

Oxyspaces made for Health and Happiness



Focus on Mild Hyperbaric Oxygen Chamber

OEM - ODM - Customization - One Stop Solution

Design - Manufacture - Training - Service

Hangzhou, China

Hyperbaric Oxygen Therapy (HBOT)

Hyperbaric Oxygen Therapy (HBOT) is a versatile and powerful complementary treatment used for multiple medical indications, including for sports recovery or wellness purposes – anti-aging, beauty, brain performance.



Oxygen

Oxygen is one of the most important elements required to sustain life, it plays a central role in the normal functioning of the immune system, it is essential for energy production in most cells.



Energy

Our body contains a system of 75 trillion of cells which provide the energy required for brain and organs to function. Each cell needs two things to produce energy: nutrients and oxygen.



Pressure

It has been demonstrated that HBOT stimulates oxygen concentration levels in the blood when the body absorbs more oxygen per volume of compressed air.



Oxygenation

The increased oxygenation of blood vessels allows for systematic health benefits, such as cell growth and regeneration, detoxification, immune support, new capillary growth, and improved neurological functioning among many others.



You definitely need more oxygen in your life

During Hyperbaric Oxygen Therapy (HBOT) we breathe oxygen under higher than normal atmospheric pressures inside the soft-side hyperbaric chamber.

Increasing the atmospheric pressure while breathing in enriched oxygen atmosphere creates an environment where oxygen is dissolved more efficiently into the surrounding liquids, blood plasma and cerebrospinal fluids.

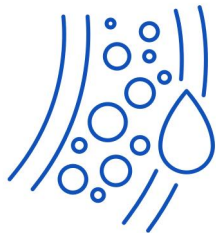
How does HBOT work?

A mild hyperbaric environment will allow the necessary amounts of oxygen to penetrate fully into the body's tissues and work their magic without the risk of oxidative damage.

We build inflatable low-pressure hyperbaric chambers that harness a safe and very effective way to distribute oxygen in greater concentration (24% to 28%) in all your cells and liquids in the body.

Mild Hyperbaric Oxygen Therapy sessions take place in the sealed environment of the inflatable chamber with pressure rising up to 1.5 ATA, a safe benchmark to allow the plasma to absorb the oxygen in a healthy amount.

Oxygen under pressure



Oxygen saturation

Oxygen is carried around the body by red blood cells that flow in blood vessels, either bound to hemoglobin or dissolved in blood plasma.

Pressures of 1.3 ATA, up to 1.5 ATA inside the hyperbaric chamber can stimulate the growth of new blood vessels to increase blood flow to areas of poor circulation.

Oxygenated plasma is circulated to reach all injured tissues such as bruised muscles, sprained tendons, surgical wounds, strokes, areas of injury aggravated by damaged circulation.

The oxygen in the plasma will dissolve further into the damaged area than the oxygen attached to the red blood cell in the normal oxygen delivery system.

Red blood cells become oxygen saturated and the oxygen is distributed into all body fluids like the blood plasma, cerebrospinal fluid, the lymph, all the organs, including the brain.

Hard hyperbaric chamber or soft hyperbaric chamber?

Hyperbaric Oxygen Therapy can be separated into two categories – high pressure and low pressure.

High-pressure HBOT, or hospital-grade HBOT is carried above 2 ATA.

Low pressure or mild HBOT refers to pressures below 2 ATA.

The higher pressures in hospital-grade HBOT are very useful in the treatment of acute illnesses, yet the lower pressures are safer, generally without major side-effects, better for chronic illnesses, and can be used in home settings.

HBOT sessions are recommended depending on your particular needs, according to a prescribed medical protocol number of sessions.

Medical hard-shell hyperbaric chamber

Pressure higher than 2.0 ATA

The pressure inside the hard chamber can reach 3.0 ATA or higher.

Medical-grade hyperbaric oxygen chambers are pressurized with 100% pure oxygen.

You need to be prescribed by a doctor to undergo medical Hyperbaric Oxygen Therapy sessions inside a hard chamber within a hospital or clinical setting.

Soft-side hyperbaric chamber

Pressures between 1.2 ATA and 1.5 ATA

Mild hyperbaric oxygen therapy is a treatment administered in a soft hyperbaric chamber, an inflatable portable hyperbaric chamber, which can be used in a home setting.

Oxyspaces mild hyperbaric chambers (mHBOT) are inflated to reach operating pressure using ambient air.

The user inhales oxygen-enriched air at pressures between 1.2 and 1.4 ATA (slightly higher than sea level pressure).

Mild hyperbaric chambers are safe and efficient for home use.

Oxyspaces portable hyperbaric chambers are recommended for mild hyperbaric oxygen therapy at home and do not require specialized assistance like medical-grade HBOT.

You can use the Oxyspaces soft chamber to reach health and body performance objectives if you're a home user.

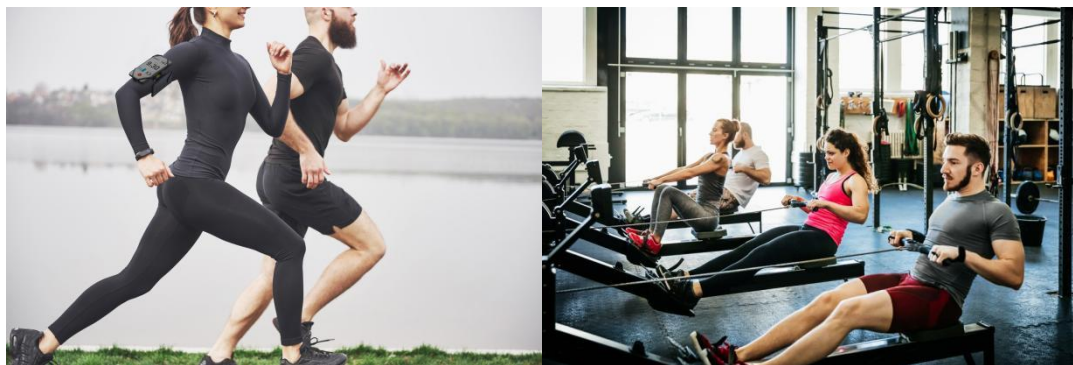
Oxyspaces chambers are portable, compact in size, and easy to operate.
Just breathe in and let the oxygen do the work.

