



info@sedulitas.co.za +27 (0)82 551 4001 www.sedulitas.co.za

Technical Data Sheet

RPB° Z-Link° Respirator

DESCRIPTION

The RPB Z-Link is a multi-use powered or supplied air loosefitting respirator, covering a number of different industrial applications where there is a need for respiratory, eye, face, head, and hearing protection.

This respirator does not require face fit testing.



accessory items, including:	Part #
Z-Link+® Weld Visor accessory	16-670
Quiet-Link™ Ear Defender system	18-533
(under the cape so user maintains APF	
1000(US)/TH3 (EU) respiratory protection)	
Vision-Link™ helmet light	16-901
Comms-Link™ in-helmet communication system	16-922
IR Shade 5 lens (other lenses available)	16-810-IR5
FR Breathing Tube Cover	04-854
Package numbers	Part #

Package numbers	Part #
Breathing tube, PAPR or flow device sold separately.	
NIOSH Powered Air - PX5®	
Z-Link with Tychem® 2000 Face Seal	16-018-12
Z-Link with Zytec® FR Face Seal	16-018-11-FR
Z-Link with Zytec FR Shoulder Cape	16-018-21-FR
NIOSH Supplied Air (includes breathing tube and C4C) [™])
Z-Link with Tychem® 2000 Face Seal	16-015-12
Z-Link with Zytec FR Face Seal	16-015-11-FR
Z-Link with Zytec FR Shoulder Cape	16-015-21-FR
CE/AS/NZS Powered Air - PX5	
Z-Link with Tychem® 2000 Face Seal	16-018-12-CE
Z-Link with Zytec FR Face Seal	16-018-11-CE
Z-Link with Zytec FR Shoulder Cape	16-018-21-CE
CE/AS/NZS Supplied Air	
Z-Link with Tychem® 2000 Face Seal	16-020-12

(additional configurations are available)

Z-Link with Zytec FR Face Seal

Z-Link with Zytec FR Shoulder Cape



16-010-21 - Z-Link with optional 16-810-IR5 lens

APPROVALS & STANDARDS

ISO9001





Z89.1 HARD HAT PROTECTION Type 1 Class C

Z87+
EYE & FACE PROTECTION



Certified Model Modèle certifié

CSA Z94.3-15
EYE & FACE PROTECTION
Class 7D Respirator Facepiece
PROTECTION DES YEUX ET DU VISAGE
Masque respiratoire classe 7D

C € 2797

EN14594:2005 3B EN12941:1998 +A2:2008 TH3 P R SL RESPIRATORY PROTECTION

EN352-3:2002 HEARING PROTECTION Only in conjunction with 18-533 earmuffs.

EN397:2003+A1:2009 HARD HAT PROTECTION IMPACT CLAUSES

EN166:2001 CLASS 1F



AS/NZS 1716:2012 BMP# 714303 RESPIRATORY PROTECTION

AS/NZS 1801:1997 BMP#714306 HARD HAT PROTECTION Not all configurations conform to this standard. Please visit ripbsafety.com for more details.

AS/NZS 1337.1:2010 BMP# 714304 EYE & FACE PROTECTION

Required components

- Z-Link respirator head-top
- Cape, face seal, or chin seal
- Breathing tube

16-020-11

16-020-21

■ Flow control device and breathing airline, or RPB PAPR





RPB Z-Link Respirator

REQUIRED COMPONENT OPTIONS

Breathing airlines		Part #
NIOSH		
RPB	25ft Breathing Airline	NV2028
	50ft Breathing Airline	NV2029
	100ft Breathing Airline	NV2027
Schrader	25ft Breathing Airline	04-342-25
	50ft Breathing Airline	04-342-50
	100ft Breathing Airline	04-342-100
RZ	25ft Breathing Airline	04-352-25-RZ
	50ft Breathing Airline	04-352-50-RZ
	100ft Breathing Airline	04-352-100-RZ
Standard hoses r Max working pres	nax working length - 300ft ssure - 300psi	
RPB	15ft recoil hose*	04-412-15
	25ft recoil hose*	04-412-25
Schrader	15ft recoil hose*	04-442-15
	25ft recoil hose *	04-442-25
Recoil hose max Max working pres	working length - 1 hose ssure - 300psi	
CE/AS/NZS		
CEJN	7.5m Breathing Airline	04-322-25
	15m Breathing Airline	04-322-50
	30m Breathing Airline	04-322-100
Max working leng Max working pres		
Refer to instruction	on manual for more detail	
Flow control o	levices	Part #
NIOSH	C40™ Climate Control Device	03-501
	Constant Flow Valve	03-101
	PX4 AIR PAPR	03-901
	PX5® PAPR	03-801
CE/AS/NZS	C40 Climate Control Device	03-502
	Constant Flow Valve	03-102
	PX4 AIR PAPR	03-901-G
	PX5® PAPR	03-801-G

