

8/20/2025 2:31:10 PM

0.2

1.8

"H2O

"H2O

MSA

UltraElite Medium

S/N: lai087097 mask test pack

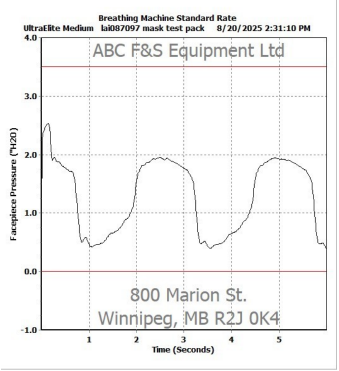
Richer

Pass

Pass

Posi3 USB serial # L04627 -	Calibration was up	to date when	the test was	nerformed
1 0313 03D 3CHai // L04027 =	Calibration was up	TO date which	the test was	periornica

Auxiliary IDs		Functional Tests
Facepiece		Facepiece Leakage
Second Stage		Exhalation Pressure
First Stage/Reducer		
Low Pressure Alarm		
Cyl Connector		
Airline Attachment		
Harness		
Visual Inspection		
Facepiece	Pass	



Minimum Ma		Maxir	num		Breathing Results
0.4	"H2O	2.5	"H2O	Pass	Facepiece Pressure

8/20/2025 2:32:46 PM - Don McDougall: 08 med



8/20/2025 2:17:41 PM

1.6

0.1

"H2O "H2O

**MSA** 

UltraElite Medium

S/N: lai087097 mask test pack

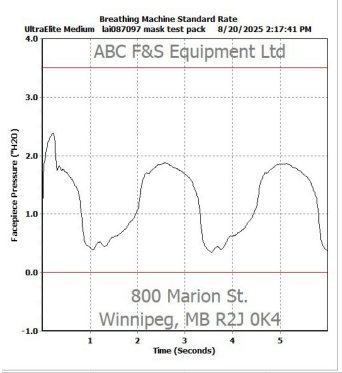
Richer

Pass

Pass

Posi3 USB serial # L04627 -	Calibration was u	n to date when	the test was i	nerformed
10313 030 3CHAI # L040Z1 -	Calibration was u	p to date when	tile test was l	penonneu

Auxiliary IDs		Functional Tests
Facepiece		Exhalation Pressure
Second Stage		Facepiece Leakage
First Stage/Reducer		
Low Pressure Alarm		
Cyl Connector		
Airline Attachment		
Harness		
Visual Inspection		
Facepiece	Pass	
•		



Minimum Maximur		num		Breathing Results	
0.4	"H2O	2.4	"H2O	Pass	Facepiece Pressure

8/20/2025 2:18:57 PM - Don McDougall: 12 med



8/20/2025 2:06:16 PM

1.6

0.4

"H2O

"H2O

**MSA** 

UltraElite Medium

S/N: lai087097 mask test pack

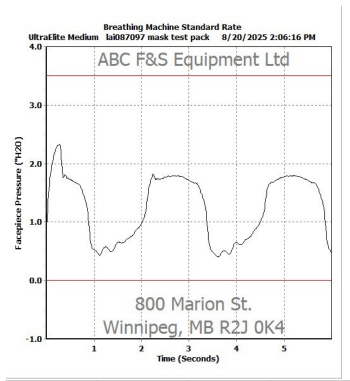
Richer

Pass

Pass

Posi3 USB serial # L04627 -	Calibration was up	to date when	the test was	nerformed
1 0313 03D 3CHai // L04027 =	Calibration was up	TO date which	the test was	periornica

,	Functional Tests  Exhalation Pressure
Facepiece	Exhalation Pressure
Second Stage	Facepiece Leakage
First Stage/Reducer	
Low Pressure Alarm	
Cyl Connector	
Airline Attachment	
Harness	
Visual Inspection	
Facepiece Pass	



Minimu	um	Maxir	num		Breathing Results
0.4	"H2O	2.3	"H2O	Pass	Facepiece Pressure

8/20/2025 2:14:54 PM - Don McDougall: Troy med



8/20/2025 2:25:45 PM

2.0

0.1

"H2O

"H2O

MSA

UltraElite Medium

S/N: lai087097 mask test pack

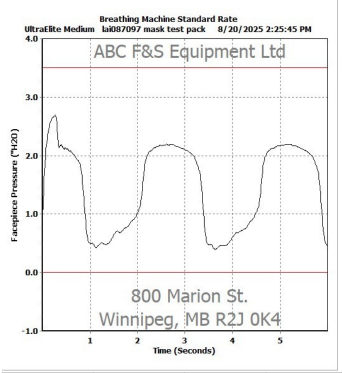
Richer

Pass

Pass

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

		attor. Trae up to date
Auxiliary IDs		Functional Tests
Facepiece		<b>Exhalation Pressure</b>
Second Stage		Facepiece Leakage
First Stage/Reducer		
Low Pressure Alarm		
Cyl Connector		
Airline Attachment		
Harness		
Visual Inspection		
Facepiece Pas	S	



