

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 445-00-E

Report of Material and Equipment Acceptance Division

Manufacturer – Wolf Steel Ltd., R.R. #1, Hwy, 11893, Barrie Ont. L4M 4Y8.

Trade Name – *Napoleon & Continental Fireplaces.*

Product – Gas fired vented decorative fireplace appliance.

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

Prescribed Test(s) - RS 14-6 (ANSI Z21.50, Z21.88a, Z21.11, Z21.44).

Laboratory – Intertek Testing Services.

Test Report(s) – See table below.

Description – Gas fired decorative fireplace appliance designed to provide supplemental heating and to enhance the aesthetics of a room.

Model #	Type	Input (BTUH)	Output (BTUH)	Test Report
GD16	Direct Vented Circulator optional fan	17000	12500	276-2400-99-47 JAN 21/99
GD17	Direct Vented Circulator optional fan	17000	12920	276-2400-99-47 JAN 21/99
GD25	Direct Vented Circulator optional fan	27000	19500	276-2400-99-47 JAN 21/99
GDI50	Direct Vented Circulator optional fan	44000	37000	276-0385-97-26 JUNE 25/99
GD45	Direct Vented Circulator optional fan	45000	32400	276-0385-97-24 JUNE 25/99
GD33	Direct Vented Circulator optional fan	22000	15400	276-1587-98-36 JULY 02/98
GVF30	Vent Free Circulator optional fan	30000	N/A	276-1584-97-34 SEPT 30/98
GB20	Vented Circulator optional fan	17000	N/A	276-2118-98-39 AUG 31/98
GDS28	Direct Vented Circulator optional fan	30000	25800	276-2299-98-43 JAN 20/99
GDS60	Direct Vented Circulator optional fan	35000	27300	276-2631-99-53 JUNE 25/99
GD70	Direct Vented Circulator optional fan	35000	24500	276-2607-99-50 SEPT 20/99
GD15	Direct Vented Circulator optional fan	15000	10500	276-2611-99-51 AUG 12/98
GI3016	Vented Circulator optional fan	30000	21600	1027397 AUG 30/00
GVF60	Vent Free Circulator optional fan	30000	N/A	276-2964-00-56 MAY 15/00
GD36NTR	Direct Vented Circulator optional fan	26000	18200	276-3053-00-58 JULY 12/00
BGD36NTR	Direct Vented Circulator optional fan	17000	N/A	276-3053-00-58 JULY 12/00

BGD42NT	Direct Vented Circulator optional fan	35000	N/A	276-3085-00-59 SEPT 13/98
BCDV42NT	Direct Vented Circulator optional fan	30000	N/A	276-3086-00-59 SEPT 13/98
CBI360	Vented Circulator optional fan	24000	15900	276-0385-97-27 APR 10/97
CDV160	Direct vented Circulator optional fan	17000	12500	276-2400-99-47 JAN 21/99
CDV170	Direct Vented Circulator optional fan	17000	12920	276-2400-99-47 JAN 21/99
CDV330	Direct Vented Circulator optional fan	22000	15400	276-1587-98-36 JULY 02/98
CDV401	Direct Vented Circulator optional fan	22000	N/A	276-1595-98-37 AUG 18/98
CDV402	Direct Vented Circulator optional fan	22000	N/A	276-1595-98-37 AUG 18/98
CDV403	Direct Vented Circulator optional fan	22000	N/A	276-1595-98-37 AUG 18/98
CVF300	Vent Free Circulator optional fan	30000	N/A	276-1584-97-34 SEPT 30/98
CB200	Vented Circulator optional fan	17000	N/A	276-2118-98-39 AUG 31/98
CDVS280	Direct Vented Circulator optional fan	30000	25800	276-2299-98-43 JAN 20/99
CDVS600	Direct Vented Circulator optional fan	35000	27300	276-2631-99-53 JUNE 25/99
CDV150	Direct Vented Circulator optional fan	15000	10500	276-2611-99-51 AUG 12/98
CDVS500	Direct Vented Circulator optional fan	46000	34500	276-0385-97-26 JUNE 25/99
CDI500	Direct Vented Circulator optional fan	44000	37000	276-0385-97-26 JUNE 25/99
CVFS600	Vent Free Circulator optional fan	30000	N/A	276-2964-00-56 MAY 15/00
CDV36NTR	Direct Vented Circulator optional fan	26000	18200	276-3053-00-58 JULY 12/00
BCDV36NTR	Direct Vented Circulator optional fan	17000	N/A	276-3053-00-58 JULY 12/00

Recommendation - That the above described gas-fired vented appliances, 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 accepted for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance 12/25/2000

Examined By Suzanne A. O'D