





检验检测报告

TEST REPORT



STFWT202012422

产品名称 Product Name	Filtering half mask
委托单位 Trust Unit	XUAN CHENG ZOOBOO SPORTS GOODS CO., LTD
生产单位	
Manufacturer	
检验检测类别 Test Category	委托送样检验





检验检测报告

Test Report

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产品名称		规格型号 Specification Type	ZB008
Product Name	Filtering half mask	商 标 Trademark	- ~ E
委托单位 Trust Unit	XUAN CHENG ZOOBOO SPORTS GOODS CO.,LTD	电 话 Tel	7 7
生产单位 Manufacturer	- 63	样品等级 Sample Grade	FFP2
样品数量 Sample Quantity	70 只	送样日期 Sample Receiving Date	2020-05-05
检验检测类别 Test Category	委托送样检验	批号/货号 Serial Number	- 6
样品状态 Samples Conditions	符合检测要求	3630	(B)
检验检测及判 定依据 Document and Decide Accordance	EN 149: 2001+A1: 2009 (Respirator particles-Requirements, testing, mark		ering half masks to protect agains
检验检测结论 Test Conclusion	样品经检验,所检项目符合 EN	N 149: 2001+A1: 2009	标准规定的 FFP2 级要求。 签发日期:2020-05-27 SignatumDate
备 注 Remarks	皮肤相容性项目不在本中心认可范围客户提供的口罩样品头带为耳挂式样品未标记作为重复使用设计,未要本报告检验结论仅对所检项目得出,本报告仅对来样负责。	求测试阻塞性能	检验检测专用章

批准: Approver 旅好

审 核: Examiner 京京市

主 检: Majortester 丁枚

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序号 Serial	检验检测项目 Test Items	单位 Unit	Technic		-	社检测结果 Results	单项评 Individ Judgme	lual			
AR	2		CC HA THE LA			1#	符合要求				
				料在正常使用寿命 搬运和磨损	S.W	2#	符合要求				
	w		经 8.3.1 模技	经 8.3.1 模拟佩戴预处理后,罩			符合要求				
1	材料	5	体与耳带应能承受机械强力 经 8.3.1 模拟佩戴和 8.3.2 温度		0	4#	符合要求	合格	子		
	~	1/2		面罩不应受损。 料不得经呼吸气流	T.C	5#	符合要求	~ ~			
	(00)	00		进入人体造成佩戴者人身伤害		6#	符合要求	00)			
2	清洁和消毒		材料应能承受 毒剂和程序。 可重复使用产	重复使用的,所使用的 制造商规定的清洗和消 品,经过清洗消毒后, 相关类别的要求。			N/A				
							符合要求				
3	实用性能	<u> </u>		条件下进行实用性 任何损坏现象	A.R	8#	符合要求	合格	4		
4	接触部位	9	与佩戴者接 的边缘或毛	10	符	· 合要求	合格	3			
	an Co			200	5	19#	1.01	3	6		
	(38)		5	a (32)	A.R	20#	1.15				
3	100		6	滤料级别:		21#	1.09				
52			4	FFP1: ≤20		22#	1.21				
			盐性 (95L/min)	FFP2: ≤6	S.W	23#	1.15				
	- 1		G3L/IIIII)			24#	1.23				
	S	SE)	FFP3: ≤1	STO	25#	1.35	9			
	50	Or		50	M.S+ T.C	26#	1.31	21			
	 过滤材料			200	5 1.0	27#	1.32	_ #	v		
5	穿透率/%			(92) m		28#	1.38	合格	3		
	100		6	53/0	A.R	29#	1.42	25. 17. 7			
57			7	滤料级别:	- **	30#	1.53				
				FFP1: ≤20		31#	1.55				
	, x · = ·		油性 (95L/min)	FFP2: ≤6	S.W	32#	1.62				
		SE	OJL/IIIII)		示	33#	1.57	5			
	50	U		FFP3: ≤1	100	34#	1.81	2) N			
81	a Cis					a Ci	M.S+ T.C	35#	1.79	5	
	(99)			(9)		36#	1.78				

