹Based on comparison of Ruud L-Series combi and boiler against a minimum efficiency boiler with like fuel type

²Based on comparison of Ruud L-Series tankless against a standard residential 50 gallon tank type model with like fuel type not to exceed 75,000 BTU

³160K combi boiler model is not ENERGY STAR[®] certified

⁴Based on comparison of Ruud L-Series combi and boiler against a minimum efficiency boiler with like fuel type.

⁵See Warranty Certificate for complete information.

CONTACT US

**Customer Service,
Warranty and Parts**
800.621.5622

Technical Service
833-212-9276

**Plumber
Support Group**
866.339.2388



Scan to Learn More or Visit
Ruud-Canada.ca/L-Series