Minimum N		Maximum			Breathing Results
0.4	"H2O	2.7	"H2O	Pass	Facepiece Pressure

8/20/2025 2:26:54 PM - Don McDougall: Brennan med



8/20/2025 2:28:08 PM

1.8

0.1

"H2O "H2O

**MSA** 

UltraElite Medium

S/N: lai087097 mask test pack

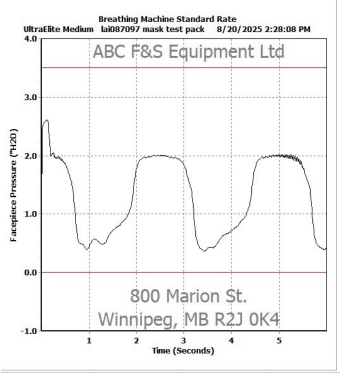
Richer

Pass

Pass

Posi3 USB serial # L04627 -	Calibration was up	to date when	the test was	nerformed
1 0313 03D 3CHai // L04027 =	Calibration was up	TO date which	the test was	periornica

		•
Auxiliary IDs		Functional Tests
Facepiece		Exhalation Pressure
Second Stage		Facepiece Leakage
First Stage/Reducer		
Low Pressure Alarm		
Cyl Connector		
Airline Attachment		
Harness		
Visual Inspection		
Facepiece	Pass	



Minimu	ım	Maxir	num		Breathing Results
0.4	"H2O	2.6	"H2O	Pass	Facepiece Pressure

8/20/2025 2:29:24 PM - Don McDougall: David med



8/20/2025 9:59:43 AM

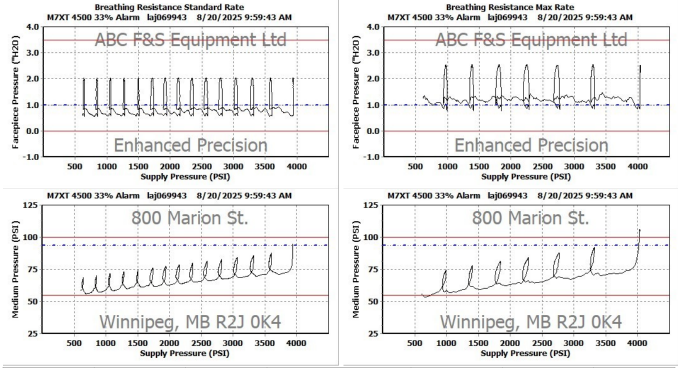
MSA

M7XT 4500 33% Alarm S/N: laj069943

Richer

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

		Functional Tests				
		Facepiece Leakage		Pass	0.1	"H2O
		Exhalation Pressure		Pass	1.7	"H2O
		Static Facepiece Pres	sure	Pass	1.0	"H2O
		Static Medium Pressu	ıre	Pass	93.6	PSI
		Medium Pressure Cre	ep	Pass	1.3	PSI
		1st Breath Activation		Pass	-11.3	"H2O
		High Pressure Leakag	ge	Pass	3	PSI
		Gauge Accuracy				
Pass		4500 PSI Numbers		Cancel		
Pass					$3000 \pm 225$	PSI
Pass					Cancel	0
Pass						
Pass						
	Pass Pass Pass	Pass Pass Pass	Facepiece Leakage Exhalation Pressure Static Facepiece Press Static Medium Pressure Medium Pressure Cress 1st Breath Activation High Pressure Leakage Gauge Accuracy 4500 PSI Numbers Pass Pass Pass Pass Pass	Facepiece Leakage Exhalation Pressure Static Facepiece Pressure Static Medium Pressure Medium Pressure Creep 1st Breath Activation High Pressure Leakage Gauge Accuracy Pass Pass Pass Pass Pass Pass	Facepiece Leakage Pass Exhalation Pressure Pass Static Facepiece Pressure Pass Static Medium Pressure Pass Medium Pressure Creep Pass 1st Breath Activation Pass High Pressure Leakage Pass Gauge Accuracy Pass Pass Pass Pass Pass	Facepiece Leakage Pass 0.1 Exhalation Pressure Pass 1.7 Static Facepiece Pressure Pass 1.0 Static Medium Pressure Pass 93.6 Medium Pressure Creep Pass 1.3 1st Breath Activation Pass -11.3 High Pressure Leakage Pass 3 Gauge Accuracy 4500 PSI Numbers Cancel Pass Pass Pass Pass



Minim	um	Maxim	num		Breathing Results	Minim	um	Maxim	um	
0.6	"H2O	2.0	"H2O	Pass	Facepiece Pressure	0.8	"H2O	2.5	"H2O	Pass
56.1	PSI	94.8	PSI	Pass	Medium Pressure	53.2	PSI	106.1	PSI	Fail