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序号 Serial	检验检测项目 Test Items	单位 Unit	技术要求 Technical Requirement			Page 3 of 7	单项评价 Individual Judgment
500	>		100		9#	有 47 个动作的 TIL 小于11%	
					10#	有 47 个动作的 TIL 小于11%	
	~	R	以每个动作的 TIL 为评价基础 时(即 10 人×5 个动作),50	A.R	11#	有 47 个动作的 TIL 小于11%	\sim R
	200	00	个动作中至少有 46 个动作的 TIL	}	12#	有 47 个动作的 TIL 小于11%	
2	(80)		滤料级别:		13#	有 47 个动作的 TIL 小于11%	
25			FFP1: ≤25		14#	有 47 个动作的 TIL 小于11%	
			FFP2: ≤11		15#	有 47 个动作的 TIL 小于11%	
	~	R	FFP3: ≤5	T.C	16#	有 47 个动作的 TIL 小于11%	38
	~ (i)	00	~6°	} ~	17#	有 47 个动作的 TIL 小于11%	
0	总泄漏率		62 (Se)		18#	有 47 个动作的 TIL 小于11%	合 格
	TIL/%		120		9#.	有 9 个人的 TIL 小于 8%	H 114
.ee.					10#	有 9 个人的 TIL 小于 8%	
		R	以人的总体 TIL 为评价基础 时,10个受试者中至少有8个	A.R	11#	有 9 个人的 TIL 小于 8%	78
			人的总体 TIL	} \	12#	有 9 个人的 TIL 小于 8%	
2	(80)		滤料级别:		13#	有 9 个人的 TIL 小于 8%	
450			FFP1: ≤22		14#	有 9 个人的 TIL 小于 8%	
			FFP2: ≤8 FFP3: ≤2		15#	有 9 个人的 TIL 小于 8%	
		R		T.C	16#	有 9 个人的 TIL 小于 8%	38
	~ (°)	W	~ 6.	> m	17#	有 9 个人的 TIL 小于 8%	3) (
	(30)		also a		18#	有 9 个人的 TIL 小于 8%	

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序号	检验检测项目	单位	技术要求			检测结果	单项评价 Individua
Serial	Test Items	Unit	Technical Requirement	be a define	R	Results	Judgmer
44	0		(97)		9#	符合要求	
7			W.		10#	符合要求	
				A.R	11#	符合要求	
	***				12#	符合要求	
_	나 다. 나마 수 네.		与佩戴者皮肤接触的材料不应		13#	符合要求	
7	皮肤相容性		存在刺激性以及对人体健康有	O	14#	符合要求	合格
À	20	XI	影响的其他因素	X	15#	符合要求	X
		W	\sim	T.C	16#	符合要求	~ 10
	(00)		(00)	17#	符合要求	00)
	~ W	2.1.4			18#	符合要求	~
	1020				37#	0100	
5	1000		暴露于火焰的各部件从火焰移	A.R	38#	500	V 1/4
8	阻燃性能	S	开后,不应燃烧;如果燃烧,		39#	0	合格
N. A.			续燃时间不得超过 5。	T.C	40#	0	
20/19			~		41#	0.56	
	五: 時 /0 /		≤1.0%	A.R	42#	0.57	合格
9	死腔/%	0	1.076	A.K	43#	0.55	口怕
		35	~	N. Y.	平均 值	0.56	$ \sqrt{\chi} $
	(00)	经 8.4 实用性能测试过程中,	经 8.4 实用性能测试过程中,	2	7#	符合要求	A #4
10 视野 ——		视野范围应可以被接受	A.R	8#	符合要求	合格	
66	300		£3130		9#	符合要求	
0			Co		10#	符合要求	
				A.R	11#	符合要求	
		R	~	TO.	12#	符合要求	$\sim g$
	头带		头带设计应便于佩戴和摘除; 头带应该是可调节或自动调整	3	13#	符合要求	× 14
11	(88)		的,能将面罩牢固地固定在脸上,并且能够确保面罩满足泄 漏性测试要求		14#	符合要求	合格
E.			州江州城安水		15#	符合要求	46
				T.C	16#	符合要求	
		a		α	17#	符合要求	8
		On		10%	18#	符合要求	30
12	可拆卸部件		所有可拆卸部件(如有)应在可能的情况下,可用手方便地连接和固定。			N/A	~

