

14,000 to 115,000 BTU/H

## **Residential Condensing Boiler**

With Supply and Return connections on both sides of the boiler your installation can't get any easier. Use the left side, the right side or both... the choice is yours.

- New Touch Screen V-10 Boiler Control
   Express set up, Remote monitoring & diagnostics,
   Easy USB programmability, Optional true native
   BACnet, Intuitive alert system.
- 95% A.F.U.E.
- PVC/CPVC/PPs approved venting up to 480 ft.
- Built-in CSA/UL approved LWCO and manual reset high limit.
- 8:1 turndown ratio means you have the power to heat your home in the coldest weather yet reduce short cycling when the weather is mild.
- Built-in multiple zone pump control up to 4 zones replacing the need for external pump controls.
- Built-in outdoor reset control of water temperature.
- MFZ Technology: Patented moisture management system. Protects and ensures long life for all components in the boiler.
- The most advanced stainless steel fire tube boiler on the market today.
- Increased efficiency: Custom baffling to ensure even

heat transfer and long life.

- Reverse flow detection.
- Very low water side and combustion side pressure drops.
- Connect your IBC Indirect Water Tank directly to the boiler without a primary loop.
- Unmatched safety features.
- Easier to install and service.
- Limited lifetime residential heat exchanger warranty.



Your Local IBC Experts:
Francis Plumbing & Heating ClimateCARE
phone: 613-224-0041

email: office@francisplumbing.com chat on our website: www.FrancisPlumbing.com



	01 44 44500
Specifications	SL 14-115G3
CSA Input (Natural Gas or Propane *) - MBH	14 - 115
CSA Input (Natural Gas or Propane *) - KW	4.10 - 33.7
CSA Output - MBH	13.3 - 109
CSA Output - KW	3.90 - 32.0
A.F.U.E.	95%
Min gas pressure (NG or Propane) - inch w.c.	4
Max gas pressure (NG or Propane) - inch w.c.	14
Ambient temperature - Low (°F/°C)	32°F / 0°C
Ambient temperature - High (°F/°C)	122°F / 50°C
Max relative humidity (non-condensing)	90%
Min water temperature	34°F / 1°C
Max programmable water temperature limit	190°F / 88°C
Max water temperature lockout limit	201°F / 94°C
Max ΔT - supply / return (electronic fence)	40°F
Power use (120Vac/60Hz) - Watts @ full fire - Watts	54 (less pumps)
Weight (empty) - lbs/Kg	85 / 39
Pressure vessel water content – USG/Liters	2.47 / 9.35
Max boiler flow rate - USgpm	14
Min boiler flow rate - USgpm	2
Max operating pressure - psig	30
Min water pressure - psig	8
Approved installation altitude - ASL	0 - 12,000'
Maximum equivalent vent length, each side 2"	100'
(Natural Gas or Propane) 3"	240'
Air intake options: either direct vent or indoor supply	

Fuel Conversion Kit included.

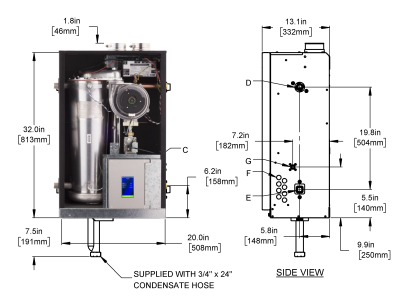
Boilers are shipped with 30psi pressure relief valve.

	Description	SL 14-115G3
Α	Exhaust outlet	3" Schedule 40
В	Combustion air	3" Schedule 40
С	LCD Display	2 1/4" x 4"
D	Water outlet	1" NPT - M
Е	Water inlet	1" NPT - M
F	Knock-outs (8)	1/2"
G	Gas inlet	1/2" NPT - F
Н	Condensate outlet	3/4" Hose

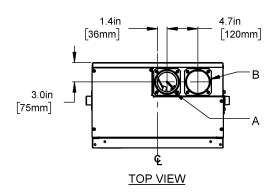
Exhaust pipe size	Maximum equivalent length			
Sched.40; Rigid PPs				
2"	100'			
3"	240'			
90° Vent elbow	allow 8' equivalent			
90° Long sweep elbow	allow 5' equivalent			
45° Elbow	allow 3' equivalent			
PPs 87-90° Elbows	use 8' equivalent			
2" SS Sidewall Terminal (SST)	allow 20' equivalent of 2" sched. 40			
3" SS Sidewall Terminal (SST)	allow 20' equivalent of 3" sched. 40			
Flexible PPs				
3" Flexible	45' (max.) lineal x 1.2 = equivalent			

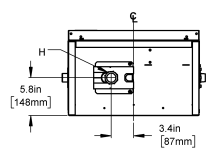
Surface	Distance from combustible surfaces	Recommended distance for installation and service		
Front	2"	24"		
Rear	0"	0"		
Left side	1"	4" (to non-combustibles)		
Right side	1"	4" (for electric and gas if required)		
Тор	2"	6" (for vent connection)		
Bottom	0"	12" (for condensate trap and piping)		

## SL 14-115G3 Condensing Boiler



FRONT VIEW





**BOTTOM VIEW** 

Boiler Head Loss							
Flow rate (gpm)	2	4	6	8	10	12	14
Head loss @ flow (ft wc)	0.5'	1.5'	2.5'	3.0'	4.0'	4.5'	6.0'

Pressure vessel head loss











As part of our continuous product improvement, IBC reserves the right to change specifications and design without notice.