



**Boilers and Pressure Vessels Safety**  
 3300 Bloor Street West  
 14th Floor, Centre Tower  
 Toronto, Ontario  
 CANADA M8X 2X4

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



**STATUTORY DECLARATION**  
**Registration of Fittings**

I, **Paul Heald, Engineering Manager of ValvTechnologies, Inc.**

Located at **5904 Bingle Road Houston, Texas 77092**

**713-860-0400**  
 (Telephone Number)

**713-860-0499**  
 (Fax Number)

do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, 2000, and Regulations for Boilers and Pressure Vessels comply with all of the requirements of ANSI/ASME B16.34 & ASME Section I.

(Title of recognized North American Standard)

which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;

or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with \_\_\_\_\_ as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.

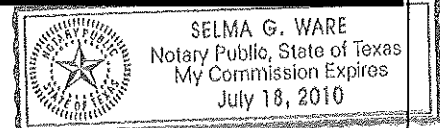
I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO 9001:2000 which has been verified by the following authority, DNV. The items covered by this declaration, for which I seek registration, are category G type fittings. In support of this application, the following information and/or test data are attached as follows:

**ERV drawing, EChart 1203, ASME certificate**  
 (drawings, calculations, test reports, etc.)

Declared before me at ValvTechnologies in the Houston, TX of USA  
 the 20th day of February AD 2007.

Commissioner for Oaths:

Selma G. Ware  
 (Printed name)  
Selma G. Ware  
 (Signature)



Paul Heald  
 (Signature of Declarer)  
 Boilers and Pressure Vessels Safety Division

**FOR OFFICE USE ONLY**

To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, 2000, and Regulations for Boilers and Pressure Vessels and CSA Standard B51 and is accepted for registration in Category G.

CRN Number Issued: OG 11973.5

Registered by: LC

Date Registered: December 10, 2007

This registration expires on: December 10, 2017

CRN: OG 11973.5  
 Signed: LC  
 Date: December 10, 2007

Scope of registration: Model E\* L114

E\* L111  
E 9121

Set Pressure and size of valves: as per attached NB document. #.

**Valve Repair Consultants, LLC. (FVD)**

location: Centennial, CO  
Denver

Devices designed by: *Tyco Valves & Controls (KBM)*

Cert Cat	Device Type	NB Cert Number	Type Classification	Code Section	Expiration Date	Page
A	910 to 919, Agco A	36100	Safety Relief Valve	VIII Div. 1	Mar 27, 2012	416
A	910 to 919, Agco A (Liquids)	36111	Relief Valve	VIII Div. 1	Mar 27, 2012	416
A	Kunkle 6000, 6182, 6252	36324	Safety Valve	I & VIII Div. 1	Mar 27, 2012	420

**Valvecrafter (VCR)**

location: Corona, CA  
Nameplate Abbrev.: Valvecrafter  
ASME Valve Group

Devices designed by: *Valvecrafter (VCR)*

Cert Cat	Device Type	NB Cert Number	Type Classification	Code Section	Expiration Date	Page
M	VR20-1	21003	Relief Valve	VIII Div. 1	Jun 29, 2011	422

**Valvtechnologies, Incorporated (VLC)**

location: Houston, TX

Devices designed by: *Valvtechnologies, Incorporated (VLC)*

Cert Cat	Device Type	NB Cert Number	Type Classification	Code Section	Expiration Date	Page
M	E*L114	59015	Power Actuated Relief Valve	I	Sep 09, 2008	423
M	E*L111	59026	Power Actuated Relief Valve	I	Sep 09, 2009	423
M	E*9121	59060	Power Actuated Relief Valve	I	Jun 16, 2012	423
M	EOL121NRA*P1-MK1H	59082	Power Actuated Relief Valve	I	Dec 04, 2007	424

**Vaptec Inc. Equipement de Vapeur Industrielle (VEV)**

location: Laval, CANADA  
Nameplate Abbrev.: VAPTEC

Devices designed by: *Spence Engineering Company, Incorporated (SEC)*

Cert Cat	Device Type	NB Cert Number	Type Classification	Code Section	Expiration Date	Page
A	Fig 31, 41, 41A	65045	Safety Valve	I & VIII Div. 1	Jun 07, 2011	392
A	Figure 800	65089	Safety Relief Valve	VIII Div. 1	Oct 03, 2008	393
A	Figure 800 (Liquids)	65090	Safety Relief Valve	VIII Div. 1	May 15, 2011	394

**Wal-Tech Valve, Inc. (WTM)**

location: Mobile, AL  
Nameplate Abbrev.: WTM

Devices designed by: *Anderson Greenwood Crosby (AGC)*

Cert Cat	Device Type	NB Cert Number	Type Classification	Code Section	Expiration Date	Page
A	63B (.312", #5 orifice)	01056	Safety Relief Valve	VIII Div. 1	Feb 24, 2008	2
A	63B (.437", #7 orifice)	01067	Safety Relief Valve	VIII Div. 1	Feb 24, 2008	2
A	81, 81P, 83, 86	01089	Safety Relief Valve	VIII Div. 1	Feb 24, 2008	2
A	243/249/443/449/546/843/849/943/5046/5049/8043/8049	01292	Pilot Operated Pressure Relief	VIII Div. 1	Feb 25, 2008	7
A	253/259/453/459/853/859/953/959/5059/8053/8059	01304	Pilot Operated Pressure Relief	VIII Div. 1	Feb 24, 2008	7
A	JLT (Liquids)	15095	Relief Valve	VIII Div. 1	Feb 25, 2008	13
A	JOS-E/JBS-E	15208	Safety Relief Valve	VIII Div. 1	Feb 25, 2008	14
A	900 Series, 7700, SNC	15411	Safety Relief Valve	VIII Div. 1	Feb 24, 2008	15

