



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

## Report of Materials and Equipment Acceptance Division

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 213-06-E

**Manufacturer:** In-Sink-Erator Division of Emerson Electric Co.,  
4700 21<sup>st</sup> Street, Racine, WI 53406-5093

**Trade Name(s):** In-Sink-Erator, Emerson, Sears, Ace Hardware,  
Truserv "Crosley" Franke, General Electric, Jenn Air,  
Kitchen Aid, Magic Chef, Maintenance  
Warehouse/American, Maytag and Wilmar

**Product:** Food waste disposers (sink-mounted garbage  
disposers)

**Pertinent Code Section(s):** RS-16 (P104.10)

**Prescribed Test(s):** UL 430

**Laboratory:** Underwriters Laboratories, Inc.

**Test Report(s):** UL file In-Sink-Erator E17939UL  
Multiple listing files – Ace Hardware, ML file E10094,  
Truserv Corp. ML file E68577, Franke Inc., ML file  
E136733, General Electric Co. ML file E190842,  
Jenn Air ML file E84944, Kitchen Aid Inc., ML file  
E46378, Magic Chef Inc., ML file E37105, Maytag  
ML file E42672, Sears ML file E19577, Maintenance  
Warehouse/American Corp., ML file E12496 and  
Wilmar Supply Co. Inc., ML file E148851.

**Description:** The following In-Sink-Erator Company food disposers are used for grinding up food waste and flushing it out with water into the sewage system. Grinding is accomplished with a rotating disk with swivel lugs mounted to it and a stationary grind ring. Food waste is hurled against the stationary grind ring by centrifugal force and reduced in small pieces by the action between the swivel lugs and stationary grind ring. The small food waste particles are then flushed into the sewer system.

Models numbers are:

<b>Evolution Compact</b>
<b>Evolution Essential</b>
<b>Evolution Cover Control</b>
<b>Evolution Excel</b>
<b>Pro-Evolution Compact</b>
<b>Pro-Evolution Essential</b>
<b>Pro-Evolution Cover Control</b>
<b>Pro-Evolution Excel</b>

**Terms and Conditions:** The above units are accepted on condition that:

1. All uses, locations and installations comply with the New York City Building Code, Local Law 14/66, Local Law 14/68, Directive 5/68 (revised) and UL-listing.
2. The units shall NOT be used in areas that feed into combined sanitary and storm sewers.
3. The units may be used on premises served by a separate sanitary tributary to a sewage treatment plant, as certified by the Department of Environmental Protection.
4. Individual installations may be accepted on a Plumbing Repair application.
5. Multiple installations in a building may be filed under a Directive 14/75 application or as part of the plumbing work on an Alteration or New Building application.
6. Certificate from the Department of Environmental protection, as noted above, must accompany the application and the Department's Electrical Advisory Board signoff is required.
7. 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 in Section 27-131 of the Building Code.

Final Acceptance December 21, 2006  
Examined By Swain Derkhydum