CENTRE CANADIEN DE TEST STANDARD

Study Number 2022100701 GB2626-2019 KN95 Test Report

Test Summary of Non-powered air-purifying particle respirator

Test Article: BreatheTeq Model BR95 Respirator Respirator Type: Non-powered Air-purifying Respirator

Color(s) tested: Black, Gray Size(s) tested: XS,S,M,L

Manufacture: Canada Masq Corporation,

20 East Wilmot St., Richmond Hill, Ontario L4B 1A4

Study Number: 2022100701 Study Received Date: 2022-10-07

Condition: In intact package under ambient temperature

Testing Facility: Canadian Standard Testing Center

3800 Wesbrook Mall Vancouver BC Canada V6S 2L9

Test Procedure(s): WI-780-022

Test Date: 2022-10-07 to 2022-10-13

Deviation(s): None

Photos of the test article



Summary: The test was conducted in accordance with Chinese National standard GB 2626-2019 "Respiratory protection--Non-powered air-purifying particle respirator".

Test Items include Basic requirement, Visual Inspection, Filter Efficiency, Total Inward Leakage, Inhalation Resistance, Exhalation Resistance, Dead Space, Visual Field, Head Harness, Flammability, Practical performance.

Test Conclusion:

All test method criteria were met. The respirator meets the KN95 technical requirements.

	Daislein	2022-10-13
Study Director	Dr. David Lin	Study Completion Date

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			Test Result Summary			
No.	Test Items		Standard Requirements	Test Results	Assessment	Remark
		m a	Parts that may directly contact wearer's face shall not be harmful to skin; Filter material shall not be harmful to people;	Filter material and parts directly contact face are not harmful	Pass	
	Basic requirement	t e r i a .	Materials used should have sufficient strength, and there shall be no damage or distortion in the normal life cycle.	Materials used have sufficient strength		
		S	shall not cause apparent pain or irritation when in use.	Not cause apparent pain or irritation when in use		
1		s t r u	1) structural disaggregation shall not likely occur, and the design, components and assembly shall not be harmful to the user. 2) The design of head harness shall be elastic or self-adjustable and facilitate for donning and doffing and be able to fix the facepiece on wearer's face securely without apparent pressure and hurt feeling. The head harness used on replaceable half facepiece and full facepiece shall be replaceable; 3) shall not affect visual field significantly 4) Disposable facepiece shall provide proper face seal, shall not deform during normal use.	Meet the requirements		/
		c t u r e	5) the visor of full facepiece shall not fog and affecting vision when in use; 6) replaceable filter elements, valves and head harness shall be facilitating for replacement and facial seal check when in use; 7) breathing hose shall not limit head and body movement, shall not affect face seal or limit and block air flow; 8) exhalation valve shall be protected from front direction with such a design that either a dedicated valve protective component or other component(s) with said function are acceptable. 9) components of replaceable facepiece (except filter element) shall be washable.	/		

2/10

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			Test Result Summa	ry									
No.	Test Items		Standard Requirements	Test	Results	Assessment	Remark						
2	Visual Inspection	defor The o shoul and p	rample surface shall not be damaged, mation, or with other obvious defects component materials and structure ld be able to stand normal use conditions possible temperature, humidity and nanical impact that may encounter	and other o	e, deformation bvious defects requirements	Pass	/						
		After and r	temperature and humidity pretreatment mechanical strength pretreatment, the conents shall not fall off, be damaged or mation.	off, da	atment, no fall mage and rmation								
			≥90.0% (KN90);		/								
				As Received	Temperature and Humidity Conditioning								
				99.7%	99.7%								
				99.6%	99.4%]							
				99.5%	99.1%								
								99.7%	99.6%				
				99.7%	99.7%								
3	Filter Efficiency	KN	KN	KN	KN	KN	KN	KN	≥95.0% (KN95);	■ As Received □ Mechanical Strength Conditioning 99.7%	■ As Received □Cleaning and disinfecting Conditioning 99.7%	Pass	
						1							
				99.7%	99.7%	_							
				99.7%	99.7%								
				99.7%	99.8%	-							
				99.8%	99.8%	1							
			≥99.97% (KN100)。		/								
			Ambient temperature:(25±5)°C Relative humidity:(30±10) % NaCl testing particle concentration: ≤200 mg/m³ airflow rate: (85±4) L/min	18.9	.8°C 88% mg/m³ L/min								