Valvetechnologies, Incorporated (VLC)

NB#: 59015

location: 5904 Bingle Road, Houston, TX 77092 USA

Valvetechnologies, Incorporated (VLC)

location: 5904 Bingle Road, Houston, TX 77092 USA

Certification  
Number: **59015**Design Series:  
or catalog number: **E\*L114**Type Classification: **Power Actuated Relief Valve**Capacity Tests: **Sec. I at National Board T L (Worthington) on Thursday, September 09, 1993**Method of Establishing Relieving Capacity: **Flow Capacity, Slope**Certified Value: **73.7 PPH/PSIA**Test Medium: **Steam**Certified Medium: **Steam**Set Pressure Definition: **Power Actuated**Blowdown: **Fixed**

Scope of Nominal Size and Set Pressure Ranges:

THIS IS PART OF  
CRN 0611973.J  
Technical Standards & Safety Authority  
Lifted to Pressure Vessels  
Safety Program

Inlet Size	Outlet Size	Flow Area*	Orifice (designator) diameter	Lift	Set Pressure Range	Media	Code Section
2.5 NPS	4 NPS	1.762 sq in	1.5 in		15-5000 psi	Steam	I

Certification  
Number: **59026**Design Series:  
or catalog number: **E\*L111**Type Classification: **Power Actuated Relief Valve**Capacity Tests: **Sec. I at National Board T L (Worthington) on Thursday, September 09, 1993**Method of Establishing Relieving Capacity: **Flow Capacity, Slope**Certified Value: **32.4 PPH/PSIA**Test Medium: **Steam**Certified Medium: **Steam**Set Pressure Definition: **Power Actuated**Blowdown: **Fixed**

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area*	Orifice (designator) diameter	Lift	Set Pressure Range	Media	Code Section
2.5 NPS	4 NPS	0.883 sq in	1.07 in		15-5000 psi	Steam	I

Certification  
Number: **59037**Design Series:  
or catalog number: **ERV 3 1/16" Bore**Type Classification: **Power Actuated Relief Valve**Capacity Tests: **Sec. I at National Board T L (Worthington) on Monday, June 09, 1997**Method of Establishing Relieving Capacity: **Flow Capacity, Slope**Certified Value: **312.2 PPH/PSIA**Test Medium: **Steam**Certified Medium: **Steam**Set Pressure Definition: **Power Actuated**Blowdown: **Fixed**

Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area*	Orifice (designator) diameter	Lift	Set Pressure Range	Media	Code Section
3 NPS	3 NPS	7.366 sq in	3.063 in		15-5000 psi	Steam	I

Valvtechnologies, Incorporated (VLC)  
 location: 5904 Bingle Road, Houston, TX 77092 USA

NB#: 59060

Certification Number: **59060** Design Series: **E\*9121**  
 or catalog number  
 Type Classification: **Power Actuated Relief Valve**  
 Capacity Tests: **Sec. I at National Board T L (Worthington) on Tuesday, June 16, 1992**  
 Method of Establishing Relieving Capacity: **Flow Capacity, Slope**  
 Certified Value: **143.2 PPH/PSIA**  
 Test Medium: **Steam**  
 Certified Medium: **Steam**  
 Set Pressure Definition: **Power Actuated**  
 Blowdown: **Fixed**  
 Scope of Nominal Size and Set Pressure Ranges:

THIS IS PART OF  
 CRN 0611973.5  
 American Standards & Safety Authority  
 Boilers & Pressure Vessels  
 Safety Program

Inlet Size	Outlet Size	Flow Area*	Orifice (designator) diameter	Lift	Set Pressure Range	Media	Code Section
2.5 NPS	4 NPS	3.547 sq in	2.125 in		15 - 5000 psi	Steam	I

Certification Number: **59082** Design Series: **EOL121NRA\*P1-MK1H**  
 or catalog number  
 Type Classification: **Power Actuated Relief Valve**  
 Capacity Tests: **Sec. I at National Board T L (Worthington) on Wednesday, December 04, 2002**  
 Method of Establishing Relieving Capacity: **Flow Capacity, Slope**  
 Certified Value: **109.2 PPH/PSIA**  
 Test Medium: **Steam**  
 Certified Medium: **Steam**  
 Blowdown: **Fixed**  
 Scope of Nominal Size and Set Pressure Ranges:

Inlet Size	Outlet Size	Flow Area*	Orifice (designator) diameter	Lift	Set Pressure Range	Media	Code Section
2.5 NPS	4 NPS	2.477 sq in	1.776 in		55 - 5000 psi	Steam	I