What is mHBOT (mild hyperbaric oxygen therapy) recommended for?

Mild HBOT Hyperbaric Oxygen Therapy is one of the safest and effective therapeutic procedures available today.

Hyperbaric Oxygen Therapy for sports recovery

Training, competition, and recovery go hand in hand. Integrate hyperbaric oxygen therapy into your sports recovery program to power up the immune system, oxygenate muscles, and accelerate the healing process for sports injuries.



Hyperbaric Oxygen Therapy for Wellness

The long-term benefits of mHBOT (Mild Hyperbaric Oxygen Therapy) for your health are complex and systemic. Oxygen is the primary fuel that sustains our body. mHBOT (Mild Hyperbaric Therapy) sessions supply the body with the essential oxygen levels, which leads to better physical health, fitness, and well-being, also mental clarity.



Hyperbaric Oxygen Therapy for beauty & anti-aging

Oxygen is known to be a systemic component in skin rejuvenation.

When we deliver oxygen under pressure during HBOT – Hyperbaric Oxygen Therapy, the supplemented oxygen levels improve blood flow, boost cell metabolism, facilitate collagen production, contribute to microscopic blood vessel growth, reduce oxidative stress, and on the surface level, increase skin elasticity.



Breathing oxygen inside the portable hyperbaric chamber is a natural and non-invasive procedure with efficient healing and regenerative action. The increased pressure inside the hyperbaric chamber facilitates the absorption of oxygen in larger quantities in the blood plasma.

When high concentrations of oxygen are transported and become available to all necessary cells and tissues, the body's natural healing mechanism is stimulated.

Complementary to most skincare procedures and formulations, the action of HBOT is to heal from within. This natural approach to skincare is trusted by health professionals for the numerous benefits Hyperbaric Oxygen Therapy has proved it can deliver on a holistic level.



Respectable skincare clinics and hyperbaric spas centres integrate hyperbaric oxygen therapy into their programs to rejuvenate skin, increase skin elasticity, repair aging skin texture, reduce scar formation, reduce the appearance of fine lines and wrinkles, improve skin complexion. Hyperbaric Therapy for anti-aging has become a common protocol in the wellness world.

Brain care

Hyperbaric Oxygen Therapy for brain care

HBOT is documented to:

Increase oxygen saturation to the brain

Reduce cerebral edema and neuroinflammation

Grow new blood vessels (Angiogenesis)

Increase stem cell production (of brain cells)

Repair gray matter (which contains nerve cell bodies)

Repair white matter (which are the filaments that connect cell bodies and carry messages between nerve cells)

Reach all oxygen-deficient areas of the brain to reactivate neurons

Stimulate the immune system



Why more and more people use mild hyperbaric oxygen chamber?

More and more people realize that Hyperbaric Oxygen Therapy is benefit for their health especially after the COVID-19 pandemic.

And Mild Hyperbaric Oxygen Therapy (mHBOT) technology is a safe way to improve the quality of life.

That's why people choose to use mild hyperbaric oxygen chamber at home.

And health is the most worthwhile investment in the world.

Oxyspaces L-900



PRODUCT	ITEM	DATA
Soft Chamber	Pressure	≤1.5ATA
	Material	TPU
	Size (Diameter*Length)	90x220cm (35x87 inch)
	Weight	14.1kg
	Type	Lying(1 person)
Oxygen Concentrator	10 Liter/min, PSA Molecular Sieve High Technology. Continuous Oxygen production, no need oxygen tank	
Air Booster	Quite & Oil Free Type; 40x23x35 cm; 18.16kg	
Air Cooler	260L/min; 23x12x30cm; 4.16 kg; (optional)	

Oxyspaces S-65



PRODUCT	ITEM	DATA
Soft Chamber	Pressure	≤1.5ATA
	Material	TPU
	Size	160x65x120cm(LxWxH)
	Net Weight	12.4 kg
	Type	Sitting(1 person)
Oxygen Concentrator	All in one	Include Air compressor, Oxygen Concentrator, Air cooler

Oxyspaces S-130



PRODUCT	ITEM	DATA
Soft Chamber	Pressure	$\leq 1.3ATA$
	Material	TPU
	Size	160x150x130cm(LxWxH)
	Net Weight	22.7 kg
	Type	Sitting(2 persons)
Oxygen Concentrator	All in one	Include Air compressor, Oxygen Concentrator, Air cooler

Oxyspaces W-140



PRODUCT	ITEM	DATA
Soft Chamber	Pressure	≤1.3ATA
	Material	TPU
	Size (LxHxW)	140x160x100cm (55x63x40inch)
	Weight	21.8kg
	Type	Sitting (suitable for wheel chair)
Oxygen Concentrator	all in 1	Include Air compressor, Oxygen Concentrator, Air cooler

