



South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765-4178
(909) 396-2000 • www.aqmd.gov

February 28, 2013

Mr. Puzant Sherbetjian
Project Engineer
Raypak, Inc.
2151 Eastman Ave.
Oxnard, CA 93030

Reference: Rule 1146.2 Certification List

Dear Mr. Sherbetjian:

As requested in your letter dated February 7, 2013, the MVB and X-Therm Series of natural gas-fired water heater and boiler models shown in the attached table are certified by extension, and will be reflected in the updated product listing for all certified models.

The above certification by extension is approved based on the information you provided that these models are identical in design with the currently approved models that meet the 14 ng/J or 20 ppm NO_x limit in Rule 1146.2(c)(8).

Please note that the District does not endorse or warrant any specific product or manufacturer. Modification of the products listed will void the certifications. If you have any questions or require further assistance, please contact Rizaldy Calungcagin at (909) 396-2315 or by e-mail at rcalungcagin@aqmd.gov.

Sincerely,

A handwritten signature in black ink that reads "David De Boer". The signature is fluid and cursive, with the first letters of each name being capitalized and prominent.

David De Boer
Program Supervisor
Area Sources (PRDAS)



South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765-4178
(909) 396-2000 • www.aqmd.gov

RAYPACK, INC.

RULE 1146.2 CERTIFICATION LIST

Hi-Delta Series/Family
(Certified at 14 ng/J or 20 ppm NOx)

Series	Currently Certified Models	Extended Models	Input BTU/HR
MVB	(P, H7, W7, WH1, WHP)-504	(P, H7, W7, WH1, WHP)-504A	500,000
MVB	(P, H7, W7, WH1, WHP)-754	(P, H7, W7, WH1, WHP)-754A	750,000
MVB	(P, H7, W7, WH1, WHP)-1104	(P, H7, W7, WH1, WHP)-1104A	1,100,000
MVB	(P, H7, W7, WH1, WHP)-1504	(P, H7, W7, WH1, WHP)-1504A	1,500,000
MVB	(P, H7, W7, WH1, WHP)-2004	(P, H7, W7, WH1, WHP)-2004A	1,999,000
MVB	(H7, W7, WH7)-503	(H7, W7, WH7)-503A	500,000
MVB	(H7, W7, WH7)-753	(H7, W7, WH7)-753A	750,000
MVB	(H7, W7, WH7)-1003	(H7, W7, WH7)-1003A	999,000
MVB	(H7, W7, WH7)-1253	(H7, W7, WH7)-1253A	1,250,000
MVB	(H7, W7, WH7)-1503	(H7, W7, WH7)-1503A	1,500,000
MVB	(H7, W7, WH7)-1753	(H7, W7, WH7)-1753A	1,750,000
MVB	(H7, W7, WH7)-2003	(H7, W7, WH7)-2003A	1,999,000
XTHERM	(H7, W7, WH7, WHP)-1005	(H7, W7, WH7, WHP, P)-1005A	999,000
XTHERM	(H7, W7, WH7, WHP)-1505	(H7, W7, WH7, WHP, P)-1505A	1,500,000
XTHERM	(H7, W7, WH7, WHP)-2005	(H7, W7, WH7, WHP, P)-2005A	1,999,000