City of Portland, Maine - Building or Use Permit Application				Permit No:	Issue Date:	CBL:			
389 Congress Street, 04	101 Tel: (2	207) 874-8703	5, Fax: ((207) 874-8716	09-0806	7/31/0	9 339	9 N007001	
Location of Construction: Owner Name:				Owner Add			Phone	:	
53 NINTH ST DOYON MA		RYEL C		409 GORHAM RD		207-838-2313			
Business Name: Contractor N		Contractor Name	ne:		Contractor Address:		Phone		
John Delaney		John Delaney			4 Pond Road Standish		2078	2078382313	
Lessee/Buyer's Name Phone:					Permit Type:		•	Zone:	
					HVAC				
Past Use: Proposed Use:					Permit Fee:	Cost of Work:	CEO Distr	ict:	
Two Family Residential Two Family		-	Residential - Install		\$90.00	\$6,500.	00 5		
		Biasi B10 Boi	iler System		FIRE DEPT:	Approved IN	SPECTION:	6	
					[Denied	se Group:	IRC-2003 IMC-2003	
							TR-	2003	
							Ime	-2003	
Proposed Project Description:									
Install Biasi B10 Boiler Sy	ystem				Signature: Signature:			\sim	
				1	PEDESTRIAN ACTIVITIES DISTRICT (P.A.D.)				
					Action: Approved Approved w/Conditions Den			Denied	
					Signature:		Date:	Date:	
Permit Taken By:		plied For:		-	Zoning	Approval			
lmd	07/28	/2009					-		
 This permit application does not preclude the Applicant(s) from meeting applicable State and Federal Rules. 		Special Zone or Reviews		s Zoning Appeal		Histori	Historic Preservation		
		able State and			Variance		Not in	District or Landmark	
2. Building permits do not include plumbing,			Wetland		Miscella	Miscellaneous		lot Require Review	
septic or electrical work.									
3. Building permits are void if work is not started within six (6) months of the date of issuance. False information may invalidate a building permit and stop all work			Flood Zone		Conditional Use		🗌 Requir	Requires Review	
			Subdivision						
					Interpretation			Approved	
			\Box Site Plan $C_2 \land I_1$		Approved		A =====	Approved w/Conditions	
						u .			
			Maj [Minor MM			Denied		
PERMIT ISSUED									
			7/31/04	Date:		Date: C			
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JUI	L 3 1 200	09		ſ					
CITY OF PORTLAND									
	F PORT	IAND							

CERTIFICATION

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 application 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
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE		DATE	PHONE



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

329.NO01	

Location / CBL 53 9TH ST PORTRANA	_ Use of Building Date <u>7-21-9</u> Thts 59 91H 57 FBATLAND
Name and address of owner of appliance	eners 19911131 HARTLAND
Installer's name and address JOCHY DEWANE	4 H POND RD STANDISH ME
	Telephone 838 2313
Location of appliance:	Type of Chimney:
Basement D Floor	Masonry Lined
\Box Attic \Box Roof	Factory built
Attic Roof Type of Fuel: $JUL = 2^8 200^9$	
Type of Fuel:	Metal
Gas Gíl Gil Solid	Factory Built U.L. Listing #
Appliance Name: BIASI	Direct Vent
U.L. Approved	Type UL#
Will appliance be installed in accordance with the manufacture's	Type of Fuel Tank
installation instructions? 2 Yes D No	Oil
IF <u>NO</u> Explain:	Gas Gas
	Size of Tank
The Type of License of Installer:	Number of Tanks
Master Plumber #	
Solid Fuel #	Distance from Tank to Center of Flame <u>1</u>
G Oil #1348	Cost of Work: \$ 6500
Gas #	
• Other	Permit Fee: \$
Approved	Approved with Conditions
Fire:	See attached, letter or requirement
Ele.:	
	("Int XIA 7/21/00
Bldg.:	

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY) to schedule your inspections as agreed upon Permits expire in 6 months, if the project is not started or ceases for 6 months.

The Owner or their designee is required to notify the inspections office for the following inspections and provide adequate notice. Notice must be called in 48-72 hours in advance in order to schedule an inspection:

By initializing at each inspection time, you are agreeing that you understand the inspection procedure and additional fees from a "Stop Work Order" and "Stop Work Order Release" will be incurred if the procedure is not followed as stated below.

A Pre-construction Meeting will take place upon receipt of your building permit.

X Final inspection required at completion of work.

Certificate of Occupancy is not required for certain projects. Your inspector can advise you if your project requires a Certificate of Occupancy. All projects <u>DO</u> require a final inspection.

