

FILL IN AND SIGN WITH INTO 01129

APPLICATION FOR PERMIT HEATING OR POWER EQUIPMENT

OCT _ 6 ZUO

To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to instance accordance with the Laws of Maine, the Building Code of the Location 170 Milton 5treet Location 170 Milton 5treet Use Name and address of owner of appliance 170 Milton 5 Cistom Built Homes of Maine Installer's name and address Thomas Strumbu 5 tandism ME 04084	street Smith Date 10-5-00
Location of appliance:	The sale
Basement Grant Floor	Type of Chimney:
Attic Roof	Masonry Lined
d Attic d Root	Factory built
Type of Fuel:	D. W. I
Gas Gill Solid	☐ Metal
d Gas de On de Sond	Factory Built U.L. Listing #
Appliance Name: DANY WWW U.L. Approved DI Yes DI No	Direct Vent Type UL#
Will appliance be installed in accordance with the manufacture's	Type of Fuel Tank
installation instructions? Yes	Oil C
	□ Gas
IF NO Explain:	275
	Size of Tank /)
	1
The Type of License of Installer:	Number of Tanks
Master Plumber #	
\$\tilde{\tau}\$ Solid Fuel # \(\frac{\tau 5 1000 \tag 8 348}{\tag 8}	Distance from Tank to Center of Flame $\frac{7-10}{}$ feet.
□ Oil#	I
Gas #	4930 00
☐ Other	
	l
Approved	Approved with Conditions

Approved

Fire: _____

Ele.: ____ Bldg.: __

Signature of Installer

White - Inspection

Yellow - File

Pink - Applicant's

Gold - Assessor's Copy

☐ See attached letter or requirement

The Executive Series DVF30, DVF36, DVF42/42D

H/V Horizontal/Vertical Gravity Direct Vent Wall Furnace



The Flexible, Affordable Solution



Decorative Features

- Four realistic oak fiber logs (5 with DVF42)
- · Large viewing area
- · Clear thermal ceramic glass doors
- Top and bottom louvers can be removed to change to smooth face without tools

All units shipped can be shipped without louvers or panels for flexibility. Must choose option at time of order.

Operating Features

- · Instant access to burner areas
- · User friendly top and bottom latches
- · Millivolt Safety pilot
- · Electronic ignition
- · Natural or propane gas
- Standardized components
- · Brand name controls/valves
- · Vents horizontally or vertically
- · Listed as a heater
- · Listed for manufactured housing
- 30" flex gas connector is standard

Safety Features

- · I.A.S. Certified
- · Welded construction
- · High efficiency sealed combustion
- H/V horizontal/vertical direct vent system.
- Ceramic Glass

Optional Features

- · Polished brass or chrome louvers or smooth panels
- · Brass or black arch-front
- Polished brass or chrome hoods
- · Polished brass or chrome trim strip molding
- Herringbone refractory (except DVF30)
- · Air circulating kit
- · Remote hand-held control
- DVF42D (defuxe) includes herringbone refractory, remote control, air circulating kit and brass louvers

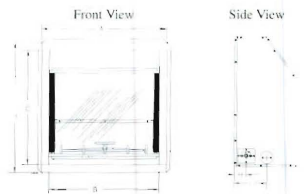
All FMI products are assembled in the United States and are backed by our knowledgeable and responsive service team.

DISTRIBUTED BY:

Welcome to new flexibility in fireplace design and installation. The Executive Series combines modern design and flexible ducting that can be angled up to 90 degrees for installations in even the tightest settings, with either H/V horizontal or vertical termination.

BTU Input	Natural	L.P.	Thermal Efficiency 71%			
DVF30	19,500	18,000				
DVF36	25,000	21,000	71%			
DVF42/42D	30,000	28,500	70%			

Top View



Model	Α	В	С	D	Ε	F	G	Н	-1	J	K
DVF30	30"	25%"	26%	30%"	29"	16%"	3/4	6"	9"	4"	7"
	762mm	657mm	670mm	784mm	737mm	413mm	17mm	152mm	229mm	102mm	178mm
DVF36	36"	32"	30"	33%"	28"	19"	14"	6%"	12%"	4"	7"
	914mm	813mm	762mm	857mm	711mm	483mm	17mm	162mm	321mm	102111111	178mm
DVF42 DVF42D	42"	38"	331/2"	37"	30"	21"	72"	7%	13%"	5"	8°
	1067mm	965mm	851000	940mm	762mm	533mm	1.7mm	197mm	337mm	127mm	203mm



2701 South Harbor Boulevard, Santa Ana, California 92704 (714) 549-7782 • http://www.fmionline.com

Note: FMI H/V horizontal/vertical gravity direct vent wall furnaces must be installed according to FMI installation instructions and in accordance with local building codes and ordinances, and must be installed in accordance with local building codes and ordinances, or, in their absence, in secondance with National Fuel Gas Code ANSI Z223 1 (SFPAS4)

Installation is recommended by qualified service person

FMI reserves the right to amend product specifications without notice

Dimensions above are approximate. For accurate installation requirements, refer to the installation instructions.

Please read FMI's warranty for any limitation or disclaimers