8/20/2025 10:31:59 AM - Don McDougall: Spare med



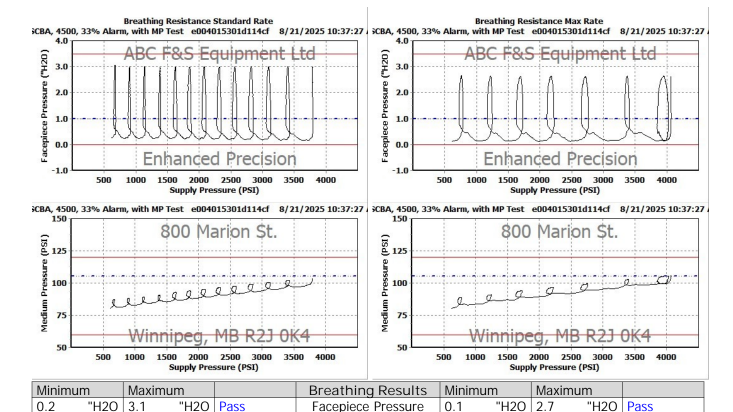
8/21/2025 10:37:27 AM

MSA Richer

G1 SCBA, 4500, 33% Alarm, with MP Test S/N: e004015301d114cf

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

Auxiliary IDs		Functional	Tests				
Facepiece		Exhalation Pre	Exhalation Pressure Pass		Pass	2.0	"H2O
Second Stage		Facepiece Lea	ikage		Pass	0.1	"H2O
First Stage/Reducer		Static Facepie	ce Press	sure	Pass	1.0	"H2O
Low Pressure Alarm		Static Medium	n Pressui	re	Pass	105.6	PSI
Cyl Connector		Medium Press	ure Cree	ep	Pass	0.4	PSI
Airline Attachment		1st Breath Ac	tivation		Pass	-7.6	"H2O
Harness		High Pressure	Leakag	е	Pass	1	PSI
Visual Inspection		Bypass Pressu	Bypass Pressure Pass				
Facepiece	Pass	Alarm Activ	ation F	ressure			
Backframe/Harness	Pass	G1 4500 Bell	(33%)		Pass	1532	PSI
Cylinder	Pass	Ringdown			Pass	95	PSI
Low Pressure Warning	Pass	Gauge Accu	uracy				
Hoses	Pass	4500 PSI Nun	nbers		Pass		
Manifold Volume: 0.105		1000±225	PSI	$2000 \pm 2$	25 PSI	$3000 \pm 225$	PSI
		Pass	1102	Pass	2151	Pass	2928
		G1 4500 HUD	(33%)		Cancel		
						75% (3375±	225 PS
						Cancel	0



8/21/2025 11:25:43 AM - Don McDougall: Pump med

PSI Pass

Tested by: Don McDougall

PSI 103.6

PSI Pass

Medium Pressure

80.5

PSI 105.7



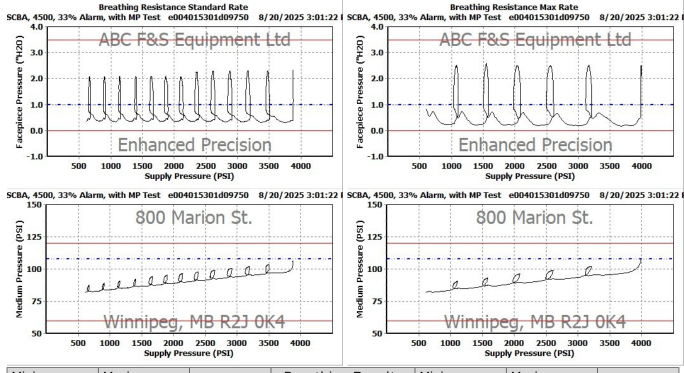
8/20/2025 3:01:22 PM

MSA Richer

G1 SCBA, 4500, 33% Alarm, with MP Test S/N: e004015301d09750

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

Auxiliary IDs		Functional Tests					
Facepiece		Exhalation Pressure	Exhalation Pressure Pass				
Second Stage		Facepiece Leakage	Pass	0.1	"H2O		
First Stage/Reducer		Static Facepiece Pressur	re Pass	1.0	"H2O		
Low Pressure Alarm		Static Medium Pressure	Pass	107.6	PSI		
Cyl Connector		Medium Pressure Creep	Pass	1.2	PSI		
Airline Attachment		1st Breath Activation	Pass	-6.6	"H2O		
Harness		High Pressure Leakage	Pass	4	PSI		
Visual Inspection		Bypass Pressure	Bypass Pressure Pass				
Facepiece	Pass	Alarm Activation Pre	essure				
Backframe/Harness	Pass	G1 4500 Bell (33%)	Pass	1587	PSI		
Cylinder	Pass	Ringdown	Pass	114	PSI		
Low Pressure Warning	Pass	Gauge Accuracy					
Hoses	Pass	4500 PSI Numbers	Pass				
Manifold Volume: 0.084		1000±225 PSI	2000±225 PSI	3000±225	PSI		
		Pass 1095	Pass 2079	Pass	3025		
		G1 4500 HUD (33%)	Cance				
				75% (3375±	225 PS		
				Cancel	0		



Minimum **Breathing Results** Maximum Minimum Maximum Facepiece Pressure 0.3 "H2O | 2.3 "H2O | Pass 0.2 "H2O | 2.6 "H2O | Pass 81.8 PSI 106.2 PSI Pass Medium Pressure 82.0 PSI 107.1 PSI Pass

