



Report of Materials and Equipment Acceptance Division

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

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 127-03-E Vol. 2 (Correction)

Manufacturer: Goodman Company, LLP., 5151 Sage Plaza, Suite 500, Houston, TX 77257

Trade Name(s): Goodman, Amana, Janitrol, GMC

Product: Gas-fired furnace

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

Prescribed Test(s): RS 14-6 (ANSI Z21.47)

Laboratory: Intertek ETL Semko

Test Report(s): No. 3060862-001, dated November 30, 2004.
No. J-99019032-001, dated August 4, 2005, revised September 27, 2006.

Description: Gas furnace units that are 80% or 90% - 95% efficient and they have the following configurations. The furnaces can be up-flow /horizontal single-stage; down-flow/horizontal single-stage; up-flow/horizontal second-stage; down-flow/horizontal second-stage/variable speed, and up-flow only, single-stage.

Model No.	BTUH
AMS90453BX**	46,000
AMS90703BX**	69,000
AMS90704CX**	69,000
AMS90905DX**	92,000
AMS91155DX**	115,000
DMS90453BX**	46,000
DMS90703BX**	69,000
DMS90704CX**	69,000
DMS90904CX**	92,000

Model No.	BTUH
DMS90905DX**	92,000
DMS91155DX**	115,000
GMS90453BX**	46,000
GMS90703BX**	69,000
GMS90704DX**	69,000
GMS90904DX**	92,000
GMS90905DX**	92,000
GMS91155DX**	115,000
ACS90453BX**	46,000
ACS90703BX**	69,000
ACS90704CX**	69,000
ACS90904CX**	92,000
ACS90905DX**	92,000
ACS91155DX**	115,000
DCS90453BX**	46,000
DCS90703BX**	69,000
DCS90704CX**	69,000
DCS90904CX**	92,000
DCS90905DX**	92,000
DCS91155DX**	115,000
GCS90453BX**	46,000
GCS90703BX**	69,000
GCS90704CX**	69,000
GCS90905DX**	92,000
GCS91155DX**	115,000
AMV90453BX**	46,000
AMV90704CX**	69,000
AMV90905DX**	92,000
AMV91155DX**	115,000
GMV90453BX**	46,000
GMV90704CX**	69,000
GMV90905DX**	92,000
GMV91155DX**	115,000
ACV90704CX**	69,000
ACV90905DX**	92,000
GCV90704CX**	69,000
GCV90905DX**	92,000

Model No.	BTUH
AMS80453AN**	45,000
AMS80703AN**	70,000
AMS80704BN**	70,000
AMS80903BN**	90,000
AMS80904BN**	90,000
AMS80905CN**	90,000
AMS81155CN**	115,000
AMS81405DN**	140,000
AMS80453AX**	45,000
AMS80703AX**	70,000
AMS80704BX**	70,000
AMS80903BX**	90,000
AMS80904BX**	90,000
AMS80905CX**	90,000
AMS81155CX**	115,000
AMS81405DX**	140,000
DMS80453AN**	45,000
DMS80703AN**	70,000
DMS80704BN**	70,000
DMS80903BN**	90,000
DMS80904BN**	90,000
DMS80905CN**	90,000
DMS81155CN**	115,000
DMS81405DN**	140,000
GMS80453AN**	45,000
GMS80703AN**	70,000
GMS80704BN**	70,000
GMS80903BN**	90,000
GMS80904BN**	90,000
GMS80905CN**	90,000
GMS81155CN**	115,000
GMS81405DN**	140,000
GMS80453AX**	45,000
GMS80703AX**	70,000
GMS80704BX**	70,000
GMS80903BX**	90,000
GMS80904BX**	90,000
GMS80905CX**	90,000
GMS81155CX**	115,000
GMS81405DX**	140,000

Model No.	BTUH
DHS80453AX**	45,000
DHS80704BX**	70,000
DHS80905CX**	90,000
GHS80453AN**	45,000
GHS80704BN**	70,000
GHS80905CN**	70,000
GHS80453AX**	45,000
GHS80704BX**	70,000
GHS80905CX**	90,000
ADS80453AN**	45,000
ADS80703AN**	70,000
ADS80904BN**	90,000
ADS81155CN**	115,000
ADS80453AX**	45,000
ADS80703AX**	70,000
ADS80904BX**	90,000
ADS81155CX**	115,000
DDS80453AX**	45,000
DDS80703AX**	70,000
DDS80904BX**	90,000
DDS81155CX**	115,000
GDS80453AN**	45,000
GDS80703AN**	70,000
GDS80904BN**	90,000
GDS81155CN**	115,000
GDS80453AX**	45,000
GDS80703AX**	70,000
GDS80904BX**	90,000
GDS81155CX**	115,000
AMV80703BX**	70,000
AMV80905CX**	90,000
AMB81155CX**	115,000
GMV80703BX**	70,000
GMV80905CX**	90,000
GMV81155CX**	115,000

Terms and Conditions: The above-described gas-fired furnaces are accepted under the following conditions:

1. Units shall use natural gas only.
2. Units shall be installed indoors only. Minimum installation clearances from combustible construction shall be in accordance with RS 14-15 of the New York City Building Code.
3. If utilized for residence heating, the circulatory air system shall have (a) one register or grille without a damper, or (b) dampers and shutters within the system shall be constructed or controlled so as to prevent closure beyond 80 percent of the gross duct area at all times.
4. If furnace is installed in combination with a cooling system, then cool system must be MEA-approved.
5. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Department's Electrical Advisory Board before installation.
6. Units shall be used in compliance with the Energy Conservation Construction Code of New York State.
7. 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 New York City Building Code.

Final Acceptance 7/27/07

Examined by [Signature]