



NYC Department of Buildings
280 Broadway, New York, NY 10007
Patricia Lancaster, FAIA, Commissioner
(212) 566-5000, TTY: (212) 566-4769

Report of Materials and Equipment Acceptance Division

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 331-05-E

Manufacturer: National Refrigeration and A/C Canada, Corp.
159 Roy Blvd.
Brantford, ON N3T 5Y6, CANADA

Trade Name(s): KeepRite, Trenton & Bally

Product: Air Cooled Condensers & Fluid Coolers
Index #600 – Refrigeration system; freezers and accessories

Pertinent Code Section(s): 27-770, 27-777

Prescribed Test(s): RS 14-11 (UL 1995)

Laboratory: Underwriters Laboratories, Inc.

Test Report(s): UL file SA9007, Vol. 1, Section 13 dated July 8, 1993, revised October 20, 2003.

Description: The products covered in this listing are air-cooled condensers and fluid coolers to be used as part of a refrigeration or air conditioning system. The product is intended for an outdoor or indoor installation and connected by the installer to other components (such as a compressor and an indoor evaporator) to form a permanently connected system.

Model numbers and typical capacity data are listed on the following page.

MODEL NUMBER (First 6 digits)			CAPACITY
KEEPRITE	TRENTON	BALLY	kBtuH@1°F TD
KVC011	TVC011	BVC011	5.220
KVC012	TVC012	BVC012	5.875
KVC013	TVC013	BVC013	6.460
KVC014	TVC014	BVC014	6.882
KVC016	TVC016	BVC016	7.670
KVC022	TVC022	BVC022	10.44
KVC024	TVC024	BVC024	11.58
KVC027	TVC027	BVC027	12.92
KVC032	TVC032	BVC032	15.34
KVC037	TVC037	BVC037	17.63
KVC041	TVC041	BVC041	19.37
KVC043	TVC043	BVC043	20.65
KVC048	TVC048	BVC048	22.80
KVC056	TVC056	BVC056	26.94
KVC063	TVC063	BVC063	30.38
KVC068	TVC068	BVC068	33.00
KVC079	TVC079	BVC079	37.68
KVC085	TVC085	BVC085	41.25
KVC095	TVC095	BVC095	45.43
KVC103	TVC103	BVC103	49.49
KVC044	TVC044	BVC044	20.88
KVC049	TVC049	BVC049	23.50
KVC054	TVC054	BVC054	25.84
KVC057	TVC057	BVC057	27.53
KVC064	TVC064	BVC064	30.68
KVC073	TVC073	BVC073	35.25
KVC081	TVC081	BVC081	38.76
KVC086	TVC086	BVC086	41.29
KVC096	TVC096	BVC096	46.02
KVC112	TVC112	BVC112	53.89
KVC126	TVC126	BVC126	60.57
KVC137	TVC137	BVC137	65.99
KVC158	TVC158	BVC158	75.71
KVC172	TVC172	BVC172	82.49
KVC190	TVC190	BVC190	90.85
KVC206	TVC206	BVC206	98.99

Note:

The 2nd digit may be “H” which denotes horizontal air flow

The 3rd digit may be “F” which denotes fluid cooler

The 3rd digit may be “E” which donates with extended cabinet.

Terms and Conditions: The above described commercial refrigeration unit coolers are accepted under the following conditions:

1. Installation shall not obstruct access for operation and servicing.

2. No flammable material (except electrical insulation) shall be located in the machine or wiring compartments unless specified.
3. Approval of all electrical equipment, apparatus, materials and devices shall be obtained for the Department's Electrical Advisory Board before installation.
4. Units shall be used in compliance with the Energy Conservation Construction Code of New York State.
5. 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 2/13/08

Examined by SEYEN. G. J.