833-537-1075 | cstclabs.com | cs@cstclabs.com | 3800 Wesbrook Mall Vancouver BC V6S 2L9 A-780-001-022-A
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				Т	est Resu	lt Sum	mary						
No.	Test Items		Standar	d Requi	rements				Test Results			Assessment	Remark
			≥90.0% (KP90)		;				/				
	Filter		≥95.0% (KP95);						/		-		
3	Efficiency	KP	≥99.97% (KP10							/		/	/
			Ambient tempe oil testing partid ≤200 mg/m ³ airflow rate: (8	cle conc	entration	ո:				/			
		actio	n TIL of each n is taken as of evaluation		% subjects	Head Still	Side to Side	Up and Down	Talking	Head Still	Avg.		
		(10 pe	eople x 5		CD	1.6	2.0	2.1	2.7	2.3	2.1		
			ns), TIL of at 46 actions of		YP	3.0	7.2	6.7	3.7	2.3	4.6		
		the 5	0 should	A.R.	RC	4.0	4.5	4.6	5.5	4.3	4.6		
		<13%	(KN90/KP90)		AK	6.5	9.1	9.9	7.0	7.1	7.9		
	Total Inward Leakage		(KN95/KP95)		FG	5.3	7.4	8.1	5.7	5.8	6.4		
		<5% ((KN100/KP100)		TJ	7.3	8.8	8.2	8.8	5.8	7.8		
4	(TIL)	(Disposable Wher of a p	And, When the overall TIL		ZM	2.4	2.9	3.1	3.9	3.3	3.1	Pass	KN95
				T.H.C.	CF	5.4	7.0	8.4	5.3	6.2	6.5		
	Respirator)		erson is taken sis for		JT	4.7	6.3	6.5	7.7	4.4	5.9		
			ation, the total		EM	6.4	8.4	8.9	9.6	6.0	7.9		
		peop subje <10% <8% (at least 8 le of the 10 cts should (KN90/KP90) (KN95/KP95)	Overa	values of all TIL val	ues of	all the 8% Sample	10 sub	jects a	re less			
4-1	Inward Leakage (IL)	evalu	n the IL of each a ation (that is, 10 ast 46 actions of t	people :	x 5 actio	ns), the				/		,	/
	(Replaceable Half facepiece Respirator)	evalu		•	a person is taken as basis for of at least 8 people of the 10							,	,
4-2	Inward Leakage (IL) (Replaceable Full facepiece Respirator)	evalu	n the IL of each a ation (that is, 10 action < 0.05%							/		/	/

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			7	Test Result	Summary				
No.	Test Items	Standa	ard Require	ments	Test Results		Assessment	Remark	
		Type of facepiece	Inhalation Resistance /Pa		■ As Received □Cleaning and	Temperature and Humidity			
		■Disposable, w/o	□ ■ □ KN/KP90 KN/KP95 KN/KP100		disinfecting Conditioning	Conditioning			
5	Inhalation	valve □Disposable, w/	≤170	≤210	≤250	97 Pa	96 Pa	Pass	KN95
	Resistance	valve	≤210	≤250	≤300			1 433	KINSS
		□Replaceable Half facepiece and full facepiece w/ filter element(s) in place	≤250	≤300	≤350	98 Pa	98 Pa 98 Pa		
		T	Exhalat	tion Resista	nce /Pa		Temperature		
		Type of facepiece	□ KN/KP90	■ KN/KP95	□ KN/KP100	As Received	and Humidity Conditioning		
	Exhalation Resistance	■Disposable, w/o valve	≤170	≤210	≤250	95 Pa	92 Pa		
6		□Disposable, w/ valve						Pass	KN95
		□Replaceable Half facepiece and full facepiece w/ filter element(s) in place		≤150		93 Pa 93 Pa	93 Pa		
		-	The allowable leakage air flowrate of exhalation valve of each respirator shall not be greater than 30 ml/min;						
7	Exhalation valve	where multiple exha		Conditioning /					
	leakage	allowable leakage air f	allowable leakage air flowrate shall be averaged.						·
		Normal temperature humidity < 75%	e, norma	l pressure	e relative	/			
	Exhalation	The exhalation valve is subjected to an as seconds, and should r	kial tensile	force of 1	LON for 10			,	,
8	valve protection	The exhalation valve cap of the replaceable facepiece				/			/
9	Dead Space	The average test resuthan 1%.	It of dead	space shall	not larger	0.51%		Pass	/
	Space	Ambient temperature	: (16∼32)℃。		28℃			