Oxyspaces P-210



PRODUCT	ITEM	DATA
Soft Chamber	Pressure	≤2.0ATA
	Material	TPU
	Size(Diameter*Length)	85x210cm
	Net Weight	21.9kg
	Type	Lying(1 person)
Oxygen Concentrator	2 in 1	220V/110V; Air flow 210L/min; Oxygen flow 10L/min; Oxygen Concentration:≥93%
Air Cooler	optional	23x12x30cm; 4.16 kg

Oxyspaces- Space Capsule



PRODUCT	ITEM	DATA
Soft Chamber	Pressure	$\leq 1.3ATA$
	Material	TPU
	Size(LxWxH)	180x60x126cm
	Net Weight	26.2kg
	Type	Sitting(1 person)
Oxygen Concentrator	All in 1	Include Air compressor, Oxygen Concentrator, Air cooler

Oxyspaces- PLANET 6



PRODUCT	ITEM	DATA
Soft Chamber	Pressure	$\leq 1.3ATA$
	Material	TPU
	Size(DxH)	220x230cm
	Net Weight	30 kg
	Type	Sitting(4 persons)
Oxygen Concentrator	All in 1	Include Air compressor, Oxygen Concentrator, Air cooler

Why choose us ?

❖ Technology

As a manufacturer of High-End Hyperbaric Chambers, Oxyspaces team have more than 100 types of different chambers design&making experience, can supply one stop solution for design, manufacture and test on soft chamber structure, cover, inside and outside frame, accessories, and oxygen concentrator.

❖ Safety

Oxyspaces makes every chamber under the highest Safety Standard. Every chamber structure must pass blasting test under at least 1.5 times pressure. Every chamber must test for at least 24 hours under using pressure before delivered.

❖ Customization

Quick answer during 24 hours;

Special designer for collecting your requirements and supply one stop solution for you during 7 days;

Even one set can be customized for your unique demand;

Your customized chamber will be sent by express to reduce your waiting time.

❖ OEM

Your great brand need excellent product to match.

Oxyspaces are committed to building the world's largest soft oxygen chamber production base, and provide high quality products for your great brand.

❖ Service

We provide timely and comprehensive service to end users in different countries and regions through our global network of distributors. Including online technical guidance and offline face-to-face training, as well as rapid after-sales service



OXYSACES
— Hyperbaric Oxygen Chamber —

**Health always be the most worthwhile
investment in the world.**

www.oxyspaces.com

Certificate

Certificate Number: UNIA22071103SC-02



Product: Oxygen Concentrator
Applicant: Hangzhou Flexpert Material Technology Co., Ltd
No.1 Plant, No.268 Tang Kang Rd., Lin Ping District, Hangzhou, China
Manufacturer: Guangdong Gihomo Medical Technology Co. Ltd.
14F,4Building,Chaogui south road, Ronggui town, Shunde, Foshan city,
Guangdong province, China.
Model No.: KH15, KH10, KH05
Trade Name: LETSFLEX
Test Methods: EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019
EN 62233:2008

The laboratory tested the EUT according to the above test methods. According to the test results, the product conforms to LVD Directive (2014/35/EU) issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with LVD Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: UNIA22071103SR-02.

This certificate replaces the original certificate No. UNIA22071103SC-01, original certificate No. UNIA22071103SC-01 is invalid.

Aug. 18, 2022
Issue Date


Hoffer Lau



Shenzhen United Testing Technology Co., Ltd.

Shenzhen:2/F.,Annex Building,Jiahuangyuan Tech Park, No.365, Baotian 1st Road, Tiegang, Xixiang Street, Bao'anDistrict, Shenzhen, Guangdong, China/518050

Guangzhou:No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450

Tel:+86-755-86180996/+86-020-39277769 Fax:+86- 0755-86180156

Web.Site: www.uni-lab.hk/ E-mail:hofferlau@uni-lab.hk



Certificate of Compliance

CERTIFICATE



No. 1N240226.HFMU031

Test Report / Technical Construction File no. HBCDC-780

Certificate's Holder: Hangzhou Flexpert Material Technology Co., Ltd.
#1 Building, No.268 Tang Kang Rd., Tang Xi Town, Lin Ping District, Hangzhou China

Certification ECM Mark



Product: Oil-free Air Compressor
Model(s): ACH500, ACH750, ACH900, ACH950, ACH1000, ACH1200, ACH1500

Verification to: Standard:
EN ISO 12100:2010, EN 60204-1:2018,
EN IEC 61000-6-2:2019, EN IEC 61000-6-4:2019
related to CE Directive(s):
2006/42/EC (Machinery)
2014/35/EU (Low Voltage)
2014/30/EU (Electromagnetic Compatibility)

Remark:

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directive/standard. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation RGVOL01 published on the website of www.entecerma.it and concerning voluntary certifications with a non-notified procedure.

Issuance date: 26 February 2024

Expiry date: 25 February 2029

For online check:



Approver
Ente Certificazione Macchine
Legal Representative
Luca Bedonni



CERTIFICATE



No. 1N240226.HFMU032

Test Report / Technical Construction File no. ZX220613-140101

Certificate's Holder: Hangzhou Flexpert Material Technology Co., Ltd.
#1 Building, No.268 Tang Kang Rd., Tang Xi Town, Lin Ping District, Hangzhou China

Certification ECM Mark



Product: Soft Hyperbaric Chamber
Model(s): L-800, L-850, L-900, S-65, S-130, S-110, S-220, W-140, P-190, P-200, P210, Space Capsule, Planet 6

Verification to: Standard:
EN ISO 12100:2010, EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019+A15:2021,
EN IEC 55014-1:2021, EN IEC 55014-2:2021,
EN IEC 61000-3-2:2019+A1:2021,
EN 61000-3-3:2013+A1:2019+A2:2021

related to CE Directive(s):
2006/42/EC (Machinery)
2014/35/EU (Low Voltage)
2014/30/EU (Electromagnetic Compatibility)

Remark:

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directive/standard. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation RGVOL01 published on the website of www.entecerma.it and concerning voluntary certifications with a non-notified procedure.

