#### DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAN

**BUILDING PERM** 

This is to certify that

DOUIN DAVID G & LISA C LOZIER JTS

PERMIT ID: 2012-50537

#### Located at

11 SHERIDAN ST

CBL: 017 F024001

has permission to Install Baxi HT 380 Gas 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 clsoed-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 procured prior to occupancy.

ames

**Fire Prevention Officer** 

Code Enforcement Officer / Plan Reviewer

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



#### BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 (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.

#### **REQUIRED INSPECTIONS:**

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.



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

Director of Planning and Urban Development Jeff Levine

Job ID: 2012-11-5460-HVAC

Located At: 11 SHERIDAN ST

CBL: 017- F-024-001

#### **Conditions of Approval:**

Building

- 1. The installation must comply with the State of Maine Gas Regulations.
- Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.
- 3. The appliance and venting shall be installed in accordance with the UL listing, manufacturer's specifications, IRC 2009 and NFPA 211

#### Fire

- 1. Installation shall comply with City Code Chapter 10.
- 2. Fuel-fired boilers shall be protected in accordance with NFPA 101, Life Safety Code.
- Installation shall comply with NFPA 211, Standard for Chimneys, Fireplaces, Vents, and Solid Fuel–Burning Appliances; NFPA 54, National Fuel Gas Code; NFPA 70, National Electrical Code; and the manufacturer's published instructions.

#### City of Portland, Maine - Building or Use Permit Application

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

Job No: 2012-11-5460-HVAC	Date Applied: 11/27/2012		CBL: 017- F-024-001	L			
Location of Construction: 11 SHERIDAN ST – UNIT #1	Owner Name: DAVID DOUIN & LISA LOZIER		Owner Address: 11 SHERIDAN – UNIT #1 PORTLAND, MAINE 04101			Phone:	
Business Name:	Contractor Name: Marco Morneau, DBA Coastal Tech Heating		Contractor Address: 18 SOKOKIS ROAD BIDDEFORD, ME 04005			Phone: 282-2330	
Lessee/Buyer's Name:	Phone:		Permit Type: HVAC			Zone: r-6	
Past Use: Three (3) Residential Condos Proposed Project Description	Proposed Use: Same: Three (3) residential condos – to install new Baxi HT 380 heating system		Cost of Work: \$8,000.00 Fire Dept:			CEO District: Inspection: Use Group: R-2- Type: HVAC MUBE CIOG Signature MD	
Install Baxi HT 380 Gas Hea	ater		· · ·			1913/12	
Permit Taken By: Brad			Zoning Approval				
<ol> <li>This permit application does not preclude the Applicant(s) from meeting applicable State and Federal Rules.</li> <li>Building Permits do not include plumbing, septic or electrial work.</li> <li>Building permits are void if work is not started within six (6) months of the date of issuance. False informatin may invalidate a building permit and stop all work.</li> </ol>		Special Zone or Reviews Shoreland Wetlands Flood Zone Subdivision Site Plan Maj _Min _MM Date: OK V 2 2 2 CERTIFICATION		Zoning Appeal Uariance Miscellaneous Conditional Use Interpretation Approved Denied Date:	Not in Di Does not Requires		

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the appication is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
			DUONE
RESPONSIBLE PERSON IN CHARGE	OF WORK, IIILE	DATE	PHONE

FILL IN AND	Sign with Ink					
APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT						
accordance with the Laws of Maine, the Building Code of th Direction / CBL // Sherid Gui St Name and address of owner of appliance Dave Dourn 1990 - 19900 - 19900 - 19900 - 19900 -	Use of Building <u>COUCO</u> Date <u>11-26-12</u>					
Location of appliance: Basement Floor Attic Roof	Type of Chimney: <ul> <li>Masonry Lined</li> <li>Factory built</li></ul>					
Type of Fuel:       Image: Gas       Oil       Image: Solid         Appliance Name:       Image: Gax       Image: Marcon Solid         U.L. Approved       Yes       No	<ul> <li>Metal         Factory Built U.L. Listing #</li></ul>					
Will appliance be installed in accordance with the manufacture's installation instructions?  Yes  No	Type of Fuel Tank Oil Gas					
IF NO Explain:	Size of Tank <u>Matural Gas Mater</u> <u>Existing</u> Number of Tanks <u>feet.</u> Distance from Tank to Center of Flame <u>feet.</u> Cost of Work: <u>S</u> 285.00 Permit Fee: <u>S</u> 100.00					
Approved           Fire:	Approved with Conditions <ul> <li>See attached letter or requirement</li> </ul>					
Signature of Installer _ Marca 7 Mor	Inspector's Signature Date Approved Meant nk - Applicant's Gold - Assessor's Copy					