8/20/2025 3:08:20 PM - Don McDougall: Rescue med



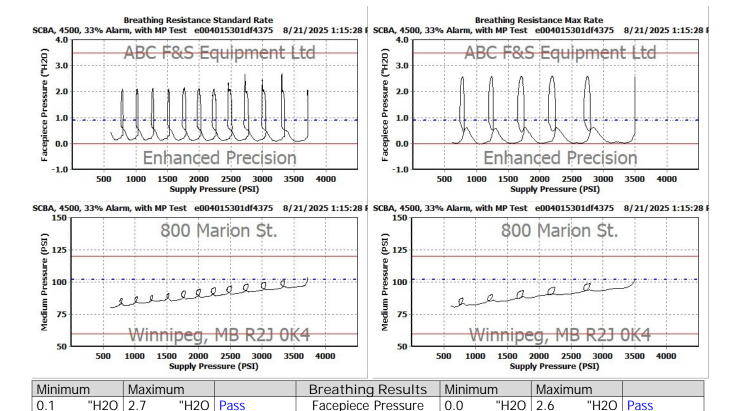
8/21/2025 1:15:28 PM

MSA Richer

G1 SCBA, 4500, 33% Alarm, with MP Test S/N: e004015301df4375

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

Auxiliary IDs		Functional Tests					
Facepiece		Exhalation Pressure	Pass	1.8	"H2O		
Second Stage		Facepiece Leakage	Pass	0.2	"H2O		
First Stage/Reducer		Static Facepiece Pressure	Pass	0.9	"H2O		
Low Pressure Alarm		Static Medium Pressure	Pass	102.1	PSI		
Cyl Connector		Medium Pressure Creep	Pass	-1.9	PSI		
Airline Attachment		1st Breath Activation	Pass	-6.4	"H2O		
Harness		High Pressure Leakage	Pass	11	PSI		
Visual Inspection		Bypass Pressure	Bypass Pressure Pass				
Facepiece	Pass	Alarm Activation Press	sure				
Backframe/Harness	Pass	G1 4500 Bell (33%)	Pass	1548	PSI		
Cylinder	Pass	Ringdown	Pass	94	PSI		
Low Pressure Warning	Pass	Gauge Accuracy					
Hoses	Pass	4500 PSI Numbers	Pass				
Manifold Volume: 0.093		1000±225 PSI 2	2000±225 PSI	$3000 \pm 225$	PSI		
		Pass 1224 P	Pass 2189	Pass	2856		
		G1 4500 HUD (33%)	Cancel				
				75% (3375±	225 PS		
				Cancel	0		



8/21/2025 1:48:09 PM - Don McDougall: Pump med

PSI Pass

Tested by: Don McDougall

PSI 103.3

PSI Pass

Medium Pressure

80.5

PSI 102.2



8/21/2025 10:05:27 AM

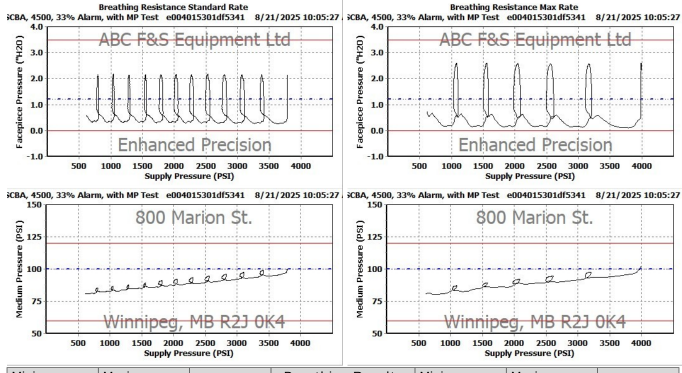
Richer

MSA

G1 SCBA, 4500, 33% Alarm, with MP Test S/N: e004015301df5341

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

					•		
Auxiliary IDs		Functional	Tests				
Facepiece		Exhalation Pre	Exhalation Pressure Pass		Pass	1.8	"H2O
Second Stage		Facepiece Lea	kage		Pass	0.5	"H2O
First Stage/Reducer		Static Facepie	ce Press	sure	Pass	1.2	"H2O
Low Pressure Alarm		Static Medium	Pressur	e	Pass	100.2	PSI
Cyl Connector		Medium Press	ure Cree	ep	Pass	-0.8	PSI
Airline Attachment		1st Breath Act	ivation		Pass	-5.9	"H2O
Harness		High Pressure	Leakag	е	Pass	29	PSI
Visual Inspection		Bypass Pressu	Bypass Pressure Pass				
Facepiece	Pass	Alarm Activ	ation P	ressure			
Backframe/Harness	Pass	G1 4500 Bell (	(33%)		Pass	1569	PSI
Cylinder	Pass	Ringdown			Pass	96	PSI
Low Pressure Warning	Pass	Gauge Accu	ıracy				
Hoses	Pass	4500 PSI Num	bers		Pass		
Manifold Volume: 0.084		1000±225	PSI	$2000 \pm 2$	25 PSI	3000±225	PSI
		Pass	1158	Pass	2091	Pass	3075
		G1 4500 HUD	(33%)		Cance		
						75% (3375±	225 PS
						Cancel	0



**Breathing Results** Minimum Maximum Minimum Maximum Facepiece Pressure 0.3 "H2O | 2.2 "H2O | Pass 0.1 "H2O | 2.6 "H2O | Pass 80.8 PSI 99.8 PSI Pass Medium Pressure 80.5 PSI 102.2 PSI Pass