Issuance date: 26 February 2024

Expiry date: 25 February 2029

For online check:



Approver
Ente Certificazione Macchine
Legal Representative
Luca Bedonni



FCC SDOC TEST REPORT

Sample : Oxygen Concentrator

Trade Name : LETSFLEX

Main Model : KH15

Additional Model : KH05, KH10

Report No. : UNIA22071102ER-42

Prepared for

Hangzhou Flexpert Material Technology Co., Ltd.

No.1 Plant, No.268 Tang Kang Rd., Lin Ping District, Hangzhou, China

Prepared by

Shenzhen United Testing Technology Co., Ltd.

2F, Annex Bldg, Jiahuangyuan Tech Park, #365 Baotian 1 Rd, Tiegang Community, Xixiang Str, Bao'an District, Shenzhen, China



Test Report

No.: 70.300.22.20287.01

Dated: 2022-06-10



Greater China

Applicant: HANGZHOU FLEXPART MATERIAL TECHNOLOGY CO., LTD.
Address: NO.1 PLANT, NO 268 TANG KANG RD., LIN PING, HANGZHOU CHINA
Product Name: TPU Polyester fabric
Model No.: TPF-1
End Use: Hyperbaric oxygen chamber
Receipt Date of Sample: 2022-06-06
Date of Testing: 2022-06-06 to 2022-06-10
Sample Submitted: The sample(s) was (were) submitted by applicant and identified.
Test Result: Refer to the data listed in following pages

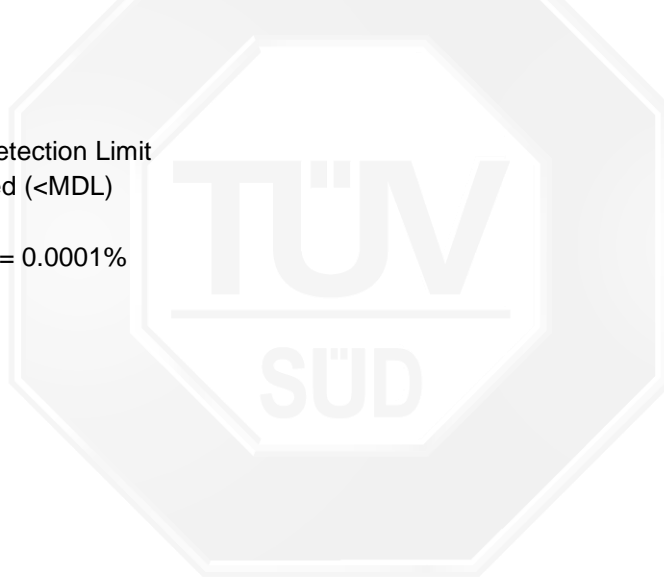
Test Item

Conclusion

1. RoHS Directive 2011/65/EU Annex II with its amendment Directive (EU) 2015/863 - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs), Di(2-ethylhexyl) phthalate (DEHP), Dibutyl phthalate (DBP), Benzyl butyl phthalate (BBP), Diisobutylphthalate (DIBP)

Pass

- Remarks:
1. MDL = Method Detection Limit
 2. ND = Not Detected (<MDL)
 3. <= Less than
 4. 1 mg/kg = 1 ppm = 0.0001%





TÜV SÜD Certification and Testing (China) Co.,Ltd. Shanghai Branch
Testing Center

Prepared by:



Rongrong Song
Project Engineer

Authorized by:

Jiyu Huang
Reporting Specialist

Note:

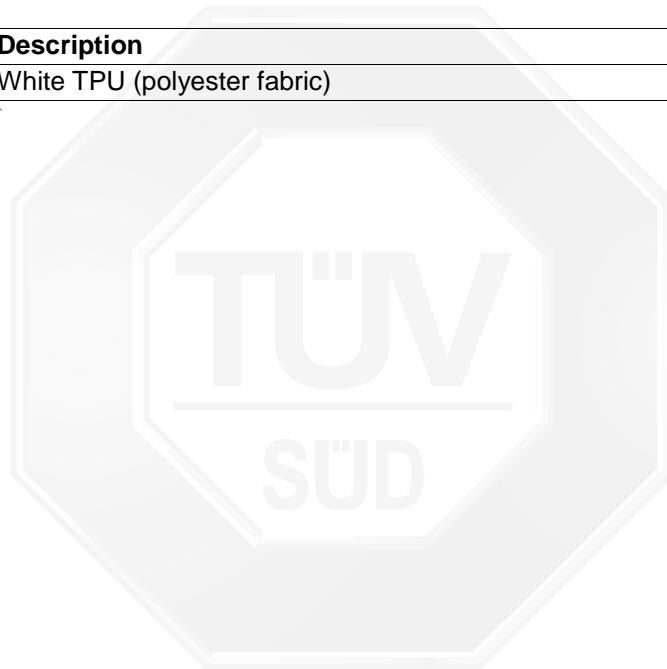
- (1) The TÜV SÜD Certification and Testing (China) Co., Ltd. "General Terms & Conditions" applied.
Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.
For further details, please see "Testing and certification regulation", chapter A-3.4
For full version, please visit: EN : <https://www.tuvsud.cn/zh-cn/resource/terms-and-conditions---en> ; SCN: <https://www.tuvsud.cn/zh-cn/terms-and-conditions> ; TCN: <https://www.tuvsud.com/zh-tw/terms-and-conditions>
- (2) The results relate only to the Items tested.
- (3) The test report shall not be reproduced except in full without the written approval of the laboratory
- (4) Disclaimer Measurement Uncertainty:
Unless otherwise agreed upon, Pass or Fail verdicts are given based on the measured values without any considerations of measurement uncertainties.
Please note, every test method has a measurement uncertainty which has been evaluated by the laboratory according to ISO/IEC 17025 requirements. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as Pass nor as Fail.