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**Receipts Details:** 

Tender Information: Check , Check Number: 1513\$100.00 Tender Amount: 100.00

**Receipt Header:** 

Cashier Id: bsaucier Receipt Date: 11/27/2012 Receipt Number: 50538

**Receipt Details:** 

Referance ID:	8855	Fee Type:	BP-Constr
Receipt Number:	0	Payment	
		Date:	
Transaction	100.00	Charge	100.00
Amount:		Amount:	
Job ID: Job ID: 2012	-11-5460-HVAC - Install Baxi HT 380 Gas	Heater	•
Additional Comme	ents: 11 Sheridan		

Thank You for your Payment!

elbow to the required orientation (rear, right or left).

2. Measure the distance from the outside wall face to the elbow (Fig. 2). This dimension will be known as X.

3. Taking the air duct, mark dimension X as shown (Fig. 3). Measure the length of waste material, and transfer the dimension to the flue duct3. En prenant le conduit d'air, marquer la cote X (voir Fig.3). Mesurer (Fig. 3).

1. Locate the flue elbow on the adaptor at the top of the boiler. Set the 1. Placer le coude d'évacuation des fumées sur l'adaptateur en haut de la chaudière. Orienter le coude selon les besoins de l?installation (en arrière, à droite ou à gauche).

> 2. Mesurer la distance entre le bord extérieur du mur et le coude (Fig.2). Cette cote sera indiquée par la lettre X.

> la longueur de la chute et la transférer sur le conduit des fumées (Fig.3).

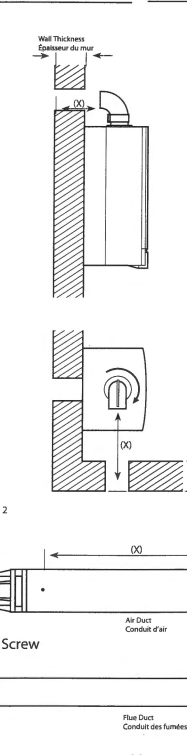
4. Remove the waste from both ducts. Ensure that the cut ends are square4. Couper les chutes des deux conduits en s'assurant que les coupes sont and free from burrs. bien à l'équerre et sans bavures.

IMPORTANT : Check all measurements before cutting. Clearance to combustible materials when using concentric system is zero.

Fig. 2

Fig. 3

IMPORTANT : Contrôler toutes les cotes avant de couper. La clairance est zéro quand il est utilisé le conduit concentrique.

