

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 the Material and Equipment Acceptance (MEA) Division.

Ronny A. Livian, P.E., Acting Commissioner
MEA 81-02-E

Report Materials and Equipment Acceptance Division

Manufacturer – York International Corporation, P.O. Box 19014, Wichita, Kansas 67204.

Trade Names - York, Coleman, Luxaire, Fraser-Johnston, Coleman-Evcon.

Product - Add-on upflow cooling coils.

Pertinent Code Section(s) – 27-770, 27-777.

Prescribed Test – RS 14-6 (ANSI Z21.47.1993), RS 13-11 (UL1995).

Laboratory - Underwriters Laboratories, Inc.

Test Report – File SA3483, dated January 12, 2001.

Description – Fan coil units, designed for indoor installation. R-22 is the refrigerant used for the system. Unit consists of fin and tube type evaporator, evaporator blower and controls. Units, with model numbers and cooling capacities, are listed below:

Model No.	Mfr.'s Specified Nominal Cooling Capacity (BTUH)
G*NA024+,#,&	24,000
G*NA030+,#,&	30,000
G*NA036+,#,&	36,000
G*NA042+,#,&	42,000
G*NA048+,#,&	48,000
G*NA060+,#,&	60,000

Note: *Indicates revision, +indicates fillings, # indicates width, and coil slab, these may be letters or numbers.

Recommendation - That the above described fan coil units, be accepted for use with Refrigerant R-22, under the following conditions:

1. All shipments and deliveries of such equipment shall be provided with a laboratory label and a permanent 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.
2. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation.

Final Acceptance 3/28/02

Examined by Stacy M. P. [Signature]