Description of the Tested Subject

Sample	Description	Photo
001	White TPU (polyester fabric)	

T. No	Sample	Description
T1	001	White TPU (polyester fabric)



Test Results

1. RoHS Directive 2011/65/EU Annex II with its amendment Directive (EU) 2015/863 - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs), Di(2-ethylhexyl) phthalate (DEHP), Dibutyl phthalate (DBP), Benzyl butyl phthalate (BBP), Diisobutylphthalate (DIBP).

Test with reference to IEC 62321-4:2013+AMD1:2017, IEC62321-5:2013, IEC 62321-7-2:2017, IEC 62321-6:2015, IEC62321-8:2017 and determination by ICP-OES, UV-Vis & GC-MS.

Test Parameters	Limit	Unit	MDL	Result(s)
				001
Cadmium(Cd)	100	mg/kg	10	ND
Lead (Pb)	1000	mg/kg	10	ND
Mercury (Hg)	1000	mg/kg	10	ND
Hexavalent Chromium (Cr(VI))	1000	mg/kg	5	ND
Monobromobiphenyl	-	mg/kg	5	ND
Dibromobiphenyl	-	mg/kg	5	ND
Tribromobiphenyl	-	mg/kg	5	ND
Tetrabromobiphenyl	-	mg/kg	5	ND
Pentabromobiphenyl	-	mg/kg	5	ND
Hexabromobiphenyl	-	mg/kg	5	ND
Heptabromobiphenyl	-	mg/kg	5	ND
Octabromobiphenyl	-	mg/kg	5	ND
Nonabromobiphenyl	-	mg/kg	5	ND
Decabromobiphenyl	-	mg/kg	5	ND
Sum of PBBs	1000	mg/kg	-	ND
Monobromodiphenyl ether	-	mg/kg	5	ND
Dibromodiphenyl ether	-	mg/kg	5	ND
Tribromodiphenyl ether	-	mg/kg	5	ND
Tetrabromodiphenyl ether	-	mg/kg	5	ND
Pentabromodiphenyl ether	-	mg/kg	5	ND
Hexabromodiphenyl ether	-	mg/kg	5	ND
Heptabromodiphenyl ether	-	mg/kg	5	ND
Octabromodiphenyl ether	-	mg/kg	5	ND
Nonabromodiphenyl ether	-	mg/kg	5	ND
Decabromodiphenyl ether	-	mg/kg	5	ND
Sum of PBDEs	1000	mg/kg	-	ND
Di(2-ethylhexyl) phthalate, (DEHP)	1000	mg/kg	50	ND
Dibutyl phthalate, (DBP)	1000	mg/kg	50	ND
Benzyl butyl phthalate, (BBP)	1000	mg/kg	50	ND
Diisobutylphthalate, (DIBP)	1000	mg/kg	50	ND
Conclusion				Pass

- End of Test Report -



中析研究所

分析·研发·检测

Beijing ZKGX Research Institute of Science and Technology (Material Lab)

Report ID: ZX240307-C130304

Date: MAR.12,2024

Page 1 of 5

Test Report

Report ID: ZX240307-C130304

Sample name: Soft Hyperbaric Oxygen Chamber

Client: Hangzhou Flexpert Material Technology Co., Ltd

Test type: Commissioned inspection

Test requirement: Test according to client's requirement

Test result: See next page

Compile:

袁梦锦

Review:

姬娜

Issue:

齐根望

NAME :Beijing ZKGX Research Institute of Science and Technology Tel: 400-635-0567 Website: <http://www.bjgvyjs.com> Report Tel:010-82491398

Statement: This test result is only responsible for the samples submitted for inspection; Comments are for reference only; This test report shall not be partially copied (the copy is invalid);

Please scan the national report to check the authenticity of the anti-fake code. If you have any questions about the test results, please call for advice.



Research Test Report

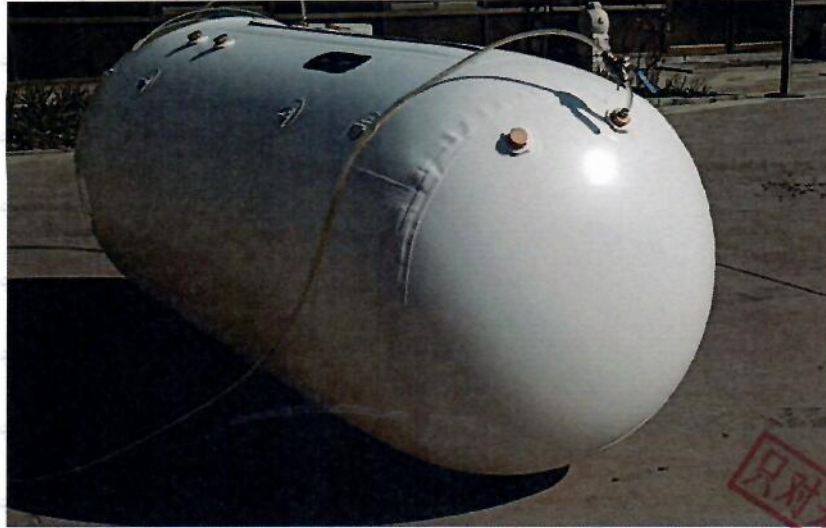
Research test result:

Sample Name and NO.	Test Item	Test Result	Unit
Soft Hyperbaric Oxygen Chamber /ZX240307-C130304	Maximum blasting pressure	104	kPa

End of Report --This Page



Sample picture:



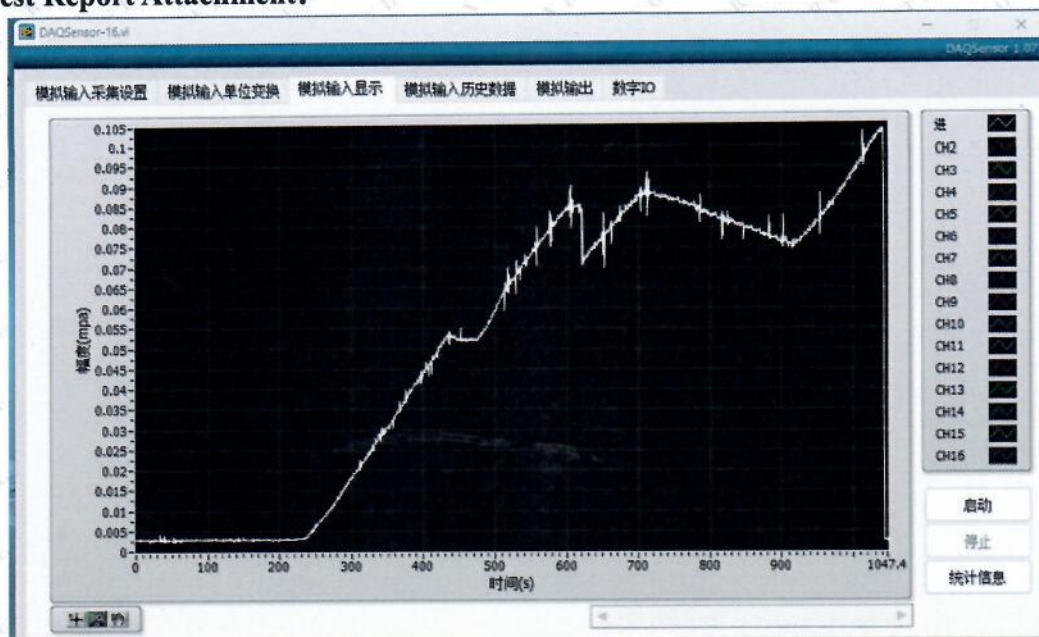
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Scan the query report for authenticity



Research Test Report Attachment:



*** (End) ***



Announcements

1. Both parties must comply with the provisions of the general service terms in the analysis of entrusted registration form/service contract.
- 2.The report is invalid without the signature of the responsible person of the service party. The report is invalid without the special seal for scientific research and test of "Beijing ZKGX Research Institute of Science and Technology".
- 3.Any result of the test application will be strictly confidential to the client.Unless required by relevant government departments, laws or courts, the service party shall not discuss or disclose the results to any third party without the consent of the principal.
- 4.Any copy, transfer, misappropriation, false use, alteration or any other form of tampering of the report in whole or in part is invalid. The service party shall strictly investigate the corresponding legal liability for the above-mentioned acts.
- 5.The data or conclusions derived from the test results are descriptions of the characteristics, components, performance or quality of the test samples based on the specific time, method and applicable standards, using different methods and standards, in different environmental conditions to detect samples may lead to different conclusions.This report is a research test report, which will refer to the principles of relevant standards, but may not be carried out according to the actual situation, and the results are for reference only.
6. The premise that the service party accepts the sample for testing is that the client cannot use the test report as a basis for legal action.
7. The test result only represents the sample sent for inspection, and shall not be responsible for the batch represented by the sample sent for inspection.The sample source information shall be provided by the client and the authenticity of the source information shall be guaranteed. The service party shall not be responsible for its authenticity; The present report is valid for 12 months.
- 8.This report is only responsible for the test results of the tested samples, and the test data only reflect the evaluation of the samples and are only used for the purposes of scientific research, teaching or internal quality control, enterprise product development, etc. The test results issued are limited to the internal use of specific clients, and have no proof role for the society, can't be used for legal purposes such as safeguarding rights, disputes, judicature, etc.The service party shall not assume any economic and legal liability for the use of test data, direct or indirect losses caused by the use and all legal consequences.
- 9.If the content of the test results needs to be changed due to the reasons of the service party, the service party shall issue the test results for the applicant again, and bear the cost of changing the test results, and entrust the service party to submit the restore test results. If the content of the test results needs to be changed due to the reasons of the applicant, the applicant shall submit an application for modification to the service party. If the test result is re-issued after the examination and approval of the service party, the related expenses shall be borne by the applicant, and the applicant shall submit the test result to the service party for restoration.



