



Product Compliance Certificate

Certificate Number: 3163339-DA-13-294-01A

Certification is based on the type testing according to below named standards and production is monitored by an Initial and Annual Follow up Inspection Service.

Notice to Authorities:

This certificate indicates that a third party Accredited Body has tested and verified that the products listed comply with the relevant harmonized standards to directives listed on this certificate. The manufacturer may indicate compliance to said directive by signing a Declaration of Conformity to products identical to the tested samples.

In addition, annual factory inspection has been performed for further verification of compliance. Intertek requests all whom may be concerned to allow products entry into the European market without delay or prejudice. The applicant may rightfully use this certificate to mark their products with the ETL^{EU} mark identified above.

Intertek is a leading international provider of quality and safety services to a wide range of global and local industries. Intertek's laboratories are included in IECEE CB scheme as operational CBTL and hold several local accreditations.

For further information:

Email: ETL.EU@intertek.com
 Website: www.intertek.com/ETLeu

Or

Intertek Sweden
 Hotline: +46 8 750 00 00
 Address: Torshamnsgatan 43,
 Box 1103, 164 22 KISTA, Sweden

Certification Body:
 Intertek Testing Services NA Inc.
 545 E. Algonquin Road, Arlington
 Heights, IL 60005

Applicant

Victor Technologies Group Inc.
 2800 Airport Rd
 Denton, TX 76207

Manufacturing Site

Victor Technologies Group, Inc.
 2800 Airport Road
 Denton, TX 76207

Product Name

Gas pressure regulators

Trademark

Victor Technologies Group Inc., BOC

Model Number(s)

E AA B – CCC - DDD
 E = Edge Series

AA (Type) = SS (single stage, standard inlet), SV (single stage, vertical inlet), SE (single stage w/ encapsulated seat, standard inlet that supports 300 bar), SL (line regulator), ST (Station regulator), LC (liquid cylinder), SD (dual-gauge station regulator), SM (manifold regulator), TV (two-stage, vertical inlet), TS (two-stage, standard inlet), TE (two-stage w/ encapsulated seat, standard inlet that supports 300 bar), HP (high pressure)

B (Size) = 1 (light capacity), 3 (medium capacity – small), 4 (high capacity – large), 7 (ultra-high capacity – high flow)

CCC (Max. delivery pressure) = any pressure from 0-20bar (0 – 290 psig)

DDD (Inlet Connection) = CGA 540, 992, 250, etc

Description

Pressure regulators for use with compressed gas cylinders

Test Report No

100143209DAL-001EU

Standards/Directives

Gas Welding Equipment – Pressure regulators and pressure regulators with flow-metering devices for gas cylinders used in welding, cutting, and allied processes up to 300 bar (30MPa), BS EN ISO 2503, 2009/09/30

Issued Date

April 26, 2013


Validity

April 25, 2018

Maximum 5 years or the validity limitation of the standards/directives used, whichever is sooner.

If the product is to be marketed in different European countries, it must be provided with gas connections meeting specific country codes. Safety related parts of the user instructions shall be written in a language acceptable to the country where the product is to be used.

This certificate, which includes production control, is considered to constitute sufficient support for an EC Declaration of Conformity and CE marking of the product according to ISO 2503 requirements.



Name of Certifier

This certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Certificate. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement. They are not for the purpose of production quality control and do not relieve the Client of their obligation in this respect





Product Compliance Certificate

Certificate Number: 3163339-DA-13-294-01A

Certification is based on the type testing according to below named standards and production is monitored by an Initial and Annual Follow up Inspection Service.

Notice to Authorities:

This certificate indicates that a third party Accredited Body has tested and verified that the products listed comply with the relevant harmonized standards to directives listed on this certificate. The manufacturer may indicate compliance to said directive by signing a Declaration of Conformity to products identical to the tested samples.

In addition, annual factory inspection has been performed for further verification of compliance. Intertek requests all whom may be concerned to allow products entry into the European market without delay or prejudice. The applicant may rightfully use this certificate to mark their products with the ETL^{EU} mark identified above.

Intertek is a leading international provider of quality and safety services to a wide range of global and local industries. Intertek's laboratories are included in IECEE CB scheme as operational CBTL and hold several local accreditations.

For further information:

Email: ETL.EU@intertek.com
 Website: www.intertek.com/ETLeu

Or

Intertek Sweden
 Hotline: +46 8 750 00 00
 Address: Torshamnsgatan 43,
 Box 1103, 164 22 KISTA, Sweden

Certification Body:
 Intertek Testing Services NA Inc.
 545 E. Algonquin Road, Arlington
 Heights, IL 60005

Applicant

Victor Technologies Group Inc.
 2800 Airport Rd
 Denton, TX 76207

Manufacturing Site

Victor Technologies Group, Inc.
 Jesus Siqueiros 652
 Colonia Alvaro Obregon
 Hermosillo, Sonora Mexico C.P. 83170

Product Name

Gas pressure regulators

Trademark

Victor Technologies Group Inc., BOC

Model Number(s)

