

## 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 506-04-E Vol. 2

Manufacturer: Raypak, Inc., 2151 Eastman Avenue, Oxnard California 93030.

Trade Name(s): Raypak.

**Product:** Gas fired hot water boilers.

**Pertinent Code Section(s):** 27-800, 27-824, 27-886 RS 14-2 (ANSI Z223.1).

Prescribed Test(s): RS 14-6 (ANSI Z21.13).

**Laboratory:** CSA International.

**Test Report(s):** CSA 189406-1082796 dated November 16, 2004.

**Description:** Gas-fired, hot water boiler assemblies, for operation on Natural gas, for use as instantaneous hot water supply unit or in conjunction with storage tank; equipped with 100% safety shutoff hot surface ignition system and on/off or 2 to 4-staged firing gas controls in supplemental sizes as listed in the table below.

Boiler comprises of horizontal two-pass design copper-finned tube heat exchanger assembly, fire box steel tube sheet, bronze headers, stainless steel tubular main burners powered by a combustion air blower with pre-purge and post purge operation, low Nox emissions, hot surface ignition module and flame sensor, adjustable temperature controller, manual reset safety high limit, air pressure switches, water flow switch, temperature and pressure gauge, ASME pressure relief valve rated at 125 PSI, and other pertinent controls.

| Model Number | Minimum Input (BTUH) | Maximum Input (BTUH) |
|--------------|----------------------|----------------------|
| H-122A       | 80,000               | 120,000              |
| H- 162A      | 120,000              | 160,000              |
| H-202A       | 120,000              | 199,000              |
| H-242A       | 160,000              | 240,000              |
| H-322A       | 200,000              | 320,000              |
| H-302A       | 200,000              | 300,000              |
| H-402A       | 250,000              | 399,000              |
| H-502A       | 250,000              | 500,000              |
| H-652A       | 350,000              | 650,000              |
| H-752A       | 400,000              | 750,000              |
| H-902A       | 600,000              | 900,000              |
| H-992A       | 540,000              | 990,000              |
| H-1262A      | 450,000              | 1,260,000            |
| H-1532A      | 540,000              | 1,530,000            |
| H-1802A      | 540,000              | 1,800,000            |
| H-2002A      | 782,225              | 1,999,000            |
| H-2072A      | 810,000              | 2,070,000            |
| H-2342A      | 990,000              | 2,340,000            |

## Notes:

- 1. Units may be equipped with vent termination for horizontal through-the wall installations
- 2. Units can be installed on combustible flooring. Minimum installed clearances to combustible construction shall be as follows:

Top- 1"; Flue or Vent connector- 2"; Back- 1"; Left side- 1"; Right side- 1".

**Terms and Conditions**: The above described gas fired hot water boilers, constructed in accordance with the ASME Boiler Code and installed as per clearances to combustible construction specified above, be accepted for use with natural gas only. This acceptance in no way includes the external piping, connections, and appurtenances thereto, which are required to fully conform with applicable provisions of law, but have not been tested in conjunction with this application. All shipments and deliveries of such equipment shall be provided with a laboratory label and a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to those tested and acceptable for use, as provided for in section 27-131 of the Building Code. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Department before installation.

Final Acceptance April 7, 2006

Examined By Siun Dorkhuda