8/21/2025 10:11:59 AM - Don McDougall: Pump med



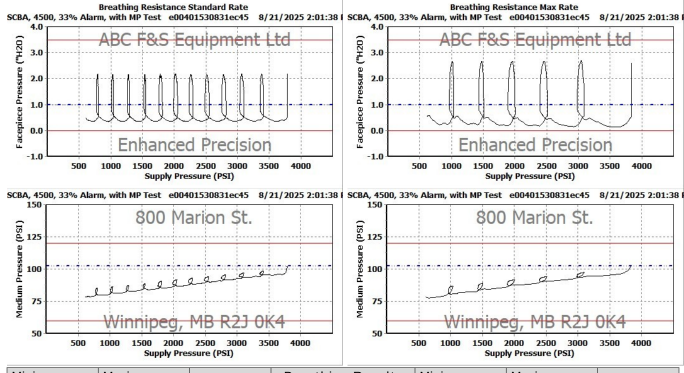
8/21/2025 2:01:38 PM

MSA Richer

G1 SCBA, 4500, 33% Alarm, with MP Test S/N: e00401530831ec45

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

Auxiliary IDs		Functional Tes	ts				
Facepiece		Exhalation Pressu	Exhalation Pressure Pass		Pass	1.7	"H2O
Second Stage		Facepiece Leakag	Э		Pass	0.2	"H2O
First Stage/Reducer		Static Facepiece F	ressure		Pass	1.0	"H2O
Low Pressure Alarm		Static Medium Pre	ssure		Pass	102.5	PSI
Cyl Connector		Medium Pressure	Creep		Pass	0.6	PSI
Airline Attachment		1st Breath Activat	ion		Pass	-6.3	"H2O
Harness		High Pressure Lea	kage		Pass	10	PSI
Visual Inspection		Bypass Pressure	Bypass Pressure Pass				
Facepiece	Pass	Alarm Activation	n Pres	sure			
Backframe/Harness	Pass	G1 4500 Bell (339	6)		Pass	1566	PSI
Cylinder	Pass	Ringdown			Pass	99	PSI
Low Pressure Warning	Pass	Gauge Accurac	У				
Hoses	Pass	4500 PSI Number	5		Pass		
Manifold Volume: 0.086		1000±225 PSI		$2000 \pm 22$	5 PSI	3000±225	PSI
		Pass 999	)	Pass	1977	Pass	2987
		G1 4500 HUD (33	%)		Cance		
						75% (3375±	225 PS
						Cancel	0



Minimum **Breathing Results** Maximum Minimum Maximum Facepiece Pressure 0.3 "H2O | Pass "H2O | 2.2 0.1 "H2O | 2.7 "H2O | Pass 78.2 PSI 102.1 PSI Pass Medium Pressure 77.7 PSI 102.9 PSI Pass

8/21/2025 2:14:43 PM - Don McDougall: Pump med



# Posi3 USB Test Results

Facepiece Test

Richer

Pass

Pass

8/20/2025 1:57:37 PM

1.7

0.1

"H2O

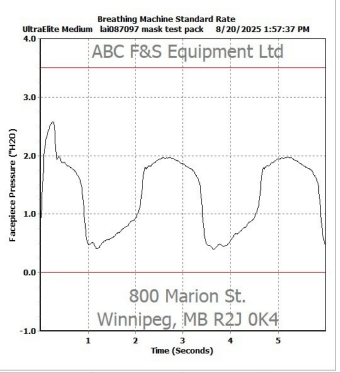
"H2O

UltraElite Medium

S/N: lai087097 mask test pack

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

Auxiliary IDs		Functional Tests
Facepiece		<b>Exhalation Pressure</b>
Second Stage		Facepiece Leakage
First Stage/Reducer		
Low Pressure Alarm		
Cyl Connector		
Airline Attachment		
Harness		
Visual Inspection		
Facepiece	Pass	



Minimu	ım	Maximum			Breathing Results
0.4	"H2O	2.6	"H2O	Pass	Facepiece Pressure

8/20/2025 1:59:00 PM - Don McDougall: Kyle med



8/20/2025 11:23:17 AM

Richer

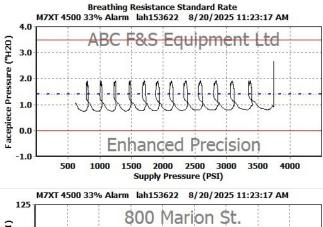
MSA M7XT 4500 33% Alarm

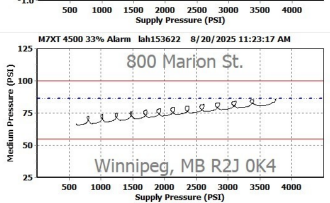
S/N: lah153622

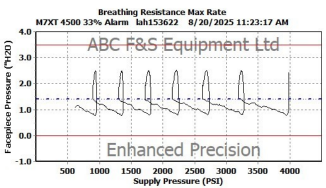
Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

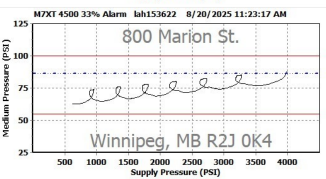
Pass
Pass
Pass
Pass
Pass

Functional Tests				
Exhalation Pressure		Pass	1.9	"H2O
Facepiece Leakage		Pass	0.1	"H2O
Static Facepiece Pres	sure	Pass	1.4	"H2O
Static Medium Pressu	ıre	Pass	86.5	PSI
Medium Pressure Cre	ep	Pass	-0.1	PSI
1st Breath Activation		Pass	-7.0	"H2O
High Pressure Leakag	ge	Pass	37	PSI
Bypass Pressure		Pass		
Alarm Activation	Pressure			
M7XT 4500 Bell (33%	(a)	Pass	1528	PSI
Ringdown		Pass	113	PSI
Gauge Accuracy				
4500 PSI Numbers		Pass		
1000±225 PSI	2000±22	25 PSI	3000±225	PSI
Pass 1089	Pass	2168	Pass	3069
MMR 4500 HUD or I-	HUD (33%)	Cancel		
			75% (3375±	100 PS
			Cancel	0









