

**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 23-05-E**

Report of Material and Equipment Acceptance Division

**Manufacturer – A.O. Smith Water Products Company for Maytag Company, 25731
US Highway One, McBee, South Carolina 29101.**

Trade Name(s) – Maytag.

Product – Residential electric water heaters.

Pertinent Code Section(s) – 27-787.

Prescribed Test(s) -RS 14-6 (UL 174).

Laboratory – Underwriters Laboratories Inc.

Test Report(s) – UL File E14286, dated November 17, 2004.

Description – Electric storage type water, designed for residential installation. Unit comprises glass-lined water storage tank with foam insulation, electric elements, dip tube, thermostat(s) high temperature limit control. Units are provided wit means for permanent connections to electrical supply, and opening for installation of temperature and pressure relief valve. Units, with model numbers, electric heating ratings and storage capacity are listed below:

Model No.	Electric Heating Rating Kw		Storage Capacity Gallons	Trade Name
	Upper	Lower		
HR6 30 DJRT	6	6	30	Performa
HRE29 30T	6	6	30	Series 9
HR6 40 DJRT	6	6	40	Performa
HR6 40 DJT4W	6	6	40	Performa
HRE29 40T	6	6	40	Series 9
HR6 52 DJRT	6	6	50	Performa
HRE29 50T	6	6	50	Series 9
HR6 66 DJRT	6	6	66	Performa
HRE29 66T	6	6	66	Series 9
HR6 82 DJRT	6	6	82	Performa
HR6 120 DJRT	6	6	119	Performa
HR6 40 DJRS	6	6	40	Performa
HRE29 40S	6	6	40	Series 9
HR6 50 DJRS	6	6	50	Performa
HRE29 50S	6	6	50	Series 9
H6 2 SSUS	X	1.5	2	Point of Use
HR6 30 DJLS	6	6	30	Performa
HRE29 40L	6	6	40	Series 9

HR6 40 DJLS	6	6	40	Performa
HR6 50 DJLS	6	6	50	Performa
H6 6 10MS	2.5		6	Compact
H6 10 10MS	3	6	10	Compact
H6 20 10MS	X	6	19	Compact
HM3 30 DHMSE 3	6	6	30	Performa
HM3 40 DHMSE 3	6	6	40	Performa
HM3 52 DHMSE 3	3	3	50	Performa
HRX 30 DERT	6	6	30	Series 10
HRX 40 DERT	6	6	40	Series 10
HRX 52 DERT	6	6	50	Series 10
HRX 66 DERT	6	6	66	Series 10
HRX 82 DERT	6	6	82	Series 10
HRX 40 DERS	6	6	40	Series 10
HRX 50 DERS	6	6	50	Series 10
HRE212 50T	6	6	50	Series 12
HRE212 50PC	6	6	50	Series 12
HRE212 82T	6	6	80	Series 12
HRE212 82PC	6	6	80	Series 12
HRE212 40S	6	6	40	Series 12
HRE212 50S	6	6	50	Series 12

Note: 1. Installed clearances from combustible construction shall be in accordance with Reference Standard RS 14-15.

Recommendation - That 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, shall be furnished for heater installation.
2. All shipments and deliveries of such equipment shall be provided with metal tags, suitably placed, certifying that the equipment shipped or delivered are equivalent to those 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 March/21/2005
Examined by S Derphidam