If any of the inspections do not occur, the project cannot go on to the next phase, REGARDLESS OF THE NOTICE OR CIRCUMSTANCES.

CERIFICATE OF OCCUPANICES MUST BE ISSUED AND PAID FOR, BEFORE THE SPACE MAX BE OCCUPIED.

Signature of Applicant/Designee

Date

Signature of Inspections Official

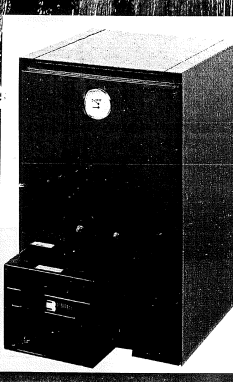
Date

CBL: 339 N007001

Building Permit #: 09-0806

SILEIBID Boller System

Libe style of warmth

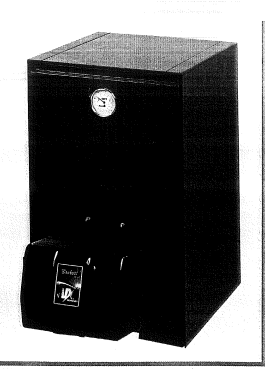


Quincy Hydronic Technology Inc. www.qhtine.com

ORPORAT

THE BIASI B10 HEATING SYSTEM

IN THE ALPS, WINTERS ARE COLD AND FUEL IS EXPENSIVE.



f necessity is the mother of invention, it's easy to understand the design evolution of the incredibly Lefficient BIASI B10 home heating system. Winters in the mountains of Northern Italy can be very cold. What's worse, heating fuel is three times more expensive than in the U.S.

The BIASI B10 Boiler is the heart of an ingenious engineering adaptation to a difficult situation—by a people known for innovative design and superior craftsmanship.

Add a bit of Yankee ingenuity (in the form of Hi-Pressure burners, electronic controls, indirect hot water heaters, and cabinet design technology) and the BIASI B10 has evolved into one of the most efficient home heating and hot water systems on either side of the Atlantic. Fortunately, it's also one of the most affordable.

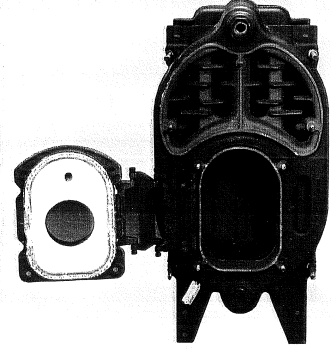
THE ULTIMATE IN HYDRONIC **SPACE HEATING TECHNOLOGY**

he BIASI B10 is a rugged, high performance, oil/ gas fired, cast iron boiler engineered to deliver efficiencies as high as 87.3%; much higher than that of 'single pass' domestic boilers.

The BIASI B10 has a unique triple-pass heat exchanger that extracts the maximum amount of heat from the combustion gasses, resulting in very little wasted heat.

The B10 Boiler is virtually indestructible, constructed of GG20 cast iron, ASME rated at 58 psi, yet only weighs as little as 250 lbs. It uses very little water compared to conventional single pass boilers. So your zone is heated long before the large mass, single pass boiler gets up to circulation temperature. Its compact design makes it suitable for installation in small spaces.

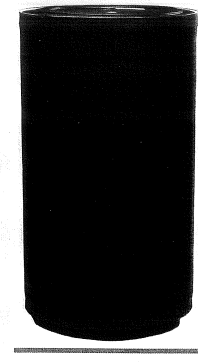
In short, the BIASI B10 offers home and building owners an affordable, versatile, long lasting heating system that provides super high combustion efficiencies and considerably lower fuel costs.



The Biasi B10 Boiler Block with Swing Door

ALL THE HEAT & HOT WATER YOU NEED...

AT A FRACTION OF THE COST



ur B10 Boiler. coupled with an indirect storage tank, will supply all the hot water you need; which means no more cold showers.

In the summer, the B10 boiler only needs to fire once or twice a day, because ample amounts of domestic hot water (DHW) are readily available in a 40-gallon indirect storage tank. Compare that to a single pass boiler, which may use a tankless coil holding less than 1/2 gallon of DHW. This requires the single pass boiler to maintain 160° F

temperature continuously (even in the summer) to sustain your hot water supply. With the BIASI B10 boiler and an indirect storage tank, you'll always be in hot water, and at a lower cost than a conventional boiler system or an electric water heater.