Minimu	ım	Maxir	num		Breathing Results	Minim	um	Maxim	num	
0.7	"H2O	2.7	"H2O	Pass	Facepiece Pressure	0.8	"H2O	2.5	"H2O	Pass
65.7	PSI	85.7	PSI	Pass	Medium Pressure	62.7	PSI	87.6	PSI	Pass

8/20/2025 11:46:16 AM - Don McDougall: Tender med



8/20/2025 1:09:34 PM

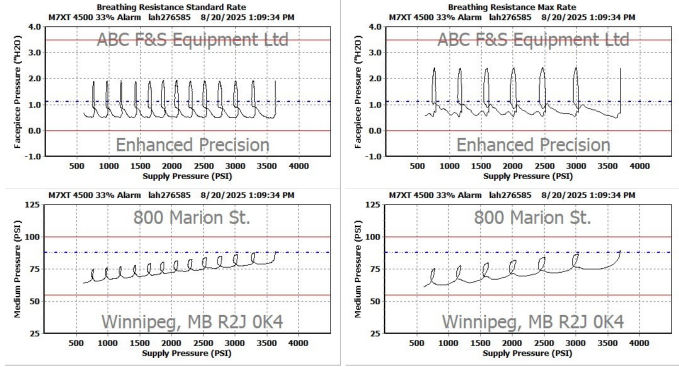
Richer

MSA M7XT 4500 33% Alarm

S/N: lah276585

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

		·		•				
Auxiliary IDs		Functional Tests						
Facepiece		Exhalation Pressure		Pass	1.6	"H2O		
Second Stage		Facepiece Leakage		Pass	0.4	"H2O		
First Stage/Reducer		Static Facepiece Pres	ssure	Pass	1.1	"H2O		
Low Pressure Alarm		Static Medium Press	ure	Pass	87.6	PSI		
Cyl Connector		Medium Pressure Cr	eep	Pass	0.1	PSI		
Airline Attachment		1st Breath Activation	1	Pass	-6.4	"H2O		
Harness		High Pressure Leaka	ge	Pass	69	PSI		
Visual Inspection		Bypass Pressure		Pass				
Facepiece	Pass	Alarm Activation	Alarm Activation Pressure					
Backframe/Harness	Pass	M7XT 4500 Bell (339	M7XT 4500 Bell (33%) Pass					
Cylinder	Pass	Ringdown		Pass	117	PSI		
Low Pressure Warning	Pass	Gauge Accuracy						
Hoses	Pass	4500 PSI Numbers		Pass				
Manifold Volume: 0.102		1000±225 PSI	2000±22	5 PSI	3000±225	5 PSI		
		Pass 1044	Pass	2040	Pass	3125		
		MMR 4500 HUD or I	-HUD (33%)	Cance				
					75% (3375±	100 PS		
					Cancel	0		



Minim	um	Maxir	num		Breathing Results	Minimu	um	Maxim	num	
0.5	"H2O	1.9	"H2O	Pass	Facepiece Pressure	0.5	"H2O	2.4	"H2O	Pass
64.2	PSI	88.5	PSI	Pass	Medium Pressure	61.0	PSI	89.1	PSI	Pass

8/20/2025 1:20:56 PM - Don McDougall: Rescue med



8/20/2025 1:28:26 PM

Richer

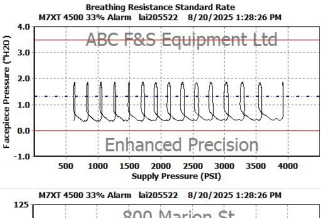
M7XT 4500 33% Alarm

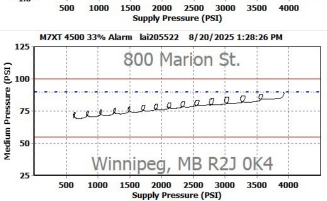
S/N: lai205522

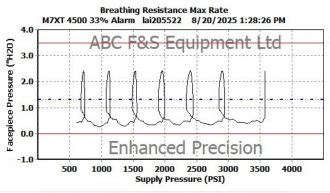
Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

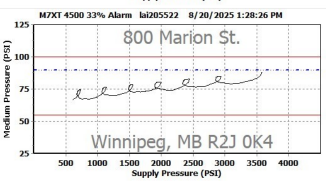
Auxiliary IDs		
Facepiece		
Second Stage		
First Stage/Reducer		
Low Pressure Alarm		
Cyl Connector		
Airline Attachment		
Harness		
Visual Inspection		
Facepiece	Pass	
Backframe/Harness	Pass	
Cylinder	Pass	
Low Pressure Warning	Pass	
Hoses	Pass	
Manifold Volume: 0.106		
	Facepiece Second Stage First Stage/Reducer Low Pressure Alarm Cyl Connector Airline Attachment Harness Visual Inspection Facepiece Backframe/Harness Cylinder Low Pressure Warning Hoses	Facepiece Second Stage First Stage/Reducer Low Pressure Alarm Cyl Connector Airline Attachment Harness Visual Inspection Facepiece Pass Backframe/Harness Pass Cylinder Pass Low Pressure Warning Pass Hoses Pass

