

APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

| 40(p | B | 028 | |
|------|---|-----|--|
| | | | |
| | | | |
| | | | |

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 spec

| Location / CBL 2011 Maine Ave Portland Name and address of owner of appliance Bonnie Reid | L Use of Building residential Date 11-17-05 |
|--|--|
| Installer's name and address Deacl River Co. 73 P | leasant Hill Rd Scarborough ME 04074 Telephone 207-8837515 |
| Location of appliance: Basement | Type of Chimney: Masonry Lined Factory built |
| Type of Fuel: Gas Oil Solid Appliance Name: 240 gal tank replacement U.L. Approved Yes D 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 X Oil Gas |
| The Type of License of Installer: | Size of Tank 240 |
| ☐ Master Plumber # ☐ Solid Fuel # ☐ Oil # MS30008108 DEPT. OF BUILDING III ☐ Gas # | Number of Tanks |
| Approved RECEIVE Fire: Ele.: Bldg.: | Approved with Conditions See attached letter or requirement |
| Signature of Installer <u>Mad Russ Co. by Japu &</u> | Inspector's Signature Date Approved Outgne Pink - Applicant's Gold - Assessor's Copy |

Gold - Assessor's Copy

FILL IN AND SIGN WITH INK



APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

| 40Ce | B | <u>CJS</u> | |
|------|---|------------|---|
| | | | |
| | | | l |
| | | | ı |
| | | | ı |

| 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: Location / CBL OH Maine Ave. Portland. Use of Building residential. Date 11/105 Name and address of owner of appliance Rejol. | | | |
|---|---|--|--|
| Installer's name and address Dead River Co. 73 Ple | | | |
| Location of appliance: Basement | Type of Chimney: Masonry Lined Factory built | | |
| Type of Fuel: Gas of Oil Solid Appliance Name: 240 gal tank replacement | ☐ Metal Factory Built U.L. Listing # ☐ Direct Vent | | |
| U.L. Approved Yes No Will appliance be installed in accordance with the manufacture's installation instructions? Yes No IF NO Explain: | Type UL# | | |
| The Type of License of Installer: Master Plumber # | Number of Tanks Distance from Tank to Center of Flame 5' min feet. Cost of Work: \$1550.00 Permit Fee: \$39.00 | | |
| Approved Fire: | | | |
| | Inspector's Signature Date Approved | | |

White - Inspection

Signature of Installer Mad Lyun Co. Ju Jum Laurene

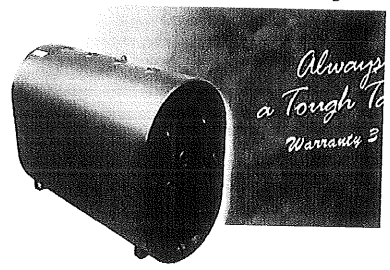
Yellow - File

Pink - Applicant's

Gold - Assessor's Copy

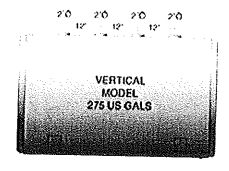


Limited Partnership



UL 80
Domestic Oil Tanks

| #PRODUIT | MODELS | DIMENSIONS | | | GAUGE | WEIGI |
|----------|---------------------------|------------|-----|-----|-------|------------------|
| | | н | w | L | | |
| 2090 | 120 us gals vertical | 47° | 23* | 30* | 12 ga | 165 |
| 2095 | 120 us gals horizontal | 23" | 47" | 30" | 12 ga | 165 II |
| 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/stubbles | 44" | 27" | 48° | 12 ga | 240 lb |
| 2075 | 220 us gals horizontal | 27" | 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" | 12 ga | |
| 2055 | 330 us gals horizontal | 27" | 44* | 72" | 12 ga | 320 lb 320 lb |



TECHNICAL SPECIFICATIONS

- Steel ASTM A-569
- Female openings NPT
- Tested at pressure 5 to 7 PSIG
- UI 80 label
- Operation at atmospheric pressure only
- Also available UL 142 labeled on 275 & 35 gals (including a 3" diameter emergency vopening). Other models on request only.

Installation and maintenance guidelines for aboveground domestic fuel oil tanks. (PDF)

OUTSIDE FINISH

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

GENERAL CHARACTERISTICS

- Always a tough tank
- Welded lap joint: the strongest one
- Ergonomic handle on each head for easy handling

NEW PRODUCTS:

• 275 gals. UL 80 labelled 10 gauge shell &

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 whic not meet above requirements cannot be UL 80 la

NOTICE: N.F.P.A. Codes, UL and Granby Steel Tanks require t 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 t PSIG and soap all seams and welded areas. Warning: Over pressurization may cause tank to fail.