CENTRE CANADIEN DE TEST STANDARD

				Test Result Summar	у		
No.	Test Items		Standard	Requirements	Test Results	Assessment	Remark
		Disposable	or half	Down direction≥35°;	78°		
		facepiece		overlapped≥65%;	89%		
				Down direction≥35°;	/		
10	Marriel Cald		Single visor	total≥70%;	/		,
10	Visual field	full		overlapped≥55%;	/	Pass	/
		facepiece		Down direction≥35°;	/		
			Twin visor	total≥65%;	/		
				overlapped≥24%;	/		l
		Each head harness, buckling and other adjustable components of the disposable facepiece should not slip or break when it is subjected to a tensile force of 10N for 10s. Each head harness, buckling and other adjustable components of the replaceable half facepiece should not slip or break when it is subjected to a tensile force of 50N for 10s. Each head harness, buckling and other adjustable components of the full facepiece should not slip or break when it is subjected to a tensile force of 150N for 10s.			10N tensile force pulling for 10s without slippage or break		
11	Head Harness				/	Pass	/
					/		
	Connection	between the	e replacea ce should vhen subj	and connecting parts able filter element and the not be no slide, break or ected to an axial tensile	/		
12	Connection and connector	the replace facepiece, a and the filt should not when subje	All connections and connection parts between the replaceable filter element and the full facepiece, and between the breathing hose and the filter element and the full facepiece should not be no slide, break or distortion when subjected to an axial tensile force of 250N for 10s.		/	/	/

CENTRE CANADIEN DE TEST STANDARD

		Test Result Summary				
No.	Test Items	Standard Requirements	Test	Results	Assessment	Remark
		No eyeglass of the sample shall be broken or in crack;		/		
				/		
		The negative pressure drop in each sample within	As	/	-	
		60s should not be greater than 100Pa;	Received -	/	-	
			_	/	-	
13	Visor			/		,
13	(Full facepiece)	The visor shall not cause visual deformations;		/	_ /	/
		If visor is used with cover film for transparent maintenance, or is designed with anti-fogging application, the anti-fogging agent shall be known as harmful substance to human; when used with cover film or anti-fogging agent, sight deformation and blur shall not be caused, and the anti-fogging agent shall not cause irritation and other discomfort to user.		/		
14	Air Tightness (Full facepiece)	The negative pressure drop in each sample within 60s should not be greater than 100Pa		/	/	/
		If the device is not designed flame resistant, the requirements set in Information Supplied by the Manufacturer shall be met.		/		
15	Flammability	If the device is designed to be flame resistant, After		Temperature	Pass	,
13	, , , , , , , , , , , , , , , , , , , ,	being removed from the flame, Various parts	As Received	and Humidity Conditioning	Pass	,
		exposed to the flame should not burn; if burned,	0.4 s	0.5 s		
		the after burning time should not exceed 5s.	0.4 s	0.5 s		
16	Cleaning and disinfecting	breating resistance requirements after being		/	/	/