Functional Tests				
Exhalation Pressure		Pass	1.7	"H2O
Facepiece Leakage		Pass	0.1	"H2O
Static Facepiece Press	sure	Pass	1.3	"H2O
Static Medium Pressu	re	Pass	89.9	PSI
Medium Pressure Cre	ер	Pass	0.0	PSI
1st Breath Activation		Pass	-10.9	"H2O
High Pressure Leakag	je	Pass	2	PSI
Bypass Pressure		Pass		
Alarm Activation F	Pressure			
M7XT 4500 Bell (33%	o)	Pass	1590	PSI
Ringdown		Pass	118	PSI
Gauge Accuracy				
4500 PSI Numbers		Pass		
1000±225 PSI	2000±22	25 PSI	$3000 \pm 225$	PSI
Pass 1164	Pass	2090	Pass	3138
MMR 4500 HUD or I-I	HUD (33%)	Cancel		
			75% (3375±	100 PS
			Cancel	0









Minimu	ım	Maxir	num		Breathing Results	Minim	um	Maxin	num		
0.4	"H2O	1.9	"H2O	Pass	Facepiece Pressure	0.3	"H2O	2.4	"H2O	Pass	
69.2	PSI	89.3	PSI	Pass	Medium Pressure	66.7	PSI	87.9	PSI	Pass	

8/20/2025 1:41:29 PM - Don McDougall: Rescue med



8/20/2025 10:32:50 AM

Richer

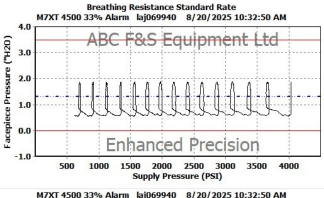
MSA M7XT 4500 33% Alarm

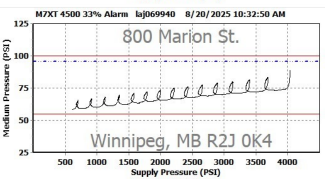
S/N: laj069940

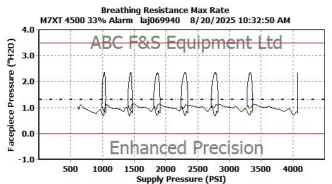
Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

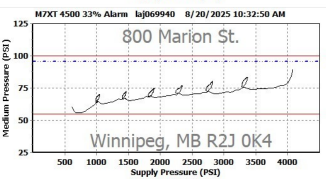
Auxiliary IDs		Functional Tes
Facepiece		Exhalation Pressu
Second Stage		Facepiece Leakage
First Stage/Reducer		Static Facepiece P
Low Pressure Alarm		Static Medium Pre
Cyl Connector		Medium Pressure
Airline Attachment		1st Breath Activat
Harness		High Pressure Lea
Visual Inspection		Bypass Pressure
Facepiece	Pass	Alarm Activation
Backframe/Harness	Pass	M7XT 4500 Bell (3
Cylinder	Pass	Ringdown
Low Pressure Warning	Pass	Gauge Accurac
Hoses	Pass	4500 PSI Numbers
Manifold Volume: 0.096		1000±225 PSI
		Pass 113

Exhalation Pressure		Pass	1.5	"H2O
Facepiece Leakage		Pass	0.2	"H2O
Static Facepiece Press	sure	Pass	1.3	"H2O
Static Medium Pressu	re	Pass	95.4	PSI
Medium Pressure Cre	ер	Pass	2.7	PSI
1st Breath Activation		Pass	-10.9	"H2O
High Pressure Leakag	е	Pass	1	PSI
Bypass Pressure		Pass		
Alarm Activation F	Pressure			
M7XT 4500 Bell (33%	)	Pass	1525	PSI
Ringdown		Pass	117	PSI
Gauge Accuracy				
4500 PSI Numbers		Pass		
1000±225 PSI	$2000 \pm 22$	5 PSI	3000±225	i PSI
Pass 1130	Pass	2118	Pass	3101
MMR 4500 HUD or I-I	HUD (33%)	Cancel		
			75% (3375±	100 PS
			Cancel	0









Minimu	ım	Maxir	num		Breathing Results	Minim	um	Maxin	num	
0.6	"H2O	1.9	"H2O	Pass	Facepiece Pressure	0.7	"H2O	2.4	"H2O	Pass
58.2	PSI	88.6	PSI	Pass	Medium Pressure	55.7	PSI	89.4	PSI	Pass

