Rinnai



E75C / E110 Condensing Boiler









Standard Features

- Onboard outdoor reset control system with sensor standard
- Prebuilt plumbing kit with insulated Low Loss Header
- Priority DHW standard
- Built in DHW plate heat exchanger
- Domestic hot water plate warming
- Modulating Ceramic premix burner
- 5:1 turn down ratio
- Spark ignition
- Exceeds SCAQMD 1146.2 Low NO_x requirements
- Stainless Steel Water tube condensing heat exchanger
- Direct Vent sealed combustion
- Concentric and twin pipe venting adapters included
- Approved for room and closet installations

Optional Accessories

- RS100 Single zone controller
- Flue Gas temperature sensor
- Room Air Filter
- NG to LP conversion Kit
- LP to NG Conversion Kit

SPECIFICATIONS

General Specifications					
	Units	Boiler Model	Boiler Model		
		E75C	E110C		
Water content	gal	0.9	1.3		
Max. supply boiler temperature	°F	176	176		
Max operating pressure	psi	45	45		
Relief valve rating	MBH	375	375		
Relief valve pressure rating	psi	30	30		
Dry weight	lbs	91	101		
Min inlet gas pressure NG	"W.C.	4.0"	4.0"		
Max inlet gas pressure NG	"W.C.	10.5"	10.5"		
Min inlet gas pressure LP	"W.C.	8.0"	8.0"		
Max inlet gas pressure LP	"W.C.	14.0"	14.0"		
Max equivalent exhaust vent length	ft	100	100		
Max equivalent combustion air vent length	ft	100	100		
Approved venting materials		Polypropylene, Stainless Steel, PVC, CPVC			

Performance Specifications					
	Units	Boiler Model			
		E75C	E110C		
Fuel Type		NG/LP	NG/LP		
Input	MBH	75	110		
Heating Capacity	MBH	69	101		
AFUE (I=B=R)	%	96.5	96.1		
Part Load Efficiency (EN677)	%	98.8	99.0		
DHW flow rate 75°F ΔT	gpm	2.1	3.2		

Electrical Specifications					
	Units	Boiler Model			
		E75C	E110C		
Electrical Voltage Mains	V/Hz	120/60	120/60		
Electrical Voltage Controls	V	24	24		
Power Consumption Max Load	W	145	145		
Power Consumption Stand by Load	W	14	14		
Recommended Circuit breaker rating	Α	15	15		

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.