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序号 Serial		俭检测项目 Test Items	单位 Unit	Те	技术要求 chnical Requ			检验检测结果 Results	180	单项评价 Individual Judgment
52	E	呼吸阻力(带阀)	33	(95 L 不得超 FFP1: FFP2: FFP3: 连续流	4 mbar 5 mbar 7 mbar 在 160L/min 超过 3mbar。	后,吸入阻力 时,呼气阻	300	73		I T
13	阻塞性			级别 FFP1 FFP2 FFP3	盐性 (95L/min) ≤20% ≤6% ≤1%	油性 (951/min) <20% <6% <1%		N/A	3/80	
3	能	呼吸阻力 (无阀)	80	(95 L 气阻力 FFP1: FFP2: FFP3:	阀的口罩经[/min)测试后 不应超过: 3 mbar 4 mbar 5mbar		300		(50)	I T
S.	3			级别 FFP1 FFP2 FFP3	(95L/min) ≤20% ≤6% ≤1%	(95L/min) ≤20% ≤6% ≤1%		62	3	
14		呼气阀	88 - K	阀上8.9.1的包的续续时,正1.1有能括要呼正,这确的防力任求出常应	以呼們 些工學或 一個 以呼們 以 一個 以 一個 以 一個 以 一個 以 一一 一個 以 一一 一一 一一 一一 一一 一一 一一 一一 一一 一一 一一 一一 一	在照 8.2 年 8.3 年 9.5 年 9.	888 888	N/A	350	38 -
E.	3/8	30			of S	\$3 E.	}	Ç.	183 E	

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序号 Serial	检验检测项目 Test Items	单位 Unit			术要求 Requirem	ent			检测约 Results		30)	单项评价 Individual Judgment
74	>				(0)			AR	(无阀	100		o u u ganoan
~				1.5	气	呼气		A	0.4	1.2	1.7	1
	"			(m	bar)	(mbar)		B	0.4	1.2	1.7	1
1			级别				41#	C	0.4	1.2	1.8	Ø .
				30	95	160	41#	D	0.4	1.2	1.7	
				L/min	L/min	L/min	0	E	0.4	1.3	1.7	
	-	X	\mathcal{H}				-XD	A	0.4	1.2	1.7	X
=	· ·	10				~		B	0.4	1.3	1.7	NU
5	(0)		1			.600	42#	C	0.4	1.2	1.7	(0)
	520				-5	$2 \sim$	7211	D	0.4	1.2	1.8	N
	(90)			a 11 11 11 11 11 11 11 11 11 11 11 11 11	(5	0	- de-tri	E	0.4	1.2	1.7	1
50	100				5/ 6			A	0.4	1.2	1.8	
				6	63			B	0.4	1.2	1.7	
5 K	2			Y	40		43#	C	0.4	1.2	1.7	
7							45"	D	0.4	1.3	1.7	1.00
								E	0.4	1.2	1.7	
			2 2 2	= 1				S.W				
						= 1	7	Α	0.4	1.2	1.7	
		X	N				SI	В	0.4	1.3	1.7	7
		10	and the second				44#	С	0.4	1.2	1.8	N
	(0)	2)				00		D	0.4	1.2	1.7	00)
	12 V	\circ				\mathcal{L}		Е	0.4	1.2	1.7	
	呼吸阻力	- "	27.5		(1)	0		Α	0.4	1.2	1.7	-
15	(无阀)				2/5	2		В	0.4	1.2	1.7	合格
15	(mbar)			C.	100 L		45#	С	0.4	1.3	1.7	- 11
614			FFP1	≤0.6	≤2.1	≤3.0		D	0.4	1.2	1.8	
		-						Е	0.4	1.2	1.7	
			FFP2	≤0.7	≤2.4	≤3.0		Α	0.4	1.2	1.7	
	0,0							В	0.4	1.2	1.8	
		-	FFP3	≤1.0	≤3.0	≤3.0	46#	С	0.4	1.2	1.7	
		5	R				50	D	0.4	1.2	1.7	X
	~	111			1 1	~	TT.	E	0.4	1.3	1.7	~ 11
	2	0)				20	10-		(无阀			(0)
	\sim	5				n 135		A	0.4	1.2	1.7	2
	(3)				3			В	0.4	1.3	1.7	
1	100				2/5	0	47#	C	0.4	1.2	1.8	
5	3 0			6	17			D	0.4	1.2	1.7	
Y 70)			V	(2)			E	0.4	1.2	1.7	
~								A	0.4	1.2	1.8	-
= 18							404	В	0.4	1.2		
	10		a th n. a n				48#	C	0.4	1.3	1.7	
2						fre		D E	0.4	1.2	1.7	
		The state of the s		= =			0		0.4			
11												
	Al property of the second	7	W				VA	A		1.2	1.7	$\sim \Delta^{\vee}$
		20	\mathcal{D}			50	9	В	0.4	1.2	1.7	20
	~ (%	50	\varnothing			(60)	49#					301