8/20/2025 10:43:30 AM - Don McDougall: Adam T med



8/20/2025 10:52:38 AM

Cancel

0

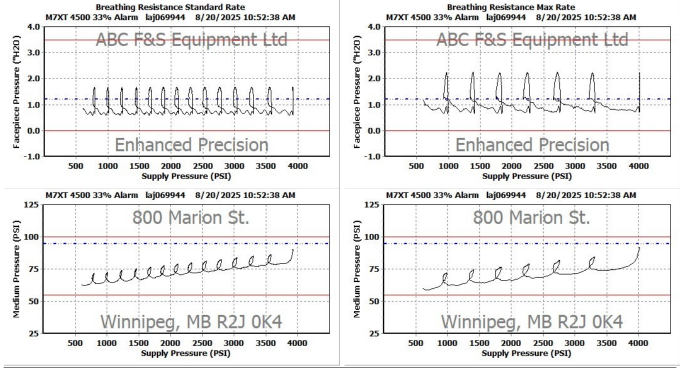
MSA

M7XT 4500 33% Alarm S/N: laj069944

Richer

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

Auxiliary IDs		Function	al Tests				
Facepiece		Exhalation			Pass	1.5	"H2O
Second Stage		Facepiece	Leakage		Pass	0.1	"H2O
First Stage/Reducer		Static Face	piece Press	sure	Pass	1.2	"H2O
Low Pressure Alarm		Static Med	ium Pressu	re	Pass	94.6	PSI
Cyl Connector		Medium Pr	essure Cred	ер	Pass	3.7	PSI
Airline Attachment		1st Breath	Activation		Pass	-7.9	"H2O
Harness		High Press	ure Leakag	е	Pass	4	PSI
Visual Inspection		Bypass Pre	ssure		Pass		
Facepiece	Pass	Alarm Ad	ctivation F	Pressure			
Backframe/Harness	Pass	M7XT 4500	Bell (33%)	)	Pass	1620	PSI
Cylinder	Pass	Ringdown			Pass	119	PSI
Low Pressure Warning	Pass	Gauge A					
Hoses	Pass	4500 PSI N	lumbers		Pass		
Manifold Volume: 0.096		1000±2	225 PSI	2000±2	25 PSI	3000±225	5 PSI
		Pass	1183	Pass	2116	Pass	3066
		MMR 4500	HUD or I-I	HUD (33%)	Cancel		
						75% (3375±	100 PS



Minimum		Maximum			Breathing Results	Minim	Minimum		num	
0.6	"H2O	1.7	"H2O	Pass	Facepiece Pressure	0.6	"H2O	2.2	"H2O	Pass
62.2	PSI	90.4	PSI	Pass	Medium Pressure	58.8	PSI	91.5	PSI	Pass

8/20/2025 11:12:18 AM - Don McDougall: Ryan Med



8/20/2025 2:20:31 PM

1.6

0.1

"H2O

"H2O

MSA

UltraElite Medium

S/N: lai087097 mask test pack

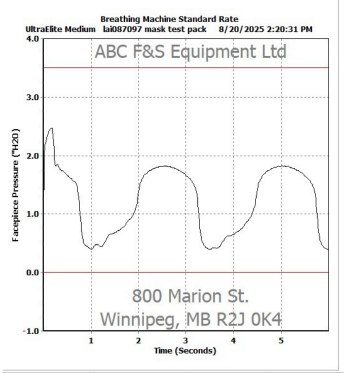
Richer

Pass

Pass

Posi3 USB serial # L04627 - Calibration was up to date when the test was performed

Auxiliary IDs		Functional Tests
Facepiece		<b>Exhalation Pressure</b>
Second Stage		Facepiece Leakage
First Stage/Reducer		
Low Pressure Alarm		
Cyl Connector		
Airline Attachment		
Harness		
Visual Inspection		
Facepiece	Pass	



Minimu	Minimum Maximum			Breathing Results	
0.4	"H2O	2.5	"H2O	Pass	Facepiece Pressure

8/20/2025 2:22:05 PM - Don McDougall: Pat med



8/20/2025 11:46:59 AM

1.6

0.1

"H2O "H2O

MSA

UltraElite Medium

S/N: lai087097 mask test pack

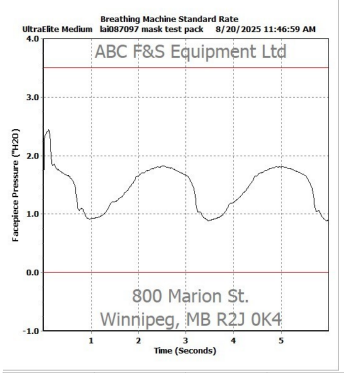
Richer

Pass

Pass

Posi3 USB serial # L04627 -	Calibration was up to	date when the test was	performed

Auxiliary IDs		Functional Tests
Facepiece		Exhalation Pressure
Second Stage		Facepiece Leakage
First Stage/Reducer		
Low Pressure Alarm		
Cyl Connector		
Airline Attachment		
Harness		
Visual Inspection		
Facepiece	Pass	



Minimum Maximum			Breathing Results		
0.9	"H2O	2.4	"H2O	Pass	Facepiece Pressure

8/20/2025 11:49:43 AM - Don McDougall: Tender med



8/20/2025 2:01:28 PM

1.7

0.1

"H2O

"H2O

**MSA** 

UltraElite Medium

S/N: lai087097 mask test pack

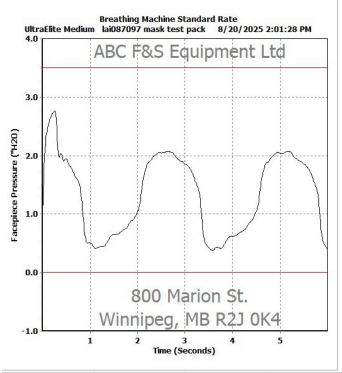
Richer

Pass

Pass

Posi3 USB serial # L04627 -	Calibration was up to date when	n the test was performed

Auxiliary IDs		Functional Tests
Facepiece		Exhalation Pressure
Second Stage		Facepiece Leakage
First Stage/Reducer		
Low Pressure Alarm		
Cyl Connector		
Airline Attachment		
Harness		
Visual Inspection		
Facepiece P	ass	



Minimum Maximum			Breathing Results		
0.4	"H2O	2.8	"H2O	Pass	Facepiece Pressure

8/20/2025 2:03:16 PM - Don McDougall: Trevor med