NIOSH RPB Quick Connect Schrader Twist Connect RPB RZ Quick Connect CE/AS/NZS CEJN 342 Double Action Safety Coupler Cape options Part # Zytec FR Face Seal 16-711 Zytec FR Shoulder Cape 16-721 Tychem® 2000 Face Seal 16-712 Tychem® 2000 Shoulder Cape 16-722 Tychem® 4000 Face Seal 16-713 Tychem® 4000 Shoulder Cape 16-723 Zytec FR Chin Seal (Reduced APF) 16-731 ACCESSORIES & CONSUMABLES Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810 Mirror Tinted Anti-Fog	Fittings and cou	ıplers	
RPB RZ Quick Connect CE/AS/NZS CEJN 342 Double Action Safety Coupler Cape options Part # Zytec FR Face Seal 16-711 Zytec FR Shoulder Cape 16-721 Tychem® 2000 Face Seal 16-712 Tychem® 2000 Shoulder Cape 16-722 Tychem® 4000 Face Seal 16-713 Tychem® 4000 Shoulder Cape 16-723 Zytec FR Chin Seal (Reduced APF) 16-731 ACCESSORIES & CONSUMABLES Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Linkin-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810	NIOSH	RPB Quick Connect	
Cape options Part # Zytec FR Face Seal 16-711 Zytec FR Shoulder Cape 16-721 Tychem® 2000 Face Seal 16-712 Tychem® 2000 Shoulder Cape 16-722 Tychem® 4000 Face Seal 16-713 Tychem® 4000 Face Seal 16-713 Tychem® 4000 Shoulder Cape 16-723 Zytec FR Chin Seal (Reduced APF) 16-731 ACCESSORIES & CONSUMABLES Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810		Schrader Twist Connect	
Cape optionsPart #Zytec FR Face Seal16-711Zytec FR Shoulder Cape16-721Tychem® 2000 Face Seal16-712Tychem® 2000 Shoulder Cape16-722Tychem® 4000 Face Seal16-713Tychem® 4000 Shoulder Cape16-723Zytec FR Chin Seal (Reduced APF)16-731ACCESSORIES & CONSUMABLESAccessoriesPart #Z-Link+ clip on weld visor assembly16-670Vision-Link helmet mounted light16-910Quiet-Link in-helmet mounted ear defenders18-533Comms-Link in-helmet communication16-922Comfort-Link™ helmet padding system16-520-TFR breathing tube cover04-814Safety Lens Anti-Fog/Anti-Scratch16-810		RPB RZ Quick Connect	
Zytec FR Face Seal 16-711 Zytec FR Shoulder Cape 16-721 Tychem® 2000 Face Seal 16-712 Tychem® 2000 Shoulder Cape 16-722 Tychem® 4000 Face Seal 16-713 Tychem® 4000 Shoulder Cape 16-723 Zytec FR Chin Seal (Reduced APF) 16-731 ACCESSORIES & CONSUMABLES Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810	CE/AS/NZS	CEJN 342 Double Action Safe	ty Coupler
Zytec FR Shoulder Cape16-721Tychem® 2000 Face Seal16-712Tychem® 2000 Shoulder Cape16-722Tychem® 4000 Face Seal16-713Tychem® 4000 Shoulder Cape16-723Zytec FR Chin Seal (Reduced APF)16-731ACCESSORIES & CONSUMABLESAccessoriesPart #Z-Link+ clip on weld visor assembly16-670Vision-Link helmet mounted light16-910Quiet-Link in-helmet mounted ear defenders18-533Comms-Link in-helmet communication16-922Comfort-Link™ helmet padding system16-520-TFR breathing tube cover04-814Safety Lens optionsPart #Safety Lens Anti-Fog/Anti-Scratch16-810	Cape options		Part #
Tychem® 2000 Face Seal 16-712 Tychem® 2000 Shoulder Cape 16-722 Tychem® 4000 Face Seal 16-713 Tychem® 4000 Shoulder Cape 16-723 Zytec FR Chin Seal (Reduced APF) 16-731 ACCESSORIES & CONSUMABLES Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810	Zytec FR Face	Seal	16-711