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分析·研发·检测

Beijing ZKGX Research Institute of Science and Technology (Material Lab)

Report ID: ZX240307-C130305

Date: MAR.12,2024

Page 1 of 5

Test Report

Report ID: ZX240307-C130305

Sample name: Soft Hyperbaric Oxygen Chamber

Client: Hangzhou Flexpert Material Technology Co., Ltd

Test type: Commissioned inspection

Test requirement: Test according to client's requirement

Test result: See next page

Compile:

袁梦锦

Review:

姬娜

Issue:

齐根望

NAME :Beijing ZKGX Research Institute of Science and Technology Tel: 400-635-0567 Website: <http://www.bjhgys.com> Report Tel:010-82491398

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Research Test Report

Research test result:

Sample Name and NO.	Test Item	Test Result	Unit
Soft Hyperbaric Oxygen Chamber /ZX240307-C130305	Maximum blasting pressure	211	kPa

End of Report --This Page



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分析·研发·检测

Beijing ZKGX Research Institute of Science and Technology (Material Lab)

Report ID:ZX240307-C130305

Date:MAR.12,2024

Page 3 of 5

Sample picture:



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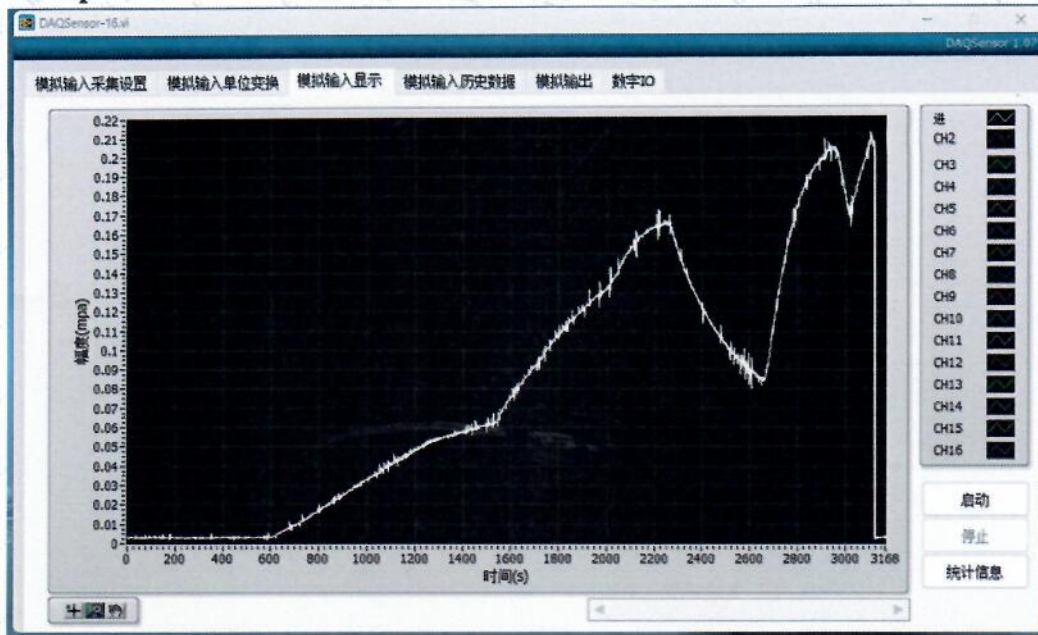
NAME :Beijing ZKGX Research Institute of Science and Technology Tel: 400-635-0567 Website: <http://www.bjbgys.com> Report Tel:010-82491398

Statement: This test result is only responsible for the samples submitted for inspection; Comments are for reference only; This test report shall not be partially copied (the copy is invalid);

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Research Test Report Attachment:



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Announcements

1. Both parties must comply with the provisions of the general service terms in the analysis of entrusted registration form/service contract.
- 2.The report is invalid without the signature of the responsible person of the service party. The report is invalid without the special seal for scientific research and test of "Beijing ZKGX Research Institute of Science and Technology".
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- 5.The data or conclusions derived from the test results are descriptions of the characteristics, components, performance or quality of the test samples based on the specific time, method and applicable standards, using different methods and standards, in different environmental conditions to detect samples may lead to different conclusions.This report is a research test report, which will refer to the principles of relevant standards, but may not be carried out according to the actual situation, and the results are for reference only.
6. The premise that the service party accepts the sample for testing is that the client cannot use the test report as a basis for legal action.
7. The test result only represents the sample sent for inspection, and shall not be responsible for the batch represented by the sample sent for inspection.The sample source information shall be provided by the client and the authenticity of the source information shall be guaranteed. The service party shall not be responsible for its authenticity; The present report is valid for 12 months.
- 8.This report is only responsible for the test results of the tested samples, and the test data only reflect the evaluation of the samples and are only used for the purposes of scientific research, teaching or internal quality control, enterprise product development, etc. The test results issued are limited to the internal use of specific clients, and have no proof role for the society, can't be used for legal purposes such as safeguarding rights, disputes, judicature, etc.The service party shall not assume any economic and legal liability for the use of test data, direct or indirect losses caused by the use and all legal consequences.
- 9.If the content of the test results needs to be changed due to the reasons of the service party, the service party shall issue the test results for the applicant again, and bear the cost of changing the test results, and entrust the service party to submit the restore test results. If the content of the test results needs to be changed due to the reasons of the applicant, the applicant shall submit an application for modification to the service party. If the test result is re-issued after the examination and approval of the service party, the related expenses shall be borne by the applicant, and the applicant shall submit the test result to the service party for restoration.