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序号 Serial	检验检测项目 Test Items	单位 Unit			术要求 Requirem	ent	检验检测结果 Results	单项评价 Individual Judgment
62			ᄺᄱ	吸 (ml	气 par)	呼气 (mbar)	600	
			级别	30 L/min	95 L/min	160 L/min	N/A	
16	呼吸阻力 (有阀)	8	FFP1	≤0.6	≤2.1	≤3.0	A:面向正前方 B:面垂直向上	-86
	~ &	10	FFP2	≤0.7	≤2.4	≤3.0	C:面垂直向下 D:面朝左侧	(a) (c)
		9	FFP3	≤1.0	≤3.0	≤3.0	E:面朝右侧	~
备注	N/A:不适用 佩戴预处理。	; A.R:	未预处	理; T.C:	温度预久	上理;M.S:	机械强度预处理; F.C: 气流处理;	S.W: 模拟

样品图片



以下空白

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检验检测报告

TEST REPORT



STFWT202012422

Product Name	Filtering half mask
	XUAN CHENG ZOOBOO SPORTS GOODS
Trust Unit	CO.,LTD
Manufacturer	FER GRA Gra Gra G ra Gra G
Test Category	Entrusted Inspection



Test Report

STFWT20201242	22		page 1 of 10
Product Name	Filtering half mask	Specification Type	ZB008
1 Toduct Name	ritering nan mask	Trademark	
Trust Unit	XUAN CHENG ZOOBOO SPORTS GOODS CO.,LTD	Tel	
Manufacturer		Sample Grade	FFP2
Sample Quantity	70 pcs	Sample Receiving Date	2020-05-05
Test Category	Entrusted inspection	Serial Number	667
Samples Conditions	Meet the testing requirements	'	
Document and Decide Accordance	EN 149: 2001+A1: 2009 《Respirator particles-Requirements, testing, marki		ering half masks to protect again:
Test Conclusion	The samples were tested, the iterstandard for FFP2 level.	-	rements of EN 149:2001+A1:200 Date: 2020-05-27
Remarks	The head harness of the mask provided be Compatibility with skin is not recognized. The sample is not marked for reuse and of the test conclusion of this report is continuous uninspected items or functions meet the of the results apply to the sample as received.	d by the center. The test does not require testing for the items insperequirements.	ata are only for reference. or blocking performance.

Approver



Examiner

京京市

Major tester



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7.5 Material Pass

Materials used shall be suitable to withstand handling and wear over the period for which the particle filtering half mask is designed to be used.

Any material from the filter media released by the air flow through the filter shall not constitute a hazard or nuisance for the wearer.

After undergoing the conditioning described in 8.3.1 none of the particle filtering half masks shall have suffered mechanical failure of the facepiece or straps.

When conditioned in accordance with 8.3.1 and 8.3.2 the particle filtering half mask shall not collapse.