Tychem® 2000 Face Seal 16-712 Tychem® 2000 Shoulder Cape 16-722 Tychem® 4000 Face Seal 16-713 Tychem® 4000 Shoulder Cape 16-723 Zytec FR Chin Seal (Reduced APF) 16-731 ACCESSORIES & CONSUMABLES Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810	Zytec FR Shou	lder Cape	16-721
Tychem® 4000 Face Seal 16-713 Tychem® 4000 Shoulder Cape 16-723 Zytec FR Chin Seal (Reduced APF) 16-731 ACCESSORIES & CONSUMABLES Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810			16-712
Tychem® 4000 Shoulder Cape 16-723 Zytec FR Chin Seal (Reduced APF) 16-731 ACCESSORIES & CONSUMABLES Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810	Tychem® 2000) Shoulder Cape	16-722
Accessories & CONSUMABLES Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810	Tychem® 400C) Face Seal	16-713
Accessories Part # Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety Lens Anti-Fog/Anti-Scratch 16-810	Tychem® 400C) Shoulder Cape	16-723
Accessories Z-Link+ clip on weld visor assembly I6-670 Vision-Link helmet mounted light Quiet-Link in-helmet mounted ear defenders Comms-Link in-helmet communication I6-922 Comfort-Link™ helmet padding system I6-520-T FR breathing tube cover O4-814 Safety lens options Part # Safety Lens Anti-Fog/Anti-Scratch I6-810	Zytec FR Chin	Seal (Reduced APF)	16-731
Z-Link+ clip on weld visor assembly 16-670 Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety lens options Part # Safety Lens Anti-Fog/Anti-Scratch 16-810	ACCESSORI	ES & CONSUMABLES	
Vision-Link helmet mounted light 16-910 Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety lens options Part # Safety Lens Anti-Fog/Anti-Scratch 16-810	Accessories		Part #
Quiet-Link in-helmet mounted ear defenders 18-533 Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety lens options Part # Safety Lens Anti-Fog/Anti-Scratch 16-810	Z-Link+ clip on	weld visor assembly	16-670
Comms-Link in-helmet communication 16-922 Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety lens options Part # Safety Lens Anti-Fog/Anti-Scratch 16-810			16-910
Comfort-Link™ helmet padding system 16-520-T FR breathing tube cover 04-814 Safety lens options Part # Safety Lens Anti-Fog/Anti-Scratch 16-810			
FR breathing tube cover 04-814 Safety lens options Part # Safety Lens Anti-Fog/Anti-Scratch 16-810			
Safety lens optionsPart #Safety Lens Anti-Fog/Anti-Scratch16-810	Comfort-Link™ I	helmet padding system	16-520-T
Safety Lens Anti-Fog/Anti-Scratch 16-810	FR breathing tu	ıbe cover	04-814
Safety Lens Anti-Fog/Anti-Scratch 16-810			
	Safety lens opt	ions 	Part #
Mirror Tinted Anti-Foa 16-810-MT	Safety Lens An	iti-Fog/Anti-Scratch	16-810
	16-810-MT		
Smoke Tinted Anti-Fog/Anti-Scratch 16-810-ST	Smoke Tinted Anti-Fog/Anti-Scratch 16-81		
Infrared (Shade 5) 16-810-IR5	16-810-IR5		
Yellow Tinted Anti-Fog/Anti-Scratch 16-810-YT	16-810-YT		
Tear-off Lens 16-811	16-811		





