

# **E75CR Condensing Boiler**

#### Standard Features

- Factory installed boiler/system modulating pump
- Onboard outdoor reset control system with sensor standard
- Priority DHW standard
- Built in DHW plate heat exchanger
- Modulating Ceramic premix burner
- 5.5:1 turn down ratio
- Spark ignition
- Exceeds SCAQMD 1146.2 Low NO<sub>x</sub> requirements
- · Stainless Steel Water tube condensing heat exchanger
- Direct Vent sealed combustion
- Twin pipe venting adapters included
- Approved for room and closet installations (Zero Clearance to Combustibles)

# **Optional Accessories**

- □ RS100 Single zone controller
  - Flue Gas temperature sensor
- □ Room Air Filter
- □ Flow Switch Conversion Kit
- □ Low Loss Header Plumbing Kit
  - Low Loss Header Side Mount Kit

## **SPECIFICATIONS**

General Specifications				
	Units	Boiler Model		
		E75CR		
Water content	gal/L	0.9/3.4		
Max. supply boiler temperature	°F/°C	176/80		
Max operating pressure	psi/kPa	45/310		
Relief valve rating	MBH/ kWh	375/110		
Relief valve pressure rating	psi/kPa	30/207		
Dry weight	lbs/kg	85/39		
Min inlet gas pressure NG	"W.C./ mbar	4.0"/10.0		
Max inlet gas pressure NG	"W.C./ mbar	10.5"/26.2		
Min inlet gas pressure LP	"W.C./ mbar	8.0"/19.9		
Max inlet gas pressure LP	"W.C./ mbar	13.5"/33.6		
Electrical Voltage Mains	V/Hz	120/60		
Electrical Voltage Controls	V	24		
Power Consumption Max Load	W	145		
Power Consumption Stand by Load	W	14		
Recommended Circuit breaker rating	Α	15		

Performance Specifications				
	Units	E75CR		
Fuel Type		NG/LP		
Innest (Heating)	MBH	75		
Input (Heating)	kWh	22.0		
Heating Capacity	MBH	72.4		
	kWh	21.2		
1 (DINA)	MBH	85		
Input (DHW)	kWh	24.9		
Minimum Innut	MBH	13.6/37.0		
Minimum Input	kWh	4.0/10.9		
Turn Down Ratio	TDR	5.5:1/2.0:1		
System Pump Model		UPER 20-58		
Max Head Pressure at Flow		6.7ft at 5.0GPM		
Rate		2.0m at 18.9LPM		
AFUE (I=B=R)	%	95.5		
Part Load Efficiency (EN677)	%	98.8		
DHW flow rate 75°F ΔT	% gpm lpm	2.1		
DHW llow rate 75 F AT		7.9		
DHW minimum activation	gpm	0.4		
DHVV IIIIIIIIIIIIIII activation	lpm	1.5		
Flow Restrictor Color		Brown		
Max equivalent exhaust vent	ft	100		
length	m	30.5		
Max equivalent combustion air vent length	ft	100		
	m	30.5		
Approved venting materials		Polypropylene, Stainless Steel, PVC, CPVC		







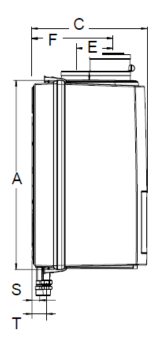


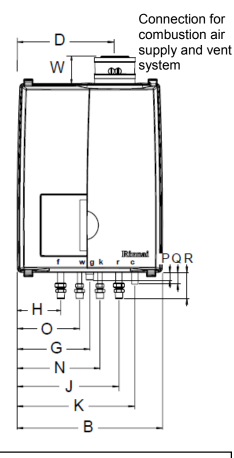


Rinnai is continually updating and improving products; therefore, specifications are subject to change without prior notice. Local, state, provincial and federal codes must be adhered to prior to installation.



#### **DIMENSIONS**





#### Additional Information:

- If the boiler is to be installed in a system that utilizes zone circulators and not zone valves a low loss header plumbing kit is required to be installed.
- If the pressure drop in the loop/system is greater than the available head pressure from the boiler circulator a Low Loss Header Plumbing kit part number: 804000061 must be used.
- If the boiler is installed in a system with zone valves and the constant recirculation function is activated then a differential pressure bypass valve or a low loss header plumbing kit is required to be installed.

#### Shipping Specifications:

•Shipping Weight: 96lbs (44Kg)

•Shipping Dimensions: 34"x17"x22" (86cm x 44cm x 55cm)

E75CR		
		inch / mm
Α	Height	25.6 / 650
В	Width	19.7 / 500
С	Depth	15.6 / 395
D	Left side / vent	13.2 / 335
Е	Center to center / vent and air supply	4.7 / 120
F	Back / vent	10.6 / 270
G	Left side / gas pipe	9.8 / 250
Н	Left side / supply pipe	5.9 / 150
J	Left side / return pipe	13.8 / 350
K	Left side / condensate pipe	15.9 / 405
N	Left side / cold water pipe	11.2 / 285
0	Left side / hot water pipe	8.5 / 215
Р	Pipe length of g	1/26
Q	Pipe length of c	1.6 / 40
R	Pipe length of f, k, r, and w	3.5/90
S	Back / center of pipe c, k, and w	1 / 26
Т	Back / Center of pipe f, g, and r	1.9/49
V	Pipe length vent co-axial Pipe length vent parallel	3.7 / 95 7 / 177

### **Clearances**

	Minimum required clearance to combustibles and non-combustibles	Recom- mended service clearances
	inch / mm	inch / mm
Тор	0	10 / 250
Back	0	0
Front	1 / 25	24 / 600
Left side	0	2 / 50
Right side	0	2 / 50
Floor / Ground	0	30 / 762
Vent	0	0