

**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 Materials and Equipment Acceptance (MEA) Division.

**Patricia J. Lancaster, F.A.I.A., Commissioner
MEA 106-04-E**

Report of Material and Equipment Acceptance Division

Manufacturer – Ugolini S.P.A., Pavia Italy for Cecilware Corporation, 43-05 26th Avenue, New York, New York 11105.

Trade Name – Cecilware.

Product – Beverage dispensing unit.

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

Prescribed Test(s) - RS 14-6 (UL 471).

Laboratories – Underwriters Laboratories Inc. and Intertek Services Inc.

Test Report(s) – UL SA9675 dated February 9, 1994, revised March 20, 2003. ITS (J2000499-006), dated February 28, 2001, revised June 26, 2001.

Description – Commercial beverage dispenser, as listed below. Unit comprises control box, expansion valve, compressor, either air or water cooled condenser, dryer, receiver and condenser fan motor. Evaporator compartment is equipped with evaporator, water pump float valve and sensor probe. R-22 is the refrigerant used. Approved models are tabulated as follows:

Product Covered:

Refrigeration Equipment Accessory – Powder Autofill Beverage Dispensers, Models PAF1-SS, -BL, -RLD, -TD, -SP; PAF2-SS, -BL, -RLD, -TD, -SP; PAF3-SS, -BL, -RLD, -TD, -SP, for use with designated UL listed beverage coolers.

Models NHT1 or MT1 followed by AF, P, PA, PU, PUL, PULAF, U, UL, ULAF, may be followed by BL. NHT2 or MT2 followed by AF; U, UL, ULAF, may be followed by BL. NHT3 or MT3 followed by AF, U, UL, ULAF, may be followed by BL. Models HT, followed by 10, 11, or 20, followed by /1, /2, /3, followed by UL. MHV2 UL AF may be followed by BL. GIANT 2UL may be followed by BL.

Orange Juice Extractors: Models ZUMEX 28, 32, 38, 100, 150, 200, 250, 28D, 32D, 38D, 200D, or 250D followed by 115V H and Zumex 100, 200, and 200D followed by 115V H BA and Cecilware OJ 28, 32, 38, 100, 150, 200, 250, 28D, 32D, 38D, 200D or 250D followed by 115V H and Cecilware OJ 100, 200, and 200D followed by 115V BA.

Model Similarity

Zumex and Cecilware models are the same except for brand name. Models Zumex 28, 32, 38, 100, 150, and Cecilware OJ 28, 32, 38, 100, and 150 are controlled by a mechanical ON/OFF switch and is controlled through an electronic module. Models Zumex 200, 250, and Cecilware OJ 200 and 250 are controlled by an ON/OFF keyboard which is also controlled through an electronic module. Models Zumex 28D, 32D, 38D, 200D, 250D, and Cecilware OJ 28D, 32D, 38D, 200D, and 250D and are controlled by a digital keyboard and are controlled through a digital module.

The oranges are manually fed in models Zumex 28, 28D, 100, and 150 and Cecilware OJ 28, 28D, 100 and 150. For all models, the oranges are placed in a storage area on the top of the machine from which they are automatically fed to the machine in the rest of the models.

Zumex 28, 32, 38, 100, 200, 28D, 32D, 38D, and 200D 115V H and the corresponding Cecilware models (no perforated base and sits on a counter).

Zumex 150 115V H, 250 115V H and 250D 115V H and the corresponding Cecilware models (includes perforated base and stainless steel cart).

Zumex 100 115V BA, 200 115V H BA and 200D 115V H BA and the corresponding Cecilware models (perforated based without cart).

Recommendation - That the above commercial beverage dispensers, 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 interface 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. 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 acceptable for use, as provided for in section 27-131 of the Building Code.
5. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation.

Final Acceptance

5/28/04

Examined by

Shyam S. Jansen