DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT



This is to certify that PAUL B-II WOODS

Job ID: 2012-10-5290-HVAC

Located At 59 BARTLEY AVE

CBL: 378- A-060-001

has permission to Viessmann Vitoden 200 Heating System

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 certificate 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

City of Portland, Maine - Building or Use Permit Application

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

Job No: 2012-10-5290-HVAC		CBL: 378- A-060-001				
Location of Construction: 59 BARTLEY AVE	BARTLEY AVE PAUL B WOODS		Owner Address: 59 BARTLEY AVE PORTLAND, ME 0	Phone:		
Business Name:			Contractor Address: 120 THADEUS ST, SUITE 8, SOUTH PORTLAND, ME 04106 Permit Type: HVAC			
Lessee/Buyer's Name: Past Use: Proposed Use: Single Family Dwelling Same: Single Family Dv to install Viessmann Vitodens 200 heating sy						
		ın	Cost of Work: \$10,000.00 Fire Dept:	CEO District: Inspection: Use Group: Type: Type: Signature:		
Proposed Project Description Viessmann Vitoden 200 Heating S Permit Taken By: Gayle			Pedestrian Activ	ities District (P.A.) Zoning Appro		
owner to make this application as I	Special Zone or Reviews Shoreland Wetlands Flood Zone Subdivision Site Plan Maj Min MM Date: 0/2/17 CERTIFICATION or that the proposed work is authorize to conform to all applicable laws of the presentative shall have the authority to		his jurisdiction. In add	Not in Dis Does not Requires Approved Denied Date: d and that I have been a sition, if a permit for wo	Approved w/Conditions Denied : ave been authorized by mit for work described in	
GNATURE OF APPLICAN	T AI	DDRESS		DA'	re.	PHONE

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.



PORTLAND MAINE

Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Director of Planning and Urban Development Jeff Levine

Job ID: 2012-10-5290-HVAC

Located At: 59 BARTLEY AVE

CBL: 378- A-060-001

Conditions of Approval:

Building

The installation must comply with the State of Maine gas regulations.



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

- 1				
- 1				
- 1				
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- 1				

2012 10 5290 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in ance with the Laws of Maine, the Ruilding Code of the City of Ruilding Code of Ruilding Code of the City of Ruilding Code of the City of Ru accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Name and address of owner of appliance MR PAUL WOODS 59 Bartley AVE Installer's name and address 5. P. Plumbinu & Heating Inc 120 Thodous St. Suite 8 So. Portland, ME 04106 Telephone 775-7777 Location of appliance: Type of Chimney: Basement ☐ Floor ☐ Masonry Lined ☐ Attic ☐ Roof Factory built _____ Type of Fuel: □ Metal Gas Oil ☐ Solid Factory Built U.L. Listing #____ Appliance Name: VIESSMANN VI todens 200 Direct Vent U.L. Approved 🔑 Yes 🗅 No Will appliance be installed in accordance with the manufacture's Type of Fuel Tank installation instructions? Yes □ No □ Oil Dept. of Building Inspections City of Portland Maine ☐ Gas IF NO Explain: Size of Tank ____ Number of Tanks _______ The Type of License of Installer: ☐ Master Plumber # Distance from Tank to Center of Flame _______ feet. □ Solid Fuel # _____ □ Oil #____ Cost of Work: \$ 10,000.00 GA Gas # PNT 1383 Other **Permit Fee: Approved Approved with Conditions** ☐ See attached letter or requirement

Inspector's Signature

Date Approved

Signature of Installer

White - Inspection

Yellow - File

Pink - Applicant's Gold - Assessor's Copy

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Receipts Details:

Tender Information: Check, BusinessName: S.P. Plumbing & Heating, Inc., Check Number:

13950

Tender Amount: 120.00

Receipt Header:

Cashier Id: gguertin Receipt Date: 10/26/2012 Receipt Number: 49725

Receipt Details:

Referance ID:	8553	Fee Type:	BP-Constr
Receipt Number:	0	Payment Date:	
Transaction Amount:	120.00	Charge Amount:	120.00

