

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.

Patricia J. Lancaster, A.I.A., Commissioner
MEA 179-03-E

Report of Materials and Equipment Acceptance Division

Manufacturer – Bard Manufacturing Company, 1914 Randolph Drive, P.O. Box 607,
Bryan, OH 43506.

Trade Name – Bard.

Product – Central cooling air conditioners.

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

Prescribed Tests – RS 13-11 (UL1995).

Laboratory CSA America, Inc.

Test Report – No. 181224-1063035AC dated March 25, 2002.

Description – Central cooling air conditioning units, model WG, designed for outdoor installation. R-22 is the refrigerant used for the system. Units consists of hermetic sealed compressor, air cooled condenser with fan and safety controls. Units, with model numbers and nominal cooling capacities, are listed below:

Model No.	Mfr.'s Specified Nominal Cooling Capacity (Tons)
WG-024	2.0
WG-030	2.5
WG-036	3.0
WG-042	3.5
WG-048	4.0
WG-060	5.0

Recommendation - That the above described self-contained air conditioning units be accepted for outdoor installation, when utilizing refrigerant R-22, under the following conditions:

1. All equipment shall be furnished with permanently affixed metal tags stating that if installed in New York City within 100 feet of any dwelling unit window, there shall be compliance with provisions Section 27-770, as to maximum sound levels permitted for exterior mechanical equipment.
2. All shipments and deliveries of such equipment shall be accompanied by a certificate or label 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.
3. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation.

Final Acceptance 6/27/03

Examined by Stacy M. Kasper