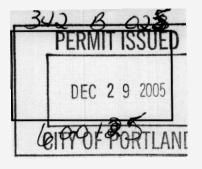
FLL IN AND SIGN WITH INK



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT



To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

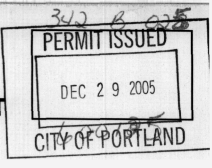
The undersig	ned hereby appl	ies for a pern	nit to install	thefollowing	heating, co	oking or power	equipment in
accordance with the	Laws of Maine,	the Building	Code of the	City of Portla	ind, and the	following speci	fications:

Name and address of owner of appliance of Control of Co	Use of Building Residence Date 2-29-05 ATELEF RESIDENCE 134 5007h Bidde Acne Telephone 284 453
Location of appliance:	Type of Chimney: Masonry Lined Factory built
Type of Fuel: Gas Oil Solid Appliance Name:	☐ Metal Factory Built U.L. Listing # ☐ Direct Vent
U.L. Approved Yes No Will appliance be installed in acc ce with the manufacture's installation instructions? IF NO Explain:	Type UL# Type of Fuel Tank Oil Gas Size of Tank
The Type of License of Installer: Master Plumber #	Number of Tanks Distance from Tank to Center of Flame Cost of Work: \$ Permit Fee: \$
Fire: DEPT. OF BUILDING INSPECTION CITY OF PORTLAND, ME Bldg.: DEC 2 9 2005 Signature of Installer RECEIVED	Pink - Applicant's Gold - Assessor's Copy



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT



To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to install the following heating, cooking or power equipment	in
accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:	

arist pacintales
TELCF ROSIDENCE
134 South Bidda Hond
20111153
Telephone <u>809933</u>
Type of Chimney:
Masonry Lined
Factory built
O Metal
Factory Built U.L. Listing #
☐ Direct Vent
Type UL#
of Frod Tonk Oil O Gas size of Tank Number of Tanks Distance from Tank to Center of Flame Cost of Work: \$ 5,000.000 Permit Fee: \$
Approved with Conditions See attached letter or requirement Inspector's Signature Date Approved Approved Date Approved



