CERTIFICATE OF COMPLIANCE

Certificate Number 20150610-E29267

Report Reference E29267-19751104

Issue Date 2015-JUNE-10

Issued to: VPI Precision Holdings L L C

5727 Superior Dr Morristown TN 37814

This is to certify that BOILERS, ELECTRIC representative samples of SEE ADDENDUM PAGE

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 834 – Standard for Heating, Water Supply and Power

Boilers

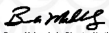
CSA C22.2 No. 165 - Electric Boilers

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

Certificate Number 20150610-E29267

Report Reference E29267-19751104

Issue Date 2015-JUNE-10

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Electric hot water boilers, Model HW- followed by tank diameter, followed by Suffix D or S to denote single or double end element location, followed by the kilowatt rating, followed by a suffix letter as noted below to denote heating element rating, followed by the voltage, followed by the maximum pressure rating, followed by a B to denote the heating element Branch-Circuits employ buss connections to the main power feed. Example: HW24D-432C-480-150-B indicates a 24 in. diameter, with heating elements in both ends, 432 kW at 480 V, 150 psi maximum W.P. hot water boiler, using 18 kW heating elements, and with buss connections.

Steam boilers, Model ST- followed by suffixes as described in the first paragraph above.

Boilers, storage type, Model HWS- with additional suffixes from 2456 to 96268, followed by H or V, followed by the kilowatt rating, followed by designation suffix letter as noted below to denote heating element rating, followed by the voltage, followed by suffix letters to denote the type of tank lining, followed by a B to denote the heating element Branch-Circuits employ buss connections to the main power feed. Example: HWS2480V-30A-208-C-B indicates a 24 in. diameter X 80 in. vertical tank, 30 kw at 208 V, using 10 kw heating elements, and with a cement lined tank, and with buss connections.

Suffix Letters

A---- 10 kw element D---- 20 kw element B---- 15 kw element H---- 33 kw element C---- 18 kw element S---- 5 kw element



Bruce Mahrenholz, Director North American Certification Program

UL LLC