Note1: Refer to Annex A for test data.

7.6 Cleaning and disinfecting

If the particle filtering half mask is designed to be re-usable, the materials used shall withstand the cleaning and disinfecting agents and procedures to be specified by the manufacturer.

Note2: Non-reusable respirator.

7.7 Practical performance

Pass³

 N/A^2

10

The particle filtering half mask shall undergo practical performance tests under realistic conditions.

Note3: Refer to Annex A for test data.

7.8 Finish of parts

Pass

Parts of the device likely to come into contact with the wearer shall have no sharp edges or burrs.



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7.9.1 Total inward leakage

Pass4

For particle filtering half masks fitted in accordance with the manufacturer's information, at least 46 out of the 50 individual exercise results (i.e. 10 subjects x 5 exercises) for total inward leakage shall be not greater than:

and, in addition, at least 8 out of the 10 individual wearer arithmetic means for the total inward leakage shall be not greater than 22% for FFP1, 8% for FFP2, 2% for FFP3

Note4: Refer to Annex A for test data.

7.9.2 Penetration of filter material

Pass ⁵

The penetration of the filter of the particle filtering half mask shall meet the requirements of Table 1.

	Sodium chloride test 95	Paraffin oil test 95 l/min
FFP1	≤20%	≤20%
FFP2	≤6%	≤6%
FFP3	≤1%	≤1%

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Note5: Refer to Annex A for test data.

7.10 Compatibility with skin

Pass⁶

Materials that may come into contact with the wearer's skin shall not be known to be likely to cause irritation or any other adverse effect to health.

Note6: Refer to Annex A for test data.

7.11 Flammability

Pass⁷

When tested, the particle filtering half mask shall not burn or not to continue to burn for more than 5 s after removal from the flame.

Note7: Refer to Annex A for test data.

7.12 Carbon dioxide content of the inhalation air

Pass⁸

The carbon dioxide content of the inhalation air (dead space) shall not exceed an Note8: Refer to Annex A for test data.



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7.13 Head harness

Pass⁹

The head harness shall be designed so that the particle filtering half mask can be donned and removed easily.

The head harness shall be adjustable or self-adjusting and shall be sufficiently robust to hold the particle filtering half mask firmly in position and be capable of maintaining Note9: Refer to Annex A for test data.

7.14 Field of vision

Pass¹⁰

The field of vision is acceptable if determined so in practical performance tests.

Note10: Refer to Annex A for test data.

7.15 Exhalation valve

N/A11

A particle filtering half mask may have one or more exhalation valve(s), which shall function correctly in all orientations.

If an exhalation valve is provided it shall be protected against or be resistant to dirt and mechanical damage and may be shrouded or may include any other device that may be necessary for the particle filtering half mask to comply with 7.9.

Exhalation valve(s), if fitted, shall continue to operate correctly after a continuous exhalation flow of 300 l/min over a period of 30 s.

When the exhalation valve housing is attached to the faceblank, it shall withstand axially a tensile force of 10 N applied for 10 s.

Note11: Valve-less respirator.

7.16 Breathing resistance

Pass¹²

Classification	Maximum permitted resistance (mbar)						
	Inha	lation	Exhalation				
	30 l/min	95 l/min	160 l/min				
FFP1	0.6	2.1	3.0				
FFP2	0.7	2.4	3.0				
FFP3	1.0	3.0	3.0				

Note12: Refer to Annex A for test data.



7.17 Clogging

N/A¹³

7.17.2 Breathing resistance

N/A¹³

Valved particle filtering half masks:

After clogging the inhalation resistances shall not exceed:

FFP1: 4 mbar, FFP2: 5 mbar, FFP3: 7 mbar at 95L/min continuous flow

The exhalation resistance shall not exceed 3 mbar at 160 L/min continuous flow

Valveless particle filtering half masks

After clogging the inhalation and exhalation resistances shall not exceed:

FFP1: 3 mbar, FFP2: 4 mbar, FFP3: 5 mbar at 95L/min continuous flow

7.17.3 Penetration of filter material

	Sodium chloride test 95	Paraffin oil test 95 l/min		
FFP1	≤20%	≤20%		
FFP2	≤6%	≤6%		
FFP3	≤1%	≤1%		

 N/A^{13}

Note13: Non-reusable respirator.