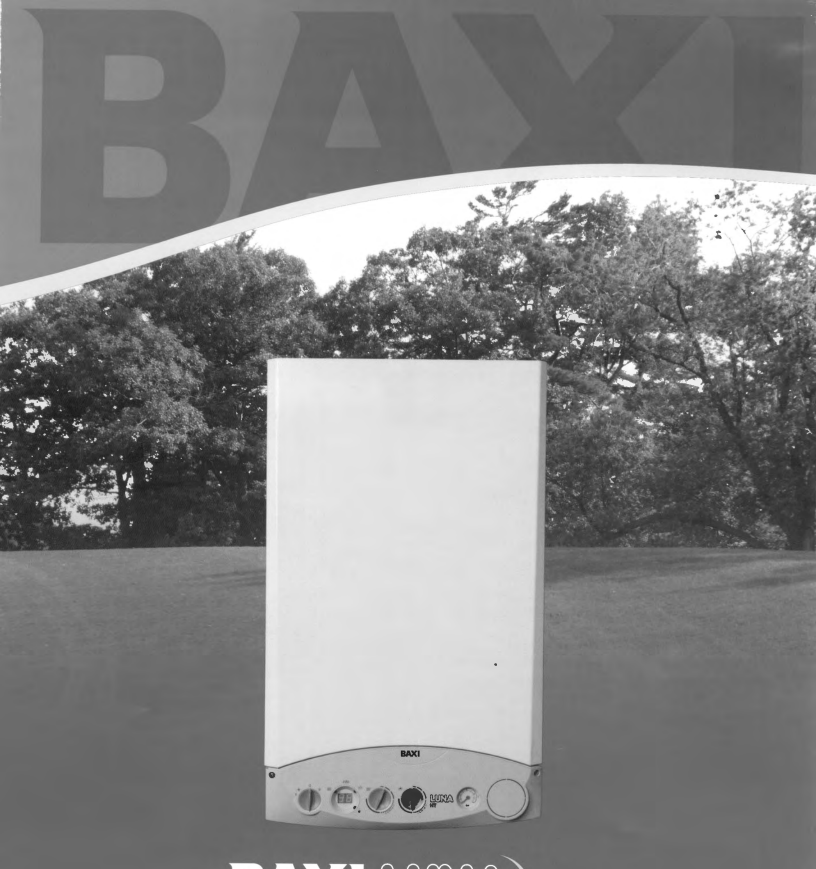


Wall Thickness Épaisseur du mui

Waste

Chute

Waste , Chute



## BAXI LURD)HT Modulating, Condensing Wallhung Boilers

## ver home comfort

#### Baxi Luna HT condensing boilers can be combined with ...



Wall Radiators



Heated Towel Racks



Indirect-fired Tanks

BAXI



In-floor Heating



Hydronic Air Handlers

#### **Temperature Regulation Accessories**

Baxi Luna HT condensing boilers can be connected to an outdoor probe to produce greater comfort, higher efficiency and lower energy consumption. It can also be supplied with the remote controller and room thermostat which allows remote programming, setting and control of up to 50 parameters. A Baxi accessory made by Siemens, this is a smart control – meaning it assesses the R-value of a home or business space, and adjusts the rate of gas consumption accordingly.

Outdoor Probe

Remote Controller



# condensing boilers delive

#### **SMART TECHNOLOGY**

- Easy adjustment for natural gas or propane
- Nickel-chrome, stainless steel premix burner (AISI 316L) and primary heat exchanger, high resistance to corrosion, no internal welding, large heat exchange surface and low heat inertia
- Electronic, gradual ignition
- Fully modulating fan and calibrated venturi
- Gas valve with continuous modulation system
- Electronic 3 way diverter valve
- Gas valve has 1:1 gas/air mechanical control
- Sealed combustion

#### **CONTROL AND SAFETY SYSTEM\***

- Fully automatic self diagnostics
- Double CPU microprocessor for efficiency optimization
- Anti-freeze protection (Unit will operate at low fire until 86° F/30°C loop temperature is achieved)
- Pump protection (automatically operates for 10 seconds if system is static for 24 hours)
- 3-way valve protection (electronic communication and operation to main circuit board if static for 24 hours)
- Other built-in features:
  - Circulating pump with automatic air vent
  - Pressure relief valve
  - Expansion Tank
  - Heating circuit fill and drain valves
  - Independent heating and domestic temperature set point dials
  - Electronic temperature control NTC sensors
  - High limit switch
  - Flue limit switch
  - Flame sensing electrode
  - Low water cut-off
  - Backflow device
  - Automatic by-pass
  - Inducer fan

\*Not all components are included with commercial units.

#### Baxi Modulo

Baxi Modulo features the Baxi Luna HT 1.330 condensing boiler atop a 21-gallon (US) stainless steel, insulated storage tank. The Modulo may also be used with the Baxi Luna 3 Comfort 1.31 standard efficiency boiler. Its sleek design and compact size  $(17\frac{3}{4}" \times 21\frac{3}{4}"$ x  $64\frac{1}{2}")$  makes Baxi Modulo a great addition to any space.

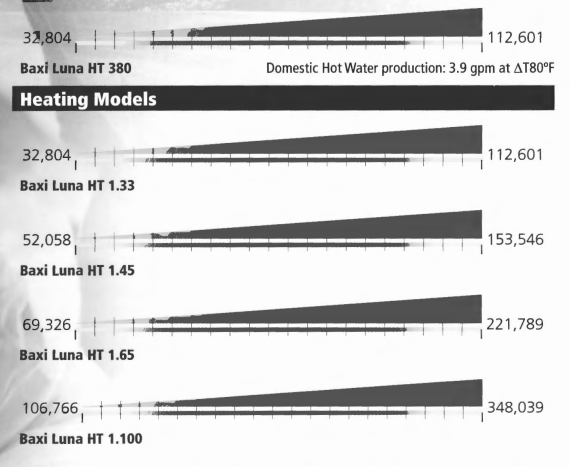


Combines smart looks with smart technology

## condensing boilers 90% 80% less co less Nox

### Heat Output Modulation Range (BTU/hr)

**Combination Heating and Domestic Hot Water Model** 



The Baxi Luna HT series features five modulating, condensing boilers that can generate up to 98% efficiency, providing heat for an entire home or office from 600 to 6,000 square feet.

Baxi technology regulates the modulation of the burner flame – a key contributor to Baxi high energy efficiency. Also, Baxi condensing boilers utilize energy from condensing water vapor in the exhaust gases, thereby optimizing fuel consumption.

