## FILL IN AND SIGN WITH INK



# APPLICATION FOR PERMIT HEATING OR POWER EQUIPMEN

QN	CITY OF PORTLA	
	OC1 2 8 2005	
	TO SS V STORED	

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:	

Name and address of owner of appliance Tohn Sulliva	Use of Building residence Date 10-27-05				
Installer's name and address Dead River Co. 73 Ple	Telephone 883.9515				
Location of appliance:  Description:  O Attic  O Roof:	Type of Chimney:  Masonry Lined  Factory built				
Type of Fuel: ☐ Gas ☒ Oil ☐ Solid	O Metal Factory Built U.L. Listing #				
Appliance Name: Peerless ECT: Boiler  U.L. Approved Yes No	Direct Vent  Type UL#				
Will appliance be installed in accordance with <b>the</b> manufacture's installation instructions?   ✓ Yes   ✓ No  IF <b>NO</b> Explain:	Type of Fuel Tank  Oil O Gas  Size of Tank 275 replacing				
The Type of License of Installer:  Master Plumber # O Solid Fuel #  Oil # MS30008108  Gas # Other	Number of Tanks				
Approved  Fire: Ele.: Bldg.: Signature of Installer Queic Co by  White - Inspection Yellow - File	Approved with Conditions  See attached letter or requirement  Inspector's Signature  Date Approved  Pink - Applicant's Gold - Assessor's Copy				

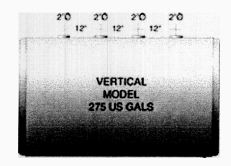


**Limited Partnership** 



UL 80 Domestic Oil Tanks

PRODUIT	MODELS	DIMENSIC	IMENSION	IS	GAUGE	WEIGH
		н	w	L		
2090	120 us gals vertical	47"	23"	30"	12 ga	165 lb
2095	120 us gals horizontal	23"	47"	30"	12 ga	165 lb
2080	138 us gals vertical	44"	27"	30"	12 ga	175 lb
2085	138 us gals horizontal	27"	44"	30"	12 ga	175 lb
2070	220 us gals vert./stubbies	44"	27"	48"	12 ga	240 lb
2075	220 us gals horizontal	27⁴	44*	48"	12 ga	240 lb
2020	240 us gals narrow/vert.	47"	23"	60°	12 ga	260 lb
2025	240 us gals narrow/horiz.	23*	47*	60°	12 ga	260 lb
2040	275 us gals vertical	44"	27*	60°	12 ga	280 lb
2045	275 us gals horizontal	27*	44"	60"	12 ga	280 lb
2050	330 us gals vertical	44"	27"	72*	12ga	320 lb
2055	330 us gals horizontal	27"	44"	72"	12 ga	320 lb



### **TECHNICAL SPECIFICATIONS**

- o SteelASIMA-569
- o Female openings NPT
- o Tested at pressure 5 to 7 PSIG
- o UI 80 label
- o Operation at atmospheric pressure only
- Also available UL 142 labeled on 275 & 35 gals (including a 3" diameter emergency ν<sub>1</sub> opening). Other models on request only.



Installation and maintenance guidelines for aboveground-domestic-fueloil tanks.. (PDF;

#### **OUTSIDE FINISH**

- Preparation: Washed and phosphated
- Electrostatic powder paint "black or gray".

## GENERAL CHARACTERISTICS

- o Always a tough tank
- o Welded lapjoint: the strongestone
- Ergonomic handle on each head for easy handling

#### **NEW PRODUCTS:**

• 275 gals. UL 80 labelled 10 gauge shell 8

#### IN REFERENCE TO: UL LISTING

UL Listing: Requires outlet opening of 1/2" minir to be located underneath the tank only. Requires openings to be 2" minimum diameter. Tanks which not meet above requirements cannot be UL 80 la

NOTICE: N.F.P.A. Codes. UL and Granby Steel Tanks require to these tanks be tested at job site before being put in service. To te tank, apply internal air pressure of not less than 3 PSIG or more to PSIG and soap all seams and welded areas. Warning: Over pressurization may cause tank to fail.







