

DOT-E 10945



















توليد كننده انواع رگولاتور فشار قوي

رگولاتور فشار قوی فوق سبک با فشار کاری 300 بار به 10 بار

رگولاتور فشار قوی تولید شده در شرکت صاایرانیان جدیدترین نسل رگولاتورهای فشار قوی است که بسیار کوچک و مقاوم بوده و دارای تنظیم دبی پایدار و دقیق است.

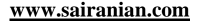


۲ سال گارانتی

10 سال خدمات پس از فروش





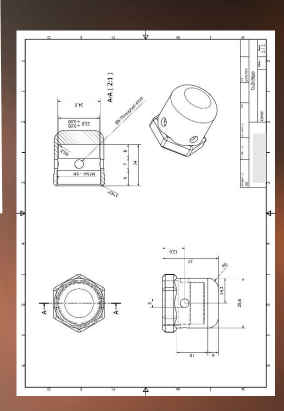




رگولاتور فشار قوی صاایسرانیان

رگولاتور فشار قوی فوق سبک با فشار کاری 300 بار به 10 بار

- ❖ این رگولاتور از جنس برنج بوده و تحمل فشار بسیار بالاتری نسبت به نمونههای استیل دارد.
- ❖ رگولاتور بدون نشتی بوده و از نفوذ گازهای آلاینده به درون سیستم جلوگیری می کند .
- ❖ آزمون هیدروتست را طی کرده و تا فشار ۹۰۰ بار تحمل فشار داشته است.
- ❖ تست جریان و کنترل فشار را گذرانده و نوسانات فشار در دامنه ی٠ تا ۳۰۰ بار از ۰/۱۵ بار کمتر بوده است.
- ♣ رگولاتور فشار قوی در آزمون هیدرواستاتیک در شرایط ایمن تحت فشار هیدرواستاتیک ۱۱۰۰ بار قرار گرفت و ضمن بررسی بدنه رگولاتور و عملکرد فشار خروجی هیچگونه نشتی یا تغییر شکل فیزیکی و ترک خوردگی در بدنه رگولاتور مشاهده نشد و مورد تائید است.
- ❖ قابلیت اتصال گیج دوم برای رویت صفحه گیج در مکانی دیگر که برای کاربر رویت آن احت تر است.
- ❖ دارای سنسور فشار الکترونیکی با قابلیت تنظیم حد پایین جهت هشدار کاهش فشار مخزن
- با توجه به بهداشتی بودن مسیر تنفسی، تمام مسیرهای جریان هوای رگلاتور آب کروم گرم شده است.







CERTIFICATE OF REGISTRATION

This is to certify that

Sanaye Sane Samim Arjmand Iranian (SAIRANIAN)

No.36, Western 12th Alley, Shahid Beheshti Blyd., Shahin Shahr, Isfahan, Iran

for the scope

Design and Construction of Strategic and Imported Equipmen Design and Construction of Tanks, Design and Construction of H2S and Modeling Units Design and Construction of High Pressure Compressors, Design and Construction of Gas Detection Detectors, Design and Construction of Mobile Breathing Systems

has documented and applies

Quality Management System

ISO 9001:2015

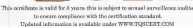
Date of certificate issue: 06.09.2021 Certificate valid until: 06.09.2024 Certificate number: 217311101IR















CERTIFICATE OF REGISTRATION

This is to certify that

Sanaye Sane Samim Arjmand Iranian (SAIRANIAN)

No.36, Western 12th Alley, Shahid Beheshti Blvd., Shahin Shahr. Isfahan, Iran

for the scope

Design and Construction of Strategic and Imported Equipment Design and Construction of Tanks, Design and Construction of H2S and Modeling Units, Design and Construction of High Pressure Compressors, Design and Construction of Gas Detection Detectors, Design and Construction of Mobile Breathing Systems

has documented and applies

Environmental Management System

ISO 14001:2015

Date of certificate issue: 06.09.2021 Certificate valid until: 06.09.2024 Certificate number: 217311102IR









Si-

This certificate is valid for 3 years, this is subject to annual sur to ensure compliance with the certification standard Updated information is available under WWW.TQSCERT.COM





CERTIFICATE OF REGISTRATION

This is to certify that

Sanave Sane Samim Arimand Iranian (SAIRANIAN)

No.36, Western 12th Alley, Shahid Beheshti Blvd., Shahin Shahr. Isfahan, Iran

for the scope

Design and Construction of Strategic and Imported Equipment Design and Construction of Tanks, Design and Construction of H2S and Modeling Units, Design and Construction of High Pressure Compressors, Design and Construction of Gas Detection Detectors Decion and Construction of Mobile Breathing Systems

has documented and applies

Occupational Health & Safety Management System

ISO 45001:2018

Date of certificate issue: 06.09.2021 Certificate valid until: 06.09.2024

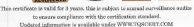
Certificate number: 217311103IR air















CERTIFICATE OF REGISTRATION

This is to certify that

Sanaye Sane Samim Arjmand Iranian (SAIRANIAN)

No.36, Western 12th Alley, Shahid Beheshti Blvd., Shahin Shahr, Isfahan, Iran

for the scope

Design and Construction of Strategic and Imported Equipment Design and Construction of Tanks, Design and Construction of H2S and Modeling Units. Design and Construction of High Pressure Compressors, Design and Construction of Gas Detection Detectors,

Design and Construction of Mobile Breathing Systems has documented and applies

Gas Cylinders-Refillable Composite Gas Cylinders-Design, Construction and Testing