E AA B – CCC - DDD
 E = Edge Series

AA (Type) = SS (single stage, standard inlet), SV (single stage, vertical inlet), SE (single stage w/ encapsulated seat, standard inlet that supports 300 bar), SL (line regulator), ST (Station regulator), LC (liquid cylinder), SD (dual-gauge station regulator), SM (manifold regulator), TV (two-stage, vertical inlet), TS (two-stage, standard inlet), TE (two-stage w/ encapsulated seat, standard inlet that supports 300 bar), HP (high pressure)
 B (Size) = 1 (light capacity), 3 (medium capacity – small), 4 (high capacity – large), 7 (ultra-high capacity – high flow)
 CCC (Max. delivery pressure) = any pressure from 0-20bar (0 – 290 psig)
 DDD (Inlet Connection) = CGA 540, 992, 250, etc

Description

Pressure regulators for use with compressed gas cylinders

Test Report No

100143209DAL-001EU

Standards/Directives

Gas Welding Equipment – Pressure regulators and pressure regulators with flow-metering devices for gas cylinders used in welding, cutting, and allied processes up to 300 bar (30MPa), BS EN ISO 2503, 2009/09/30

Issued Date

April 26, 2013

Validity

April 25, 2018
 Maximum 5 years or the validity limitation of the standards/directives used, whichever is sooner.

If the product is to be marketed in different European countries, it must be provided with gas connections meeting specific country codes. Safety related parts of the user instructions shall be written in a language acceptable to the country where the product is to be used.

This certificate, which includes production control, is considered to constitute sufficient support for an EC Declaration of Conformity and CE marking of the product according to ISO 2503 requirements.



Name of Certifier

This certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Certificate. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement. They are not for the purpose of production quality control and do not relieve the Client of their obligation in this respect





Product Compliance Certificate



Certificate Number: 3163339-DA-13-294-01A
Certification is based on the type testing according to below named standards and production is monitored by an Initial and Annual Follow up Inspection Service.

Notice to Authorities:

This certificate indicates that a third party Accredited Body has tested and verified that the products listed comply with the relevant harmonized standards to directives listed on this certificate. The manufacturer may indicate compliance to said directive by signing a Declaration of Conformity to products identical to the tested samples.

In addition, annual factory inspection has been performed for further verification of compliance. Intertek requests all whom may be concerned to allow products entry into the European market without delay or prejudice. The applicant may rightfully use this certificate to mark their products with the ETL^{EU} mark identified above.

Intertek is a leading international provider of quality and safety services to a wide range of global and local industries. Intertek's laboratories are included in IECEE CB scheme as operational CBTL and hold several local accreditations.

For further information:

Email: ETL.EU@intertek.com
Website: www.intertek.com/ETLeu

Or
Intertek Sweden
Hotline: +46 8 750 00 00
Address: Torshamnsgatan 43,
Box 1103, 164 22 KISTA, Sweden

Certification Body:
Intertek Testing Services NA Inc.
545 E. Algonquin Road, Arlington Heights, IL 60005

Applicant

Victor Technologies Group Inc.
2800 Airport Rd
Denton, TX 76207

Manufacturing Site

Victor Welding and Cutting Equipment Manufacturing Co. Ltd.
No. 58 West Jin Gu Middle Rd.
Xia Ying Sub-district Yinzhou District
Ningbo, China 315104

Product Name

Gas pressure regulators

Trademark

Victor Technologies Group Inc., BOC

Model Number(s)

E AA B – CCC - DDD
E = Edge Series

AA (Type) = SS (single stage, standard inlet), SV (single stage, vertical inlet), SE (single stage w/ encapsulated seat, standard inlet that supports 300 bar), SL (line regulator), ST (Station regulator), LC (liquid cylinder), SD (dual-gauge station regulator), SM (manifold regulator), TV (two-stage, vertical inlet), TS (two-stage, standard inlet), TE (two-stage w/ encapsulated seat, standard inlet that supports 300 bar), HP (high pressure)

B (Size) = 1 (light capacity), 3 (medium capacity – small), 4 (high capacity – large), 7 (ultra-high capacity – high flow)

CCC (Max. delivery pressure) = any pressure from 0-20bar (0 – 290 psig)
DDD (Inlet Connection) = CGA 540, 992, 250, etc

Description

Pressure regulators for use with compressed gas cylinders

Test Report No

100143209DAL-001EU

Standards/Directives

Gas Welding Equipment – Pressure regulators and pressure regulators with flow-metering devices for gas cylinders used in welding, cutting, and allied processes up to 300 bar (30MPa), BS EN ISO 2503, 2009/09/30

Issued Date

April 26, 2013

Validity

April 25, 2018
Maximum 5 years or the validity limitation of the standards/directives used, whichever is sooner.

If the product is to be marketed in different European countries, it must be provided with gas connections meeting specific country codes. Safety related parts of the user instructions shall be written in a language acceptable to the country where the product is to be used.

This certificate, which includes production control, is considered to constitute sufficient support for an EC Declaration of Conformity and CE marking of the product according to ISO 2503 requirements.

Name of Certifier

This certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Certificate. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement. They are not for the purpose of production quality control and do not relieve the Client of their obligation in this respect

