DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT



This is to certify that **DALEM DARLING**

Located At 100 HARRIS AVE

Job ID: 2011-09-2332-HVAC

CBL: 339- A-025-001

has permission to Install Rinnai Heater

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED.

A final inspection must be completed by owner before this building or part thereof is occupied. If a certificant of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY
PENALTY FOR REMOVING THIS CARD

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

Job No: 2011-09-2332-HVAC	Date Applied: 9/28/2011		CBL: 339- A-025-001			
Location of Construction: 100 HARRIS AVE	Owner Name: DALE M DARLING		Owner Address: 100 HARRIS AVE PORTLAND, ME	Phone:		
Business Name: Lessee/Buyer's Name:	Contractor Name: Giroux Energy Phone:		Contractor Addi 343 Warren Av	Phone: 797-7111 Zone:		
Past Use: Single family	Proposed Use: Same: Single Family install Rinnai heater		Cost of Work: \$13,000.00 Fire Dept: Approved Defied Signature			R-3 CEO District: Inspection: // Use Group: Type: // 3
Proposed Project Description Permit Taken By: Gayle	n: 		Pedestrian Activ	vities District (P.A.D.) Zoning Approval	V	
1. This permit application of Applicant(s) from meeting Federal Rules. 2. Building Permits do not septic or electrial work. 3. Building permits are voice within six (6) months of False informatin may inverse permit and stop all works thereby certify that I am the owner of the owner to make this application as he application is issued, I certify that the enforce the provision of the code(s) and the provision of the code(s).	ng applicable State and include plumbing, d if work is not started the date of issuance. validate a building . record of the named property, is authorized agent and I agree the code official's authorized re-	Shoreland Stephand Subdivis Site Plan Maj Date: CERTIF or that the prope to conform to	one ion Min Min CATION cosed work is authorize all applicable laws of	this jurisdiction. In addition,	Does not R Requires R Approved Approved Denied (Date:	t or Landmark Require Review Review W/Conditions athorized by k described in
IGNATURE OF APPLICAN	T AI	DDRESS	-	DATE		PHONE





APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

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2011 09 233 7

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To the INSPECTOR OF BUILDIN	NGS, PORTLAND, ME.
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The undersigned hereby applies for a permit to install the following heating, cooking or power e	quipment in
accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifi	ications:

Location / CBL 339 A025	Use of Building Residential Date 9/28/11
Name and address of owner of appliance DALE DARLING	100 -Harris
Installer's name and address Girov Energy 343	Telephone 797 7111
Location of appliance: Basement Floor Roof Type of Fuel: Gas Oil Solid	Type of Chimney: Masonry Lined Factory built SEP 2 8 2011 Metal Factory Built U.L. Listin City of Building Inspections
Appliance Name: RINAAI E110 Combi U.L. Approved Yes No	Direct Vent Type UL#
Will appliance be installed in accordance with the manufacture's installation instructions? Yes No IF NO Explain:	Type of Fuel Tank Oil Gas Propane 120
The Type of License of Installer: Master Plumber # Solid Fuel # Oil # Gas # PNT 76/8	Number of Tanks Distance from Tank to Center of Flame Cost of Work: \$\frac{12,83}{80}\$ Permit Fee: \$\frac{150}{150}\$
Approved Fire: Ele.:	Approved with Conditions See attached letter or requirement
Signature of Installer	Inspector's Signature Date Approved
White - Inspection Yellow - File Pi	ink - Applicant's Gold - Assessor's Copy

797-7466



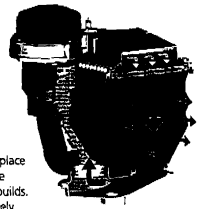
Q Series 175C



RINNAL CONDENSING WALL-MOUNTED GAS BOILERS FOR WHOLE-HOUSE HEATING AND HOT WATER

Optimum comfort. Minimum heating costs.

Heat an entire home - even get domestic hot water - with the economical, reliable and compact choice from Rinnai. Now, the premier name in tankless water heating brings you two series of wall-mounted, condensing gas boilers that can be easily retrofitted to replace traditional, less efficient boilers or provide simple, space-saving installation in new builds. All seven models feature Rinnai's exclusively designed stainless steel heat exchanger to deliver unparalleled performance and efficiency.





Choose from two lines, designed to fit your application.

Rinnai offers more efficiency, more energy cost savings and more durability. Choose from the Rinnai E Series, perfect for homes with small domestic hot water needs, or the Q Series, ideal in all homes where more sophisticated demands call for zone heating. Four heating-only models and three combimodels offer maximum BTU-inputs ranging from 75,000 to 205,000 and operate on either natural or LP gas.