ISO 11119-4:2016

Date of certificate issue: 06.09.2021 Certificate valid until: 06.09.2024

Certificate number: 217311004IR

air TOS CERT CEO









This certificate is valid for 3 years, this is subject to annual surveillance audits to ensure compliance with the certification standard, Updated information is available under WWW.TQSCERT.COM

Certificate No. 102-30931202-01 Issue date: 30-Sept-2021

VERIFICATION OF COMPLIANCE

The TUV GROUP hereby declares that testing has been completed and report has been generated for

Product name: Safety Belt (Harness)

Model

: Sanaye Sane Samim Arjmand Iranian (SAIRANIAN) Applicant : No.36, Western 12th Alley, Shahid Beheshti Blvd.,

Shahin Shahr, Isfahan, Iran

And, in accordance to the following applicable directive:

89/686/EEC Personal Protective Equipment

That this product has been tested according to the following standard(s): EN 365:2004, EN 364:1993, EN 366:1993, EN 361:2002, EN 358:2018, EN 813:2008

This verification of conformity is based on an evaluation of samples of the above products. The tests were performed in normal operation mode. Test results apply only to the particular sample tested and to the specific tests carried out. Technical report and documentation are

This certificate was first issued on 30.09.2021 and will remain valid until 30.09.2024 as long as the test methods and/or factory production control requirements included in the harmon standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.



at the holder's disposal







info@tuvgroupcert.com

Certificate No. 102-30901202-01 Issue date: 09-Sept-2021

VERIFICATION OF COMPLIANCE

The TUV GROUP hereby declares that testing has been completed and report has been generated for :

Product name: H2S Services Unit

Model

Applicant : Sanaye Sane Samim Arjmand Iranian (SAIRANIAN)

Address

: No.36, Western 12th Alley, Shahid Beheshti Blvd.,

Shahin Shahr, Isfahan, Iran

And, in accordance to the following applicable directive:

2010/35/EU Transportable Pressure Equipment, 2004/22/EC Measuring Instruments Directive, 2004/108/EC Electromagnetic Compatibility, 2006/42/EC Machinery, 2006/95/EC Low Voltage Directive That this product has been tested according to the following standard(s):

EN 55014-1;2006 +A1;2007 +A2;2011, EN 55014-2;1997 +A1;2001 +A2;2008 EN 61000-3-2;2006 +A2;2009, EN 61000-3-3;2008, EN 12100;2010, EN 60204-1;2019 EN 60335-1;2012, EN 60335-2-40;2003 +A13;2012

This verification of conformity is based on an evaluation of samples of the above products. The tests were performed in normal operation mode. Test results apply only to the particular sample tested and to the specific tests carried out. Technical report and documentation are at the holder's disposal

This certificate was first issued on 09.09.2021 and will remain valid until 09.09.2024 as long as the test methods and/or factory production control requirements included in the harmon standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly





www.tuvgroupcert.com info@tuveroupcert.com Certificate No. 102-30891202-01 Issue date: 09-Sept-2021

VERIFICATION OF COMPLIANCE

The TUV GROUP hereby declares that testing has been completed and report has been generated for:

Product name: Mud Logging Services

Model

Applicant : Sanaye Sane Samim Arjmand Iranian (SAIRANIAN)

Address : No.36, Western 12th Alley, Shahid Beheshti Blyd.,

Shahin Shahr, Isfahan, Iran

And, in accordance to the following applicable directive:

2010/35/EU Transportable Pressure Equipment, 2004/22/EC Measuring Instruments Directive 2004/108/EC Electromagnetic Compatibility, 2006/42/EC Machinery, 2006/95/EC Low Voltage Directive That this product has been tested according to the following standard(s):

EN 55014-1;2006 +A1;2007 +A2;2011, EN 55014-2;1997 +A1;2001 +A2;2008 EN 61000-3-2;2006 +A2;2009, EN 61000-3-3;2008, EN 12100;2010, EN 60204-1;2019 EN 60335-1;2012, EN 60335-2-40;2003 +A13;2012 This verification of conformity is based on an evaluation of samples of the above products. The tests were performed in normal operation mode. Test results apply only to the particular sample tested and to the specific tests carried out. Technical report and documentation are

This certificate was first issued on 09.09.2021 and will remain valid until 09.09.2024 as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.



at the holder's disposal.





www.tuveroupcert.com info@tuvgroupcert.com

Certificate No. 102-30911202-01 Issue date: 09-Sept-2021

VERIFICATION OF COMPLIANCE

The TLIV GROUP hereby declares that testing has been completed and report has been generated for:

Product name: Self-Contained Breathing Apparatus (SCBA)

Model

: Sanaye Sane Samim Arjmand Iranian (SAIRANIAN)

Applicant

: No.36, Western 12th Alley, Shahid Beheshti Blvd., Shahin Shahr, Isfahan, Iran

And, in accordance to the following applicable directive: 2010/35/EU Transportable Pressure Equipment,

89/686/EEC Personal Protective Equipment That this product has been tested according to the following standard(s):

ISO 11119-4:2016, EN 137:2006

This verification of conformity is based on an evaluation of samples of the above products. The tests were performed in normal operation mode. Test results apply only to the particular sample tested and to the specific tests carried out. Technical report and documentation are at the holder's disposal.

This certificate was first issued on 09.09.2021 and will remain valid until 09.09.2024 as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly

info@tuvgroupcert.com







www.tuvgroupcert.com