7.18 Demountable parts

N/A¹⁴

All demountable parts (if fitted) shall be readily connected and secured, where possible by hand

Note14: No demountable parts.



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Annex A: Summarization of Test Data

Clause		Result			Assessment	
202		Simulated	1#	No mechanical failure		
063		wearing	aring 2# No mechanic	No mechanical failure	Pass	
7.5	Madanial	treatment	3#	No mechanical failure		
7.5	Material	T	4#	No mechanical failure		
		Temperature	5#	No mechanical failure		
		conditioned	6#	No mechanical failure		
7.0	Practical	7/7	7#	No mechanical failure	Paga	
7.9	performance	As received	8#	No mechanical failure	Pass	
			Ind	lividual exercise result	L COS	
	(0)		9#	47 out of the 50 individual exercise results ≤ 11%		
	3		10#	47 out of the 50 individual exercise results ≤11%		
		As received	11#	47 out of the 50 individual exercise results ≤ 11%		
		Γ	12#	47 out of the 50 individual exercise results ≤11%	Pass	
			13#	47 out of the 50 individual exercise results ≤ 11%		
			14#	47 out of the 50 individual exercise results ≤11%		
	13		15#	47 out of the 50 individual exercise results ≤ 11%		
	\sim	Temperature	16#	47 out of the 50 individual exercise results ≤11%		
		conditioned	17#	47 out of the 50 individual exercise results ≤ 11%		
- 0.1	Total inward		18#	47 out of the 50 individual exercise results ≤11%		
7.9.1	leakage		Individual wearer arithmetic means			
			9#	9 individual wearer arithmetic means≤ 8%		
			10#	9 individual wearer arithmetic means≤ 8%		
		As received	11#	9 individual wearer arithmetic means≤ 8%		
			12#	9 individual wearer arithmetic means≤ 8%		
			13#	9 individual wearer arithmetic means≤ 8%		
		400	14#	9 individual wearer arithmetic means≤ 8%		
_	(0)		15#	9 individual wearer arithmetic means≤ 8%		
	265	Temperature	16#	9 individual wearer arithmetic means≤ 8%		
	(9)	conditioned	17#	9 individual wearer arithmetic means≤ 8%		
	3		18#	9 individual wearer arithmetic means≤ 8%		

Clause				Result	Assessment	
~	(3/2)		Sodium chloride test(95L/min)			
	130		19#	1.01		
500	2	As received	20#	1.15		
	1		21#	1.09		
		Simulated	22#	1.21		
		wearing	23#	1.15		
		treatment	24#	1.23		
	\sim		25#	1.35		
	(00)	M.S.+T.C.	26#	1.31		
	Penetration		27#	1.32	100	
7.9.2	of filter		Pa	araffin oil test(95L/min)	Pass	
	material/%		28#	1.38		
		As received	29#	1.42		
			30#	1.53		
		Simulated	31#	1.55		
		wearing	32#	1.62		
		treatment	33#	1.57		
	50	W	34#	1.81		
	m Cis	M.S.+T.C.	35#	1.79	103	
	(0)		36#	1.78		
Z N	130		9#	No irritation or any other adverse effect to health		
			10#	No irritation or any other adverse effect to health		
		As received	11#	No irritation or any other adverse effect to health		
			12#	No irritation or any other adverse effect to health	Pass	
	Compatibility		13#	No irritation or any other adverse effect to health		
7.10	with skin	20	14#	No irritation or any other adverse effect to health		
	~		15#	No irritation or any other adverse effect to health		
	(00)	Temperature	16#	No irritation or any other adverse effect to health		
	\sim	conditioned	17#	No irritation or any other adverse effect to health		
200			18#	No irritation or any other adverse effect to health		
523			37#	Didn't burn		
		As received	38#	Didn't burn	_	
7.11	Flammability	Temperature	39#	Didn't burn	Pass	
		conditioned	40#	Didn't burn		