## BAXI LUNA) HT Wallhung

## An ideal green solution for all heating and domestic hot water needs

### Environmentally friendly

- Emits 90% less CO and 80% less NOx
- Can cut utility bills in half
- Can cut greenhouse gas emissions by more than half

### Compact space saver

- Approved for closet installation
- Up to 98% efficient (92.5% AFUE)
- Endless hot water on demand

### Quietest boiler on the market

- Fully modulating fan
- Direct vent
- Automatic self diagnostics

#### **Baxi Field Test Results**

#### **Building A Better Future**

Marathon International, Baxi's exclusive North American distributor, performs extensive field tests in the marketplace. A 2007 field test in Ontario, Canada shows impressive results. The test involves installation of a Baxi Luna combination heating and domestic hot water boiler, together with a hydronic air handler. The test site is a 2,000 square-foot home built in 1984, with well insulated windows installed seven years ago. Here are some highlights:

**Endless hot water:** Entire family of five finds hydronic heating to be much more comfortable and more even than previous forced air furnace. The separate, on-demand DHW loop on the boiler means morning arguments about running out of hot water for showers are a thing of the past.

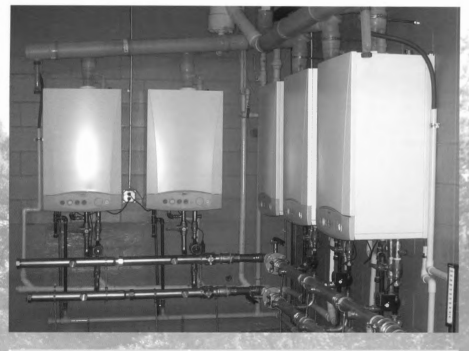
**Gas bills cut in half:** Family is enjoying fuel consumption savings and lower gas bills totaling up to 58% a month less than last year. Previous 60-gallon tank called for heating for 15 minutes out of every hour, 24/7.

**Environmental benefits:** Household expects to cut fuel consumption in half, saving 1,500 cubic meters (530 therms) of natural gas annually. That equates to a greenhouse gas emissions reduction of about 2.6 tonnes of  $CO_2$  a year – the same amount of  $CO_2$  not produced by parking a car for six months, or the amount of  $CO_2$  removed by planting trees on one acre of land.

For more information, visit www.wallhungboilers.com/news

### Baxi Luna HT Technical Notes

Multiple Baxi Luna HT condensing boilers can be cascaded, sharing a common venting system with a single exterior penetration. A five-unit Baxi Luna HT 1.65 application, for example, generates a combined maximum heating output of 1.1 million BTU/hr.



			Residential		Commercial			
Description			Luna HT 380	Luna HT 1.33	Luna HT 1.45	Luna HT 1.65	Luna HT 1.100	
			0+00	9+00	ores-t	0+aa 2	.retr	
Rated heat input		BTU/hr	126,376	126,376	167,262	241,600	379,127	
Reduced heat input		BTU/hr	37,192	37,192	55,618	73,361	112,980	
Rated heat output		BTU/hr	112,601	112,601	153,546	221,789	348,039	
Reduced heat output		BTU/hr	32,804	32,804	52,058	69,326	106,766	
Sealed combustion chambe	er		yes	yes	yes	yes	yes	
Ignition			electronic	electronic	electronic	electronic	electronic	
Anti-frost device on heating circuit			yes	yes	yes	yes	yes	
Maximum pressure on heating circuit		psi	30	30	30	30	30	
Regulation of heating circuit water temperature	- high temp	°F	86/180	86/180	86/180	86/180	86/180	
	- low temp	٩F	86/113	86/113	86/113	86/113	86/113	
Dimensions:	Height	in	30.04	30.04	37.40	37.40	37.40	
	Width	in	17.71	17.71	23.62	23.62	23.62	
	Depth	in	13.58	13.58	18.35	18.35	25.62	
		in	2.36-3.93/2.36	2.36-3.93/2.36	3.15-4.92/3.15	3.15-4.92/3.15	4.33-6.30/4.33	
Net weight		lbs	102	102	141	158	215	
Gas type			NG/LP	NG/LP	NG/LP	NG/LP	NG/LP	



DISTRIBUTED BY:

Marathon International Exclusive North American Distributor for Baxi Products 1815 Sismet Road, Mississauga Ontario L4W 1P9, Canada

info@wallhungboilers.com

Baxi is ISO 9001 certified for quality management, OHSAS 18001 for health and safety management and ISO 14001 for environmental management.

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www.wallhungboilers.com