				PFRI	MIT ISSUED			
City of Portland, Maine - Bu	ilding or Use	Permit Application	n Permit No:	issue Dat	e: CBL: 390 A009001			
Location of Construction:	Owner Name:		Owner Address	·	Phone			
108 Hope Ave	Flaherty Richa	ard J	26 Quiet Ln	<u> </u>				
Business Name:	Contractor Name		Contractor Add		FPORTLAND			
		ımbing & Heating	73 Warren A	ve Portland	120780728 11			
Lessee/Buyer's Name	Phone:		Permit Type: HVAC		Zone: 2 - 2			
Past Use:	Proposed Use:		Permit Fee:	Cost of Wo	ork: CEO District:			
Single family		inspall a Solaia	\$93.00 \$7,500.00 5					
Proposed Project Description:	furnace			Denied	Use Group: \$\int 3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Install a Solaia furnace			l /	1	Signature:			
Instant a Soluta rannace				approved Ap	pproved w/Conditions Denied			
Possil Talles Poss	A 11 1 T	ī	Signature:		Date:			
	Applied For: 14/2005		Zoi	ning Approv	al			
I. This permit application does no		Special Zone or Revie	ws	Zoning Appeal	Historic Presegvation			
Applicant(s) from meeting appropriate for Applicant(s) from meeting appropriate for a feet and a feet a feet and a feet and a feet and a feet and a feet a feet and a feet and a feet a feet and a feet a feet and a feet a feet a feet and a feet a feet a feet a fe	Shoreland Wetland Flood Zone Subdivision Site Plan	Variance Miscellaneous Conditional Use Interpretation Approved		Not in District or Lindr Does Not Require Review Requires Review Approved w/Conditions				
		Maj Minora MM	D	enied	Denied			
		late:	Date:		Date:			
I hereby certify that I am the owner of I have been authorized by the owner jurisdiction. In addition, if a permit shall have the authority to enter all a such permit.	to make this appl for work describe	ication as his authorized d in the application is is	ne proposed wo I agent and I a ssued, I certify	gree to conform that the code of	to all applicable laws of this fficial's authorized representativ			
jurisdiction. In addition, if a permit shall have the authority to enter all a	for work describe	d in the application is is	ssued, I certify	that the code of	fficial's au			

ADDRESS

SIGNATURE OF APPLICANT

DATE

PHONE

City of Portland, Maine - Bui	lding or Use Permit	Permit No:	Date Applied For:	CBL:			
389 Congress Street, 04101 Tel:	(207) 874-8703, Fax: (05-0058	01/1412005	390 A009001			
Location of Construction:	Owner Name:	0	wner Address:	Phone:			
108 Hope Ave	Flaherty Richard J	2	26 Quiet Ln				
Business Name:	Contractor Name:	C	ontractor Address:	Phone			
	John Scott Plumbing &	& Heating 7	73 Warren Ave Po	(207) 807-2811			
Lessee/Buyer's Name	Phone:	Pe	Permit Type:				
			HVAC				
'roposed Use:		Proposed	Project Description:				
Single family inspall a Solaia furnace	;	Install a	a Solaia furnace				
Dept: Zoning Status: A	Approved	Reviewer:	Tammy Munson	Approval Da	ate: 0112012005		
Note:					Ok to Issue:		
Dept: Building Status: A	Approved with Condition	s Reviewer:	Tammy Munson	Approval Da	ate: 0112012005		
Note:					Ok to Issue:		
1) Installation shall comply with 20	3 International Mechani	ical Code and Stat	te of Maine Oil an	d Solid Fuel Board I	aws and Rules		



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

JAN 2 1 2005

CITY OF PORTLAND

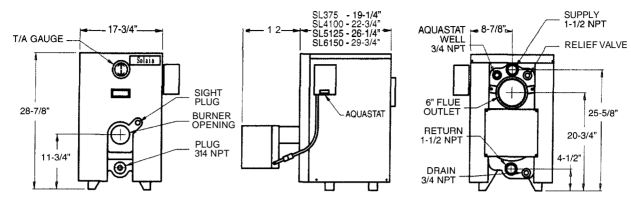
To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

	The u	unders	signed	hereby	appli	iesfor	a pern	iit te	o install	thefol	lowing	heating	, cooking	orpowei	· equipmen	nt in
accordo	ince v	with th	ne LA w	s of M	aine,	the Bu	ilding	Cod	le of the	City of	f Portle	and, and	thefollo	wing spec	ifications:	•