Rinnai E Series

- Two compact combi models for heating and domestic hot water
- Stainless steel boiler heat exchanger for domestic hot water
- Copper nickel integrated plate heat exchanger for domestic hot water
- Integrated single-speed pump and expansion tank
- A variety of venting options

Rinnai Q Series

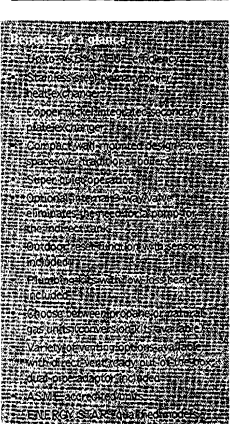
- Fully modulating pump combines with stainless steel heat exchanger to make this one of the more efficient units available
- Combi unit includes 6.6 gallon fully insulated indirect tank
- Optional 3-way diverter valve (indirect DHW tank kit) available for "\$" System models











Rinna egindensing watempungederated

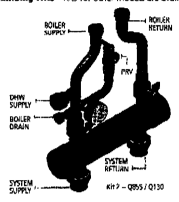


RS100

RS100 Controller

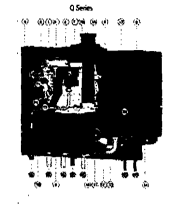
- Simple digital controller with backlit display
- Direct communication with boiler
- Adaptive room control
- Error reporting and auto service message
- Automatic summer/winter time change
- Local override of the room temperature
- Flow temperature control
- Features three clock programs and three week profile programs; programmable for holidays

Plumbing Kits - Kits for other models are available.









Condensing Gas Boilers - Parts

Ö	The second	-4			AND THE REAL PROPERTY OF THE PARTY.	4
8	plate exchanger DHW	1	hoat exchanger	8	cylinder DHW (combi)	
14	edianat	2	goltion unit	10	Control Tower (CMS)	
15	combustion air supply	. 3	lan urët	14	thermostatic mixing valve	
16	Brozed plate heat exchanger	' 4	air inlet attenuator	15	Laisefixs	
Ħ	Supply sensor	5	gas valve	16	combustion air supply	
13	sensor DHW and flow switch	6	automatic ele vent	17	air box	
Á	supply connection central heating	7	cerumic burner cassetto	18	identification plate	
ĸ	return connection central heating	9	operating panel	T1	flow sensor	•
c	condensate pipo	, 11	water lilter return CH	13	cylinder sensor DHW (combl)	
Ķ	domestic cold water pipe	12	thren-way volve	F	supply connection central heating	
W	domestic hot water pipe	` [†] †3	boiler loop pump	- A	return connection central heating	
		12	return sensor	C	contiensate pipe	- 1
••	H * * * * *	Pi	water pressure sensor	¨ L	expansion vossel pipe (Q51C)	i
			gas pipe	K	domestic water pipe (combi)	i
	2229 81	;		W	domestic hot water pipe (cambi)	

Pinnal Condension	Wall-Mounted Gas Br	nilers – "C" Comb	and "5" System

Modele Clathing	EDC: The second		(40815 T. 1 21800)	01305		20175C=2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	-0205S - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Dimensions	W 20" (500 mm)	W 20" (500 mm)	W 20" (500 mm)	W 20" (500 mm)	W 26" (660) mm)	W 40" (1000 mm)	W 26" (660 mm)
	11 26" (650 mm)"	H 26" (650 mm)*	!1 27" (680 mm)	H 27" (680 mm)	H 27" (680 mm)	H 27" (680 mm)	H 27" (680 mm)
	D 16" (395 mm)	D 16" (395 mm)	D 15" (385 mm)	D 15" (385 mm)	D 15" (385 mm)	D 15" (385 mm)	D 15" (385 mm)
Weight	86 lbs (39 kg)	88 lbs (40 kg)	110 lbs (50 kg)	_117 lbs (53 kg)	141 lbs (64 kg)	196 lbs (89 kg)	141 lbs (54 kg)
Minimum/Maximum	17,000-75,000 (NG)	26,000-110,000 (NG)		,			
Input BTU (Heating)	37,000-75,000 (LP)	59,000-110,000 (LP)	17,000-85,000 (NG)	26,000-130,000 (NG)	35,000-175,000 (NG)	35,000-175,000 (NG)	41,000-205,000 (NG)
Minimum/Maximum	17,000-85,000 (NG)	25,000-130,000 (NG)	37,000-85,000 (LP)	59,000-130,000 (LP)	74,000-175,000 (LP)	74,000-175,000 (LP)	74,000-205,000 (LP)
Input BTU (Direct Hot Water)	37,000-85,000 (LP)	59,000-130,000 (LP)					
Maximum Flow Rate	2.1 GPM	4.6 GPM	Indirect tank	Indirect tank	Indirect tank	6.2 GPM	Indirect tank compatible
Domestic Hot Water	(75° F Delta T)	(50° F Delta T)	_compatible	compatible	_compatible	(50° f' Delta T)	
ALUE Rating (NG and LP)	96.5%	96.1%	96.5%	96.1%	95.7%	95.7%	95.7%
Optional Digital Controller (s)	R\$100	RS100	R5100	RS100	R\$100	RS100	RS100
-						<u> </u>	

^{*}Includes expansion rank

Rinaci 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 and upon installation.

FOR MORE INFORMATION ON RINNAI PRODUCTS

ADDITIONAL RINNAI LITERATURE AVAILABLE

RESIDENTIAL TANKLESS WATER HEATERS

HYDRONIC HURNACES



DIRECT VENT







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