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分析·研发·检测

Beijing ZKGX Research Institute of Science and Technology (Material Lab)

Report ID: ZX240307-C130302

Date: MAR.12,2024

Page 1 of 5

Test Report

Report ID: ZX240307-C130302

Sample name: Soft Hyperbaric Oxygen Chamber



Client: Hangzhou Flexpert Material Technology Co., Ltd

Test type: Commissioned inspection

Test requirement: Test according to client's requirement

Test result: See next page

Compile:

袁梦锦

Review:

姬娜

Issue:

齐根望

NAME :Beijing ZKGX Research Institute of Science and Technology Tel: 400-635-0567 Website: <http://www.bjhgys.com> Report Tel:010-82491398

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Research Test Report

Research test result:

Sample Name and NO.	Test Item	Test Result	Unit
Soft Hyperbaric Oxygen Chamber /ZX240307-C130302	Maximum blasting pressure	79	kPa

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Sample picture:



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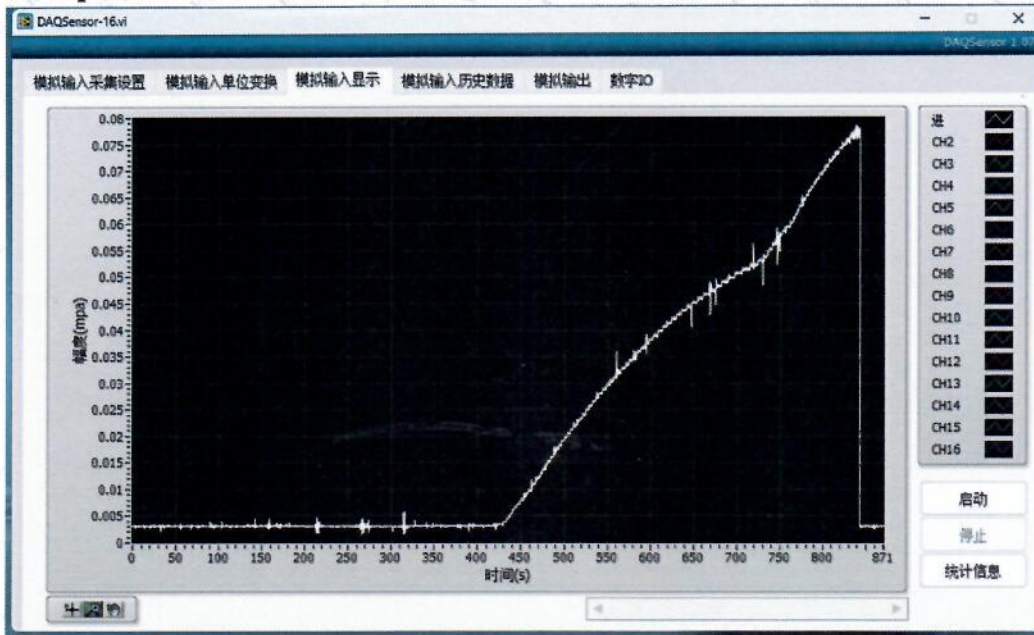
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分析·研发·检测

Beijing ZKGX Research Institute of Science and Technology (Material Lab)

Report ID: ZX240307-C130303

Date: MAR.12,2024

Page 1 of 5

Test Report

Report ID: ZX240307-C130303

Sample name: Soft Hyperbaric Oxygen Chamber



Client: Hangzhou Flexpert Material Technology Co., Ltd

Test type: Commissioned inspection

Test requirement: Test according to client's requirement

Test result: See next page

Compile:

袁梦锦

Review:

姬娜

Issue:

齐根望

NAME :Beijing ZKGX Research Institute of Science and Technology Tel: 400-635-0567 Website: <http://www.bjhgys.com> Report Tel:010-82491398

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Research Test Report

Research test result:

Sample Name and NO.	Test Item	Test Result	Unit
Soft Hyperbaric Oxygen Chamber /ZX240307-C130303	Maximum blasting pressure	65	kPa

End of Report --This Page



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Sample picture:



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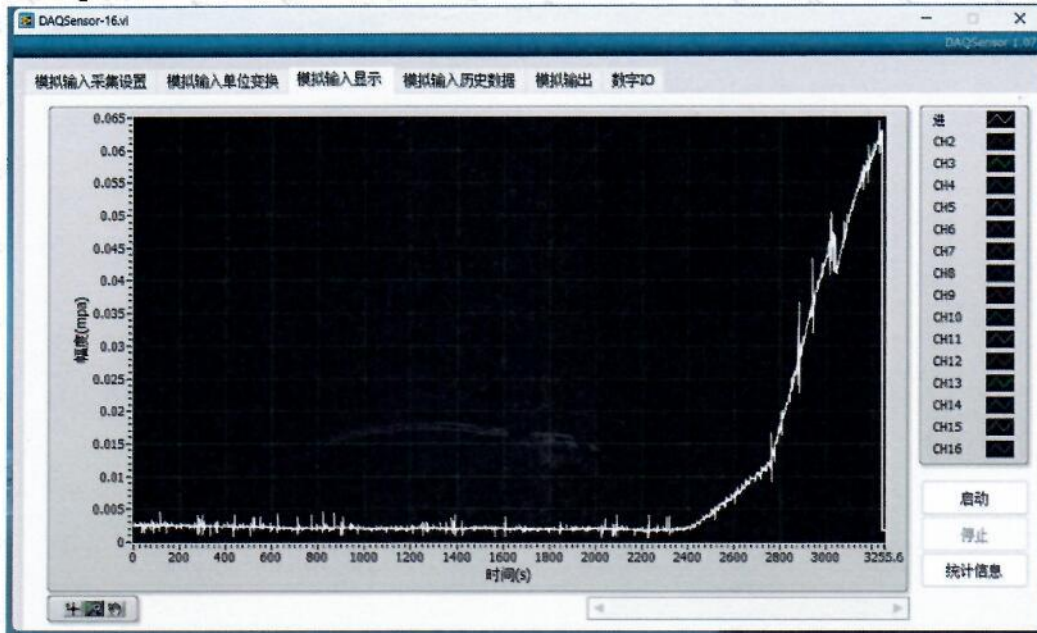
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Research Test Report Attachment:



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