



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 121-83-E Vol. IV

Manufacturer: Rheem Manufacturing Company, 2600 Gunter Park Drive East, Montgomery Alabama 36109.

Trade Name(s): Ruud.

Product: Electric storage tank water heaters.

Pertinent Code Section(s): 27-787.

Prescribed Test(s): RS 14-6 (UL 1453).

Laboratory: Underwriters Laboratories Inc.

Test Report(s): UL file E11867 Vol. 1 Section 12 dated August 27, 2001.

Description: Automatic storage type electric water heaters, lowboy or tall, as tabulated below. Unit consists of glass-lined sheet steel tank, immersion type heating element, factory installed anode rod, high limit automatic temperature control and combination ASME temperature and pressure relief valve. Water heater tank is hydrostatically tested for 150 psi working pressure. Units with model numbers, storage capacities and electrical wattages are listed below.

Model No.	Storage Capacity Gallons	Electrical Wattage
PE2S20 (-1) (-2)	20	3500-4500
PE2-30 (-1) (-2)	30	3500-4500
PE2S-30-2	30	3500-4500
RUES PRO30-2-A	30	3500-4500
PE2-40 (-1) (-2)	40	3500-4500
PE2S-40 (-1) (-2)	40	3500-4500
PE2S50 (-1) (-2)	50	3500-4500
PE2-52 (-1) (-2)	52	3500-4500
PE2-66-2	66	3500-4500
PE2-80-2	80	3500-4500
PE2-120-2	120	3500-4500
PE2H-40 (-1) (-2)	40	3500-4500
RUEH PRO40-2-A	40	3500-4500
PE2M-30-2	30	3500-4500
PE2M-52 (-1) (-2)	52	3500-4500
PE3R-40-2	40	3500-4500
ME3R-40-2	40	3500-4500
PE3R-52-2	52	3500-4500
ME3R-52-2	52	3500-4500
PE3R-66-2	66	3500-4500
ME3R-66-2	66	3500-4500
RUE PRO66-2-A	66	3500-4500
PE3R-80 (-1) (-2)	80	3500-4500
ME3R-80-2	80	3500-4500
RUE PRO80-2-A	80	3500-4500
PE3MR-52-2	52	3500-4500
ME3MR-52-2	52	3500-4500
RUEM PRO52-2-A	52	3500-4500

Note: 1. Unit shall be installed on noncombustible flooring. Minimum installed clearances to combustible construction shall be in accordance with RS 14-15.

Terms and Conditions – That the above described electric water heaters, installed as per clearances to combustible construction specified above, be accepted under the following conditions:

1. Automatic temperature and pressure relief valve, properly sized for heater and MEA accepted, and operating temperature limit controls shall be furnished for heater installation.
2. All shipments and deliveries of such equipment shall be provided with a permanent 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.
3. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control Board before installation.

Final Acceptance September 30, 2005
Examined By Siim Derkhodan