

**CITY OF NEW YORK  
DEPARTMENT OF BUILDINGS**

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of Materials and Equipment Acceptance (MEA) Division.

**Satish K. Babbar, R.A., Acting Commissioner  
MEA 352-00-E**

**Report of Material and Equipment Acceptance Division**

**Manufacturer – Heat-N-Glo, A Division of Hearth Technologies, Inc., 20802 Kingston Blvd., Lakeville, MN 55044.**

**Product - Gas fired vented decorative fireplace appliances.**

**Pertinent Code Section(s) - 27-800, RS 14-2 (ANSI Z223.1).**

**Prescribed Test(s) - RS 14-6 (ANSI Z21.50-1998)**

**Laboratory – Underwriters Laboratories.**

**Test Report(s) – UL File MH25394, 6000ARCH (12/9/98), 6000STB (12/9/98), 6000TRB (12/9/98), 6000TVB (2/5/99), 6000XLSB (10/13/97), 6000XLTB (10/14/97, 7000TR (7/14/98), 7000TV (2/25/99), 7000XLS (11/3/98, 7000XLT (1/15/99), 8000TRC (8/23/99), 8000TVC (9/21/99), AT-GRAND-D (1/28/97), AT-SUPREME-C (5/4/99), BAY-38HV (1/21/00), CFX-36TSP (10/29/99), CFX-CRESCENT (8/18/00), CFX-DIAMOND (4/19/00), CFX-GRAND (10/13/99), SL-750TV (4/24/98), SL-950TV (2/24/98), ST-38HV (1/21/00), ST-42TVFL (11/26/97), ST-TRC (9/15/97), CFX-IN (10/14/99), CFX-TV36B (5/3/99), CFX-ZC (11/30/98), EVEREST (6/30/00), L-COR-TRC (9/15/97), L-COR-TVFL (11/26/97), PIER-38HV (1/21/00), PIER-TRC (9/15/97), PIER-TVFL (11/26/97), R-COR-TRC (9/15/97), R-COR-TVFL (11/26/97), SL-550TV (4/24/98).**

**Description – Gas fired decorative fireplace appliance designed to provide supplemental heating and to enhance the aesthetics of a room. Units with their input ratings are tabulated below:**

<b>Model</b>	<b>Rating (BTU/HR)</b>	<b>Description</b>
6000ARCH	27,000	Vented Gas Fireplace
6000SEB	31,000–20,000(vent top of unit)	Vented Gas Fireplace
6000TRB	31,000–20,000(vent top of unit)	Vented Gas Fireplace
6000TVB	29,000	Vented Gas Fireplace
6000XLSB	35,000	Vented Gas Fireplace Heater
6000XLTB	35,000	Vented Gas Fireplace Heater
7000TR	33,000–21,500 (vent top of unit)	Vented Gas Fireplace
7000TV	31,000–20,500	Vented Gas Fireplace
7000XLS	40,000–26,000	Vented Gas Fireplace Heater
7000XLT	40,000–26,000	Vented Gas Fireplace Heater
8000TRC	37,700–24,500	Vented Gas Fireplace

Model	Rating (BTU/HR)	Description
8000TVC	39,000-27,000	Vented Gas Fireplace
AT-GRAND-D	58,000-38,000	Vented Gas Fireplace Heater
AT-SUPREME-C	33,000-23,000	Vented Gas Fireplace Heater
BAY-38HV	32,500-22,000	Vented Gas Fireplace
CFX-36TSP	60,000	Vented Decorative Gas Appliance
CFX-CRESCENT	29,500	Vented Gas Fireplace
CFX-DIAMOND	21,500	Vented Gas Fireplace Heater
CFX-GRAND	21,500	Vented Gas Fireplace Heater
CFX-IN	38,000-26,500	Vented Gas Fireplace Heater
CFX-TV36B	32,500	Vented Gas Fireplace
CFX-ZC	30,000-20,000	Vented Gas Fireplace Heater
EVEREST	33,000-23,000	Vented Gas Fireplace Heater
L-COR-TRC	37,800-23,500	Direct Vent Gas Fireplace
L-COR-TVFL	40,000-27,000	B-Vent Decorative
PIER-36HV	32,500-22,000	Direct Vent Gas Fireplace
PIER-TRC	37,800-23,500	Direct Vent Gas Fireplace
PIER-TVFL	40,000-27,000	B-Vent Decorative
R-COR-TRC	37,800-23,500	Direct Vent Gas Fireplace
R-COR-TVFL	40,000-27,000	B-Vent Decorative
SL550TV	20,000	B-Vent Decorative
SL-750TV	23,000	B-Vent Decorative
SL-950TV	30,000	B-Vent Decorative
ST-38HV	32,500-22,000	Direct Vent Gas Fireplace
ST-42TVFL	40,000-27,000	B-Vent Decorative
ST-TRC	37,800-23,500	Direct Vent Gas Fireplace

Recommendation - That the above described gas fired vented appliance be accepted for decorative heating operation on natural gas only, for indoor installation only with combustible air and required ventilation air provided. Venting of the above equipment is subject to Section 27-879 of the Building Code. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation. 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 acceptable for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance 1/22/01  
Examined by [Signature]