

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 25-03-E  
Report of Material and Equipment Acceptance Division

Manufacturer– Hussman Corporation, Chino Facility, 13770 Ramond Avenue, Chino CA 91710.

Trade Name – Hussman.

Product – Commercial refrigerators and freezers, remote systems.

Pertinent Code Section(s)-27-771, 27-772.

Prescribed Tests - RS 14-6 (UL 471).

Laboratory – Underwriters Laboratories Inc.

Test Reports – File SA7576, dated March 28, 2000, July 2, 2001, February 25, 1989, February 26, 27, 1989, March 1, 1989, August 10, 1989, August 11, 1989, September 14, 1989, November 12, 13, 1989, June 10,11, 1991, June 3, 28, 1996, September 11, 1997. File 122114, dated February 28, 1989, March 11, 1989, October 19, 1989, November 7, 1994, September 11, 1997, and September 12, 1997.

Description –Commercial refrigerators and freezers, remote systems, as tabulated below. Units comprise remote condensing equipment, expansion valve or capillary tubes, interconnecting refrigerant lines and refrigeration controllers. They are also equipped with line fuses and terminal blocks.

Products Covered:

Remote type commercial refrigerators, Models: RGSDO, RGSFO, RGSFO-SA, RGSMO, RGSSO, ASC@b, ASCM@c@b, ESC@a, ESCS-SA, OSD, OSS, FSR, ASPML-48, -54, -60, -72, ASPSM, ASP, SGF@b, SGM@b. Models: RGSSM, RGD, FMSS, RCI, RCD. Models: ICD, ICDD, ICDM, RCIM, SIC, may be followed by additional suffixes.

Remote type commercial refrigerator freezers, Models: RDED, RDEDK, RDED-F, RGD, RGD-K, may be followed by additional suffixes.

Remote type commercial refrigerators, Models: RGP, RGSS, RGPSM, RGSM-57, RGPSM-62, RGPSM-67, RGSFF, RGSS, RGSS-FF, RGSS-H, RGSS-FP, ASCSFF, RGPMK, RGPML-48, RGPML-72, RGPML Crown, CID Crown, CID Center, R-3, ESS, ESS(S), ASC-L, ASC-LG.

Remote type commercial refrigerators, Models: DSE-01, -01, -03, -04, -05, RID-01, -02, -03, -04, RID-01, -02, -03, -04. Models: RBB, RBB-Case, RBB-Base Combo, RDW, RDW-Base, RDW Base Combo.

Remote type commercial refrigerators, Models: DBRP-02, DBRP-03, DBRP-K.

Remote type commercial refrigerators, Models: LSM, PSM, RGSM, RGSML, RGSMS, RGSF, RGSFL, RGSFS, RFR+, RGF+, RGM+, may be used with remote accessory Model RGSBW-M or -F, may have additional suffixes.

Remote type commercial refrigerators: Models: RGSD, RGSDL, RGSDS, RGSB, RGSBL, RGSBS, RDR, RGR, RSGDLN, RGSDSN, may be followed by additional suffixes. Models: DSRM#, DSRP#, RIPR-03, DSRP-03-WALL, may be followed by additional suffixes. Models: DSD and DSF, may be followed by additional suffixes.

Remote type commercial refrigerators, Models: RGS(+)w, RGP(++w), may be followed by additional suffixes. Models: CIDH, ICDH, RGPMLH, RICH, RMID-HS, may be followed by additional suffixes.

Remote type commercial refrigerator/freezer, Models: RFED, RMTD, RDI.

Remote type commercial refrigerators, Models: DSRP++-15, may be followed by additional suffix. Models: RMID, followed by additional suffixes. Models: SHV-S and SHV-SS, followed by additional suffixes.

Remote refrigerated salad bar, Models: DSSB-S-02, -04, -06, -07 with or without soup display, -08. DSSB-06-ZG, -05-SC with or without additional suffixes.

Recommendation - That the above described commercial refrigerators and freezers be accepted, under the following conditions:

1. Units shall be installed in accordance with manufacturer's instructions and New York City Electrical Code requirements.
2. The installation shall not interfere with accessibility for operation and servicing.
3. No flammable material (except electrical insulation) shall be located in the machine or wiring compartments unless specified.
4. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation.
5. All shipments and deliveries of such equipment shall be accompanied by a metal tag, certifying that the equipment shipped or delivered are equivalent to that tested and acceptable for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance

9/24/03

Examined by

Stephen M. Gersen