Cl		Result															
~ \	Carbon		As received														
843	dioxide	41#		42# 43# Mean value													
7.12 content of the inhalation	0.56		0.57	0.55	0.56	Pass											
				As receiv	ved												
		9#		Head harness can be donned sufficiently robust to hold													
		10#		Head harness can be donned sufficiently robust to hold													
6		11#		Head harness can be donned sufficiently robust to hold		64 D											
0											12#		Head harness can be donned sufficiently robust to hold				
7.13	Head	13#		Head harness can be donned sufficiently robust to hold			Pass										
7.13	hardness	W	Temperature conditioned														
	363	200	760	260		14#		Head harness can be donned sufficiently robust to hold		/3 /							
(3)		15#		Head harness can be donned sufficiently robust to hold		CLA											
		16#		Head harness can be donned sufficiently robust to hold													
	17#		Head harness can be donned sufficiently robust to hold														
	a (3)	18#		Head harness can be donned sufficiently robust to hold			(B)										
7.14	Field of vision	As	7#	Passed the p	ractical performance	ce tests	Pass										
~ 3	Ticia of Vision	received	8#	Passed the p	Passed the practical performance tests												

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C	lause			1	Result	2	Assessment
~ 10P			Inha	lation	Exhalation		
				30 l/min	95 l/min	160 l/min	
400			620	As received	200		
	1		A	0.4	1.2	1.7	
			В	0.4	1.2	1.7	
		41#	С	0.4	1.2	1.8	
		M	D	0.4	1.2	1.7	7
	50		E	0.4	1.3	1.7	20 D
	m Cis		A	0.4	1.2	1.7	105
	10		В	0.4	1.3	1.7	
	Bu	42#	С	0.4	1.2	1.7	
			D	0.4	1.2	1.8	
			E	0.4	1.2	1.7	
			A	0.4	1.2	1.8	
			В	0.4	1.2	1.7	
		stance	С	0.4	1.2	1.7	Pass
	Breathing		D	0.4	1.3	1.7	
7.16			E	0.4	1.2	1.7	
	(mbar)		-	Simula	ted wearing treatment	1	
	25		A	0.4	1.2	1.7	
			В	0.4	1.3	1.7	
		44#	С	0.4	1.2	1.8	
			D	0.4	1.2	1.7	
	= 1		E	0.4	1.2	1.7	
		-	A	0.4	1.2	1.7	
		TO	В	0.4	1.2	1.7	X
	50	45#	С	0.4	1.3	1.7	50) N
	m Cos		D	0.4	1.2	1.8	105
(6)		E	0.4	1.2	1.7		
	BY		A	0.4	1.2	1.7	
160		В	0.4	1.2	1.8	ä	
		46#	С	0.4	1.2	1.7	7
			D	0.4	1.2	1.7	
			E	0.4	1.3	1.7	

Clause			Result				Assessment
20 BD	(B)			Inhalation		Exhalation	0
				30 l/min	95 l/min	160 l/min	
560			•	Tem	perature conditioned	660	
			A	0.4	1.2	1.7	
×			В	0.4	1.3	1.7	
		47#	С	0.4	1.2	1.8	
		S. C.	D	0.4	1.2	1.7	
		U	Е	0.4	1.2	1.7	
	Breathing		A	0.4	1.2	1.8	Pass
7.16	resistance 48#		В	0.4	1.2	1.7	rass
m/2		48#	С	0.4	1.3	1.7	
763 Y			D	0.4	1.2	1.7	
De			Е	0.4	1.2	1.7	
			A	0.4	1.2	1.7	
		49#	В	0.4	1.2	1.7	
			С	0.4	1.2	1.7	
			D	0.4	1.3	1.8	
			Е	0.4	1.2	1.7	(6)
		A: facin	ng directl	y ahead	200	5	
	В:	B: facing vertically upwards					
7.16	Breathing	C: facir	C: facing vertically downwards				
resista	resistance	D: lying	D: lying on the left side				
		E: lying on the right side					

Original Sample



===== End of Report ======



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