CENTRE CANADIEN DE TEST STANDARD

		Test Result Sun	nmary		
No.	Test Items	Standard Requirements	Test Results	Assessment	Remark
17	Practical performance	Under the conditions of simulated use, the respirator shall pass the practicability test; The subjects provide subjective evaluation and score (best (5 points) \ moderate (3 points) \ difficult to accept (1 point))	Both subjects successfully completed all simulation experiments without discomfort, and their subjective evaluation was 5 points	Pass	/
		Ambient temperature:16°C~32°C; Relative humidity:30%~80%。	28℃ 38%		
		Be supplied to the smallest distribution package;	/		
		There shall be Chinese explanation;	/		
18	Information supplied by the manufacturer	Contain all information necessary for the user that shall include: 1) application scope and limitations, 2) use method for replaceable filter elements with full facepiece or half facepiece, and to provide indication to multi-filters; 3) assembling for replaceable facepiece; 4) check prior to use; 5) methods of donning and conducting wearer face seal check; 6) method to evaluate end of service of disposable facepiece; 7) suggestion about when filter and face piece replacement for replaceable face piece respirator; 8) maintenance method (such as cleaning and disinfecting), if applicable; 9) storage; 10) meaning of any symbol or mark used;			/

CENTRE CANADIEN DE TEST STANDARD

		Test Result Summary			
No.	Test Items	Standard Requirements	Test Results	Assessment	Remark
18	Information supplied by the manufacturer	If it is claimed that the filter element(s) are subject to wash and/or disinfection for reuse, information shall include: 1) the specific type/scope of particle that is applicable; 2) the maximum times that the filter(s) shall be allowed for wash and/or disinfection; 3) method to evaluate whether filter element(s) is continually effective after wash/disinfect or need replace.	/	/	
		warnings to problems that to be likely encountered, such as: 1) user face fit with respirator facepiece; 2) leakage caused by facial hair under the face seal; 3) air quality (contaminants, oxygen deficiency, etc.);	/		
		information supplied shall be precise, illustrations, part numbers, marking shall be added if helpful.	/		
	Marking	Marking on the device shall include: a) Name, trademark or other means of identification of the manufacturer or supplier; b) Model or size (if applicable); c) The number and year of publication of this standard, filter classification on each filter element. Filter classification shall be marked in a way of combining both number of this standard and filter type and class.	/		
19		The following information shall be clearly and durable marked on the smallest commercially available packaging or legible through it if the packaging is transparent: a) The name, trademark or other means of identification of the manufacturer or supplier; b) Type of facepiece, model and size (if applicable); c) The number and year of publication of this standard, filter classification on each filter element. Filter classification shall be marked in a way of combining both number of the standard and filter type and class; d) The product license number or approval information (if applicable);		/	/

				Test Result Summary					
No.	Test Items		Standard I	Requirements	Test Results		Assessment	Remark	
19	Marking	f) Th	ne sentence "see inform nufacturer"; he manufacturer's reco	number, and shelf life; mation supplied by the ommended conditions of	/		/	/	
			Equipment No.	Equipment Name	9		Verification P	eriod	
			CSTC-201	High and Low Temperature Humidity Test Chamber SH-641			2022.03.25~2023.03.24		
			CSTC-108	TSI8130A Filtration Efficiency Tester			2022.03.25~2023.03.24		
			CSTC-121	Inward leakage test cabin		20	22.03.25~202	3.03.24	
			CSTC-109	TSI9306A Aerosol Generator			2022.03.25~2023.03.24		
Ma	in Test Equipme	nt	CSTC-122	TSI8587A Aerosol Photomete	TSI8587A Aerosol Photometer		2022.03.22~2023.03.21		
			CSTC-123	Dead Space Test Device		2022.03.25~2023.03.24		3.03.24	
			CSTC-105	Face Mask Flammability Rig		20	22.03.25~202	3.03.24	
			CSTC-104	Breathing Resistance Test De	vice	20	22.03.25~202	3.03.24	
			L CSTC-126		Microcomputer Controlled Universal Testing Machine		2022.03.18~2023.03.17		3.03.17

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