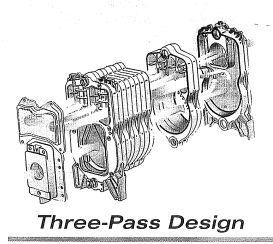
BIAS	51 B10	The R	light S	ize for the	Job
Boiler Model [#]	Heating Capacity (MBH)	AFUE Efficiency (%)	Water Content (Gals.)	Dimensions L∗W∗H (Inches)	Weight (Lbs.)
B-3	67	86.7	3.7	15.5 ×19 ×30	247
B-4	97	86.8	4.7	19.5 ×19 ×30	307
B-5	124	87.3	5.7	23.5 ×19 ×30	367
B-6	153	86.8	6.7	28.5 ×19 ×30	427
B-7	185	86.9	7.7	33.5 ×19 ×30	486
B-8	211	86.9	8.7	38.5 ×19 ×30	546
B-9	257	86.6	9.7	42.5 ×19 ×30	606

Maximum water working pressure: 58 PSI. The efficiency ratings are based on a combustion condition of 13% CO2. Warranty: The BIASI B10 boiler has a limited lifetime warranty. A copy is provided with each boiler or is available from your dealer. Built in accordance with the requirements of ASME boiler and pressure vessel code.

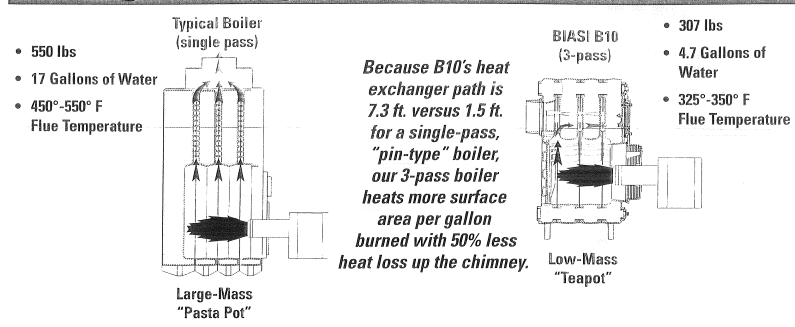


BIASI B10-SERIES ADVANTAGES

- Lifetime Warrantv
- Can reduce heat and hot water costs by half
- UL and CUL Listed
- BIASI B10 boilerblock is ASME rated for 58 psi
- GG20 flexible cast iron construction for superior durability
- Quiet Operation
- Multi-fuel capability (adapts easily to oil or gas burners)
- Direct vent listed oil or gas (no chimney needed)
- Uses the smallest possible volume of water (as little as 3 gallons)
- Low maintenance; easy to access, easy to clean
- Extra heavy insulation for low jacket and standby losses
- Compatible with all electronic control systems

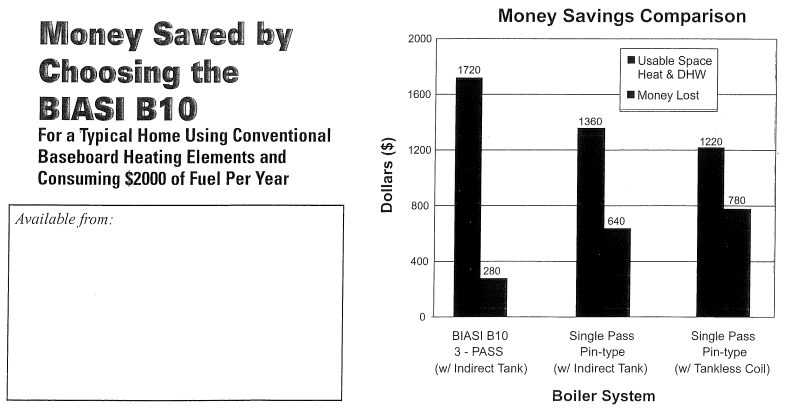


Single Pass Large Mass vs. Three-Pass Low Mass



Biasi B10...The Right Size for the Job.

If you were heating water for a cup of tea, would you use a pasta pot or a teapot? Think of the tankless, large-mass, single pass boiler as a pasta pot and the BIASI B10, low-mass, 3-pass boiler as a teapot. Heating systems in today's houses only hold 5-8 gallons of water. Why burn all the fuel necessary to heat 17 gals. of boiler water in a 600 lb., single pass boiler? The low-mass BIASI B10 with it's 3-pass design and 4 gals. of water content will satisfy the call for heat before the single pass boiler has even warmed up. The single pass boiler has heated twice the amount of iron and four times the amount of water. All that excess heat goes "up the chimney" with your fuel dollars.





Quincy Hydronic Technology, Inc. Portsmouth, New Hampshire