

Report of Materials and Equipment Acceptance Division

NYC Department of Buildings 280 Broadway, New York, NY 10007 Robert D. LiMandri, Acting Commissioner (212) 566-5000, TTY: (212) 566-4769

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

MEA 83-08-E

Manufacturer: Canadian Heating Products, Inc., 27342 Gloucester

Way, Langley, BC V4W 4A1, CANADA

Trade Name(s): MONTIGO

Product: Decorative, direct vent gas-fired fireplaces

MEA Index #300-20 - Fire Place

Pertinent Code Section(s): 27-800, 27-825, 27-826

Prescribed Test(s): RS 14-6 (ANSI Z21.88)

Laboratory: CSA International

Test Report(s): CSA Report No. 1554432 dated February 7, 2007.

Description: Decorative, direct vent gas-fired fireplaces designed for indoor, in-built installation. Units are comprised of linear burners, large glass doors (39" x 18.5") for full view of fire, piezo spark ignitions, high/low controls for adjusting flam levels and 100% fail-safe shut-off valves. Units, with model numbers and input heating ratings, are listed below:

Model No.	Input Rating Range (Btu/hr)
L42DF N (I,A)	25,000 - 32,000
H42 (D,DF,DL) N (I,A)	24,000 - 34,000

Model Designations are as follows:

H42 Series, L42 Alternate model series

D – Direct-vent model: **DL** – Direct-vent model with Louvers

DF – Direct-vent Flush model. This model can be installed with rocks all the way down to the door.

LDF - w/Linear burner, Direct-vent Flush model

N – Represents Natural Gas models

I – Stands for the Honeywell Hot Surface Ignition model

A – Stands for Battery backup system, American Flame

Without suffix (I, A) – Indicates for Standing Pilot Ignition System.

Terms and Conditions: The above-described direct-vent fireplaces are accepted for operation under the following conditions:

- 1. Units are for through-the-wall installation only.
- 2. Units shall use natural gas only.
- 3. Units shall be installed by a licensed plumber only, who shall insure that installation is provided with required unobstructed vent-opening and that all Gas Company requirements for this type of installation are strictly enforced.
- 4. If steel flue tube passes through a combustible wall, it must pass through a double metal thimble that is two inches larger than the flue.
- 5. Units shall not be installed behind doors, in an alcove or at locations where curtains or drapes can come into contact with them.
- 6. Gas pressure regulator shall be installed and gas inlet pressure shall be adjusted by the installer to give inlet pressure at the burner orifice recommended by the manufacturer.
- 7. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Department's Electrical Advisory Board before installation.
- 8. Units shall be used in compliance with the Energy Conservation Construction Code of New York State.
- 9. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided in Section 27-131 of the New York City Building Code.

Final Acceptance Jone 3, 2008

Examined By Siun Derkholam