Job ID: Job ID: 2012-10-5290-HVAC - Viessmann Vitoden 200 Heating System

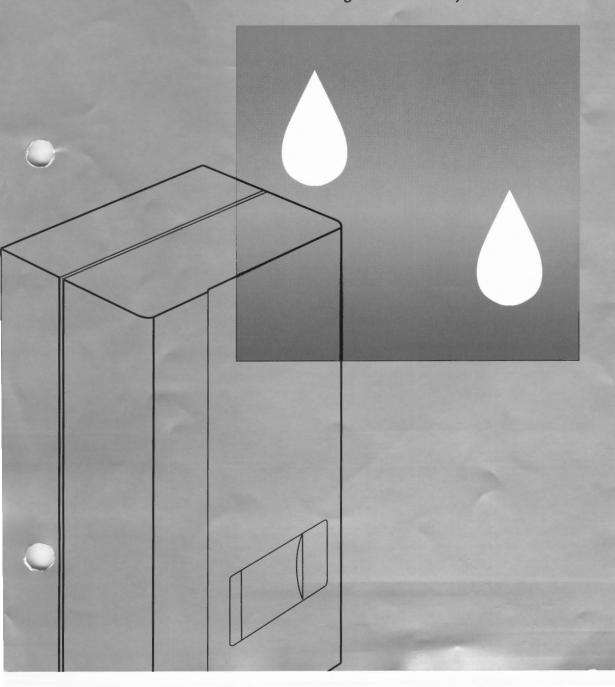
Additional Comments: S.P Plumbing & Heating, Inc

Thank You for your Payment!



VITODENS 200

Innovative. Highest efficiency. Reliable.



VITODENS 200

Maximize fuel efficiency and minimize your annual heating cost! This high-tech wall-mounted condensing boiler is economical, extremely reliable and compact - and it's unparalleled in the heating industry. Here is why...

The benefits at a glance:

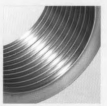
- Highest efficiency of up to 98% with full modulation and 95.2% A.F.U.E. on all models.
- Maximum reliability High-alloy stainless steel (SA240 316 Ti) Inox-Radial heat exchanger constructed in compliance with CSA B51 and ASME Section IV.
- Protect the environment Extremely low emissions with modulating MatriX-compact gas burner. NO_X: 8.9 ppm (air-free)
 - CO: 5.5 ppm (air-free)
- Compact, lightweight design. Zero clearance to combustibles. Limited space is not an issue.
- Clean, esthetically pleasing appearance for installation anywhere in your living area.
- Extremely quiet operation; quieter than most refrigerators.
- Smart burner technology Factory calibrated, self-adjusting burner. No adjusting in the field, reduced operating cost.
- Powerful and user-friendly outdoor reset control, built-in and prewired with diagnostic system. Controls multi-temperature space heating and DHW systems.
- Reliable DHW production two ways:
 - Combi model features an integrated DHW Quick System. No DHW tank required. Unlimited DHW supply with a
 - stand-alone DHW tank with any other Vitodens 200.
- Multiple venting options
 - Horizontal or vertical sealed combustion coaxial vent system (factory supplied).



750 McMurray Road Waterloo, ON • N2V 2G5 • Canada Tel.: (519) 885-6300 Fax: (519) 885-0887

Viessmann Manufacturing Company (U.S.) Inc. 45 Access Road Warwick, RI • 02886 • U.S.A. Tel.: (401) 732-0667 Fax: (401) 732-0590 www.viessmann-us.com





Inox-Radial heat exchanger surface



MatriX-compact gas burner



Powerful and user-friendly control

sealed combustion double-pipe Horizontal or vertical single-wall





■ Multi-boiler installation Models WB2-44 and -60 can be combined to a maximum of 4. Ideal for light commercial applications.

- Horizontal, vertical or hybrid

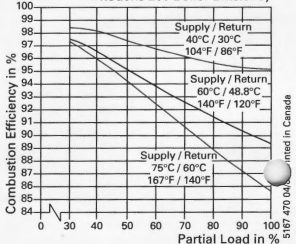
vent system (field supplied).

vent system (field supplied).

- One version for all elevation levels (0-10 000 ft./0-3048 m).
- Fast, simple conversions to natural or propane gas.

VITODENS 200	WB2	6-24C	6-24	8-32	11-44	15-60
Rated input range (NG)	МВН	25-91	25-91	37-124	55-172	80-230
Rated input range (LP)	МВН	25-81	25-81	37-112	55-155	80-214
Depth	inches	16	16	16	211/4	211/4
Width	inches	19¾	19¾	19¾	23½	23½
Height	inches	35½	35½	35½	35½	35½

Vitodens 200 Boiler Efficiency



Technical information subject to change without notice.