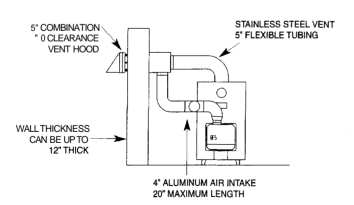
Location / CBL 390 A9 Name and address of owner of appliance 108 Hope	Use of Building Residential Date 1/7/05
Installer's name and address Tohn Scott Pt' 73 WARREN AVE WESTBROOK	Telephone 854-950U
Location of appliance: Basement	Type of Chimney: Masonry Lined Factory built
Type of Fuel: Gas Oil Solid Appliance Name: V.L. Approved Yes \(\) No	Metal Factory Built U.L. Listing # 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 4 Oil Gas Size of Tank 330
The Type of License of Installer: Master Plumber # Solid Fuel # Oil # Gas# Other	Number of Tanks Distance from Tank to Center of Flame 5 feet. Cost of Work: \$ 7500 Permit Fee: \$ 73 DEFIT OF BUILDING INSPECTION (CITY OF PORTLAND, ME)
Approved Fire: Ele.: Bldg.: Signature of Installer Leal O U Wee O	Approved with Conditions See Anached le 2005 or requirement PECENTED Date Approved

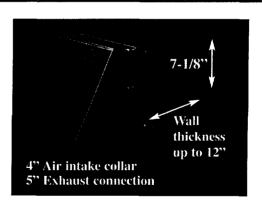
Solaia

SPECIFICATIONS



IBR/DOE RATINGS AND DATA										
Boiler Model No.	SL375	SLD375	SL4100	SLD4100	SL5125	SL6150				
SECURIOR SERVICE DE LA COMPANIO		1470.78	5 71400 - 13	34.00%	9.861	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
Nozzle - Riello	.65 - 80B	.65 - 80B	85 - 80B	.85 - 80B	1.10-806	1.25 - 80B				
	196 - Page 1	1980		(15 6)						
Input BTU/HR	105,000	105,000	140,000	140,000	175,000	210,000				
				1,26,000						
Net IBR Rating BTU/HR	79,000	79,000	106,000	000,000	133,000	160,000				
		45 26 -87			30 9 7					
AFUE Ratina	85.5	85.5	86.5	86.5	86.9	86.9				
Approx. Shipping Weight	300	300	350	350	390	430				
	DI	MENSIONS (Inches)							
Cabinet Height	28-7/8"	28-7/8"	28-7/8"	28-7/8"	28-7/8"	28-7/8"				
CONTROL OF THE PARTY OF THE		i Buggar si	NATIONAL PROPERTY.							
Cabinet Length	19-1/4"	19-1/4"	22-3/4"	22-3/4"	26-1/4"	29-3/4"				
Scanner/Lighted Scanner (1993)		2940.5	19 E 5 E			100				
Return Outlet Height C.L.	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"	4-1/2"				
Flue Outlet Height C.L.	20-3/4"	20-3/4"	20-3/4"	20-3/4"	20-3/4"	20-3/4"				









BOYERTOWN FURNACE COMPANY

P.O. **Box** 100, 156 Holly Road, Boyertown, PA 19512 PHONE 610.369.1450 FAX 610.367.6800

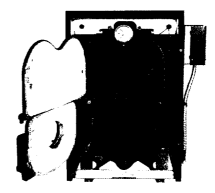




Constructed and hydrostaticallytested in accordance with ASME Boiler Code, Section IV.

Serviceability...

A unique front jacket panel designed for easy removal allows convenient access to a one-piece swing-out door. The door is both easily opened and completely removable from the vessel for internal inspection and overall maintenance. The Solaia Boiler features a Riello oil burner with a quick disconnect for servicing.



A blend of technology and efficiency

The Solaia is a low mass wet-base boiler with steel push nipples. Constructed of GG20 cast iron for greater durability, excellent heat transfer and resistance to corrosion, the Solaia is the result of over 50 years of engineering and manufacturing experience. The unique turnaround design of the rear casting creates optimal flue gas passages through the boiler, creating high efficiency. There are no baffles to remove, and the flue passages are easily accessible for cleaning and servicing.

The Solaia Boiler is Energy Star rated with efficiencies

from 86.4% to 87%.

- 3 pass wet-base design
- GG20 cast iron
- Low mass
- High efficiency to 87%
- Standard design pressure to 58 psi
- Superior serviceability with