OIL FIRED BOILER

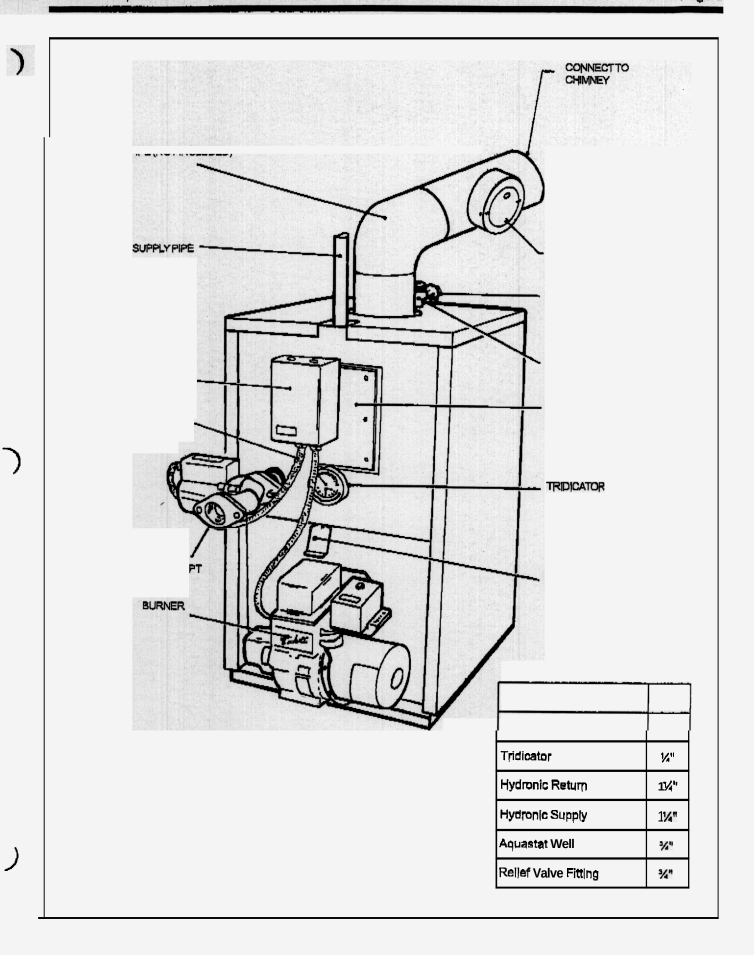
Setting

The Standard

In Vertical

Tube Boilers







The highly efficient Newport from Trianco has

AFUE's of 83% plus at every single firing rate without incurring the additional cost of vent dampers, (compare this to other vertical tube boilers).

Our quality constructed Newport boiler consists of an ASME tested vessel, a raised flange for the domestic hot water coil and a front accessible combustion chamber for case of service.

At Trianco we arc proud to offer quality products such as the Newport and our confidence is reflected in our non-prorated lifetime warranty covering all Trianco steel vessels.

Try the Trianco Advantage!

Standard Features

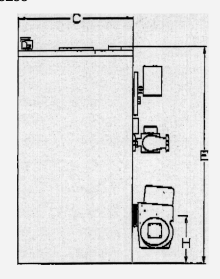
Limited Lifetime Non-Prorated Warranty
Powder coated steel Jacket
Heavy duty insulation & inspection port
Heavy gauge combustion chamber
Circulator [mounted)
Honeywell Aquastat L8124A
Raised coil flange with plated nuts
Flue turbulators

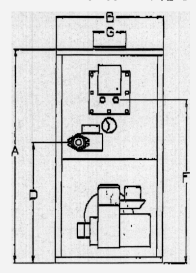
Beckett burner
Pressure relief valve
Units are completely packaged

Tridicator

YOUR TRIANCO EXPERT:







Specifications	NP 75	NP B5	NP 100	NP 110	NP 125	NP 135	NP 150
Firing Rate GPH	.75	.85	1	1.1	1,25	1.35	1.5
DOE Output (ETU/hr)	85	103,8	120	133.2	150	160,3	177.6
Efficiency % (AFUE)	83.2	83.6	83.1	831	83,7	83.0	83.0
Net Stack Temp.	375	312	353;	371	351	386	417
Shipping Welght	285	310	310	310	368	368	368
Water Content	9.75	116.	11.6	11.6	15.4	15.4	15.4
Coil Size (GPM)	.4	4	5	5	5	5	5

Dimensions	Ref	NP 75	NP 85	NP 100	NP 110	NP 125	NP 135	NP 150
Jacket Height	Α	93	35 1/2	35 1/2	35 1/2	41	41	41
Jacket Width	, p	19.14	19 14	19 1/4	19.14	20 1/2	20,1/2	20 1/2
Jacket Depth	O	20	20	20	20	21 1/2	21 1/2	21 1/2
Return Tapping Height	i Di	19.1/2	19.1/2	19 1/2	19.1/	. 22	22	22
Supply Tapping Height	E	31 1/2	33 1/2	93 1/2	33 1/2	38	38	38
Coll strengther than	P.	25	127	4 24 2	27	131 M.	34.16	31.16
Smoke Outlet Diameter	G	6	6	6	6	6	6	6
即論學是對於學	H	8 1/2	8 1/2/3	, 8 A	at Z	101/2	10.14	10 1/2,
Tankless Coll NPT		1/2	1/2	1/2	1/2	1/2	1/2	1/2
Réturn Nett	11. 技	114	11/4	1/4	7-14	234	. 114	1 14
Supply NPT		1 1/4	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4	1 1/4











Trienco-Heatmaker, Inc., 111 York Avenue Randolph, MA 02368 Tel: (781) 986-9100 • Fax: (781) 986-9907

Trianco Heatmaker reserves the right to make product changes or improvements at any time without notice.