RPB Z-Link Respirator

SPECIFICATIONS

NIOSH

PAPR MODEL	APPARATUS MODEL	ASSIGNED PROTECTION FACTOR (APF)
PX5 or PX4 Air	Shoulder Cape or Face Seal	1000
PX5	Chin seal	25

CE/AS/NZS

•	PAPR MODEL	APPARATUS MODEL	DEVICE CLASSIFICATION EN 12941
	PX5	Shoulder Cape	TH2
	PX5	Face Seal	TH2
	PX5	Chin Seal	TH1
	PX4 Air	Shoulder Cape	TH3
	PX4 Air	Face Seal	TH3

Materials

Nylon	Injection molded parts
Polyurethane foam	Silencer foam, comfort padding
Polystyrene	Impact absorber
Polypropylene	Visor
MDPE	Head suspension
Polycarbonate	Safety lens
Tychem® 2000	Cape, face seal
Tychem® 4000	Cape, face seal with sealed seams
Zytec	Cape, face seal, chin seal

The Z-Link is latex free.

Noise rating

NRR: 25 (when used with the standard side pads)

NRR: 41 (when used with the 18-533 ear defenders and bell shaped earplugs)

Operating temperature

14°F to 140°F / -10°C to 60°C

Storage temperature

14°F to 113°F / -10°C to 45°C <90%RH

Weight

Z-Link with Tychem® 2000 neck seal and	1.95lbs / 0.88kg
no side pads	
Z-Link with FR neck seal and no side pads	2.10lbs / 0.95kg
Z-Link with FR shoulder cape and no side	2.35lbs / 1.07kg
pads	

Application ranges (including but not limited to the following)
Metal cutting/grinding, brazing, fettling, thermospray/
metalization, sanding, painting (automotive, industrial,
fire proofing), welding, concrete cutting, aggregate,
pharmaceutical, healthcare, chemical and foundry

Warranty

applications.

1 year. Conditions apply, visit <u>rpbsafety.com/legal</u> for full details.





Employers

Read the Z-Link and the flow control device instruction manuals and carry out the employer responsibilities.

Provide the manuals to all users.

Product users

Read the Z-Link and the flow control device instruction manuals and follow the product user safety instructions.

Manuals are regularly updated.

Current version of manual and for other languages:

rpbsafety.com/resources

Contact

RPB® Safety - Global Headquarters 2807 Samoset Rd, Royal Oak, MI 48073, USA

T: 1-866-494-4599

E-mail: sales@rpbsafety.com

www.rpbsafety.com





RPB Z-Link+ Weld Visor

DESCRIPTION

The RPB Z-Link+ is an optional attachment accessory for the RPB Z-Link multi-use respirator. It is intended for use in welding and grinding applications where there is a need for protection from airborne contaminants, eye/face protection and head protection. The Z-Link+ does not provide respiratory protection when not used in conjunction with the RPB Z-Link.

Type description

Z-Link weld visor attachment.

Part numbers	Part #
Auto darkening configuration	16-670
No lenses	16-671

Required components

- RPB Z-Link respirator head-top
- FR cape or face seal
- Breathing tube
- Flow control device and breathing airline, or RPB PAPR

Application ranges (including but not limited to the following)

Heavy industry welding (where hard hat is required), arc spray/metalization, plasma/oxy acetylene cutting, lancing, and burning.



APPROVALS & STANDARDS

(In addition to the RPB Z-Link standards)



Z87W WELDING EYE PROTECTION



Certified Mode Modèle certifié

CSA Z94.3-15
EYE & FACE PROTECTION
Class 7D Respirator Facepiece
PROTECTION DES YEUX ET DU VISAGE
Masque respiratoire classe 7D

C€ 2797

EN379:2003 WELDING EYE PROTECTION



AS/NZS 1338.1:2012 BMP# 714305 WELDING EYE PROTECTION





RPB Z-Link+ Weld Visor

SPECIFICATIONS

ADF technical data	
Model	RPB ADF
Viewing area	2.66 x 3.89 in
	67.6 x 98.8mm
ADF overall dimensions	4.49 x 4.57 x 0.47 in
	114 x 116.2 x 11.9mm
Weight	4.59oz / 130g
Open state shade	3 (bright mode)
Closed state shade	9-13 (dark mode)
Switching time	0.1 ms (23°C / 73°F)
from light to dark	0.1 ms (55°C / 131°F)
Switching time	0.15s / 1.0s
from dark to light	
UV / IR protection	Maximum protection in light
	and dark modes
Operating temperature	23°F to 131°F
	-5°C to 55°C
Storage temperature	-4°F to 157°F
	-20°C to 70°C)
Power supply	Solar cells, 2 pcs. replaceable
	3V LI batteries (CR2032)
Classification in	Optical class = 1
accordance with EN379	Scattered light = 1
	Homogeneity = 1 Viewing angle dependence = 2
Chandard	
Standard	EN379:2003+A1:2009
Certifications	CE, ANSI, compliance with CSA

М	а	te	۲i	a	ls
	•	••	• •	u	••

Nylon super tough	Injection molded parts,
	fixed shade frame
Zytec	Cape or face seal
Polycarbonale	Impact lens
Glass	ADF lens or fixed shade lens
ABS	ADF housing

The Z-Link+ is latex free.

Storage temperature

Visor: 14°F to 113°F / -10°C to 45°C <90%RH

ADF: -4°F to 157°F / -20°C to 70°C

Weight

Z-Link+ with ADF	0.84lbs / 380g
Z-Link+ with passive lens	0.66lbs / 301g

Warranty

1 year for Z-Link Weld Visor. 3 years for ADF lens. Conditions apply, visit <u>rpbsafety.com/industrial/legal</u> for full details.





RPB Z-Link+ Weld Visor (continued)

LENS OPTIONS

Auto Darkening Lens (ADF)	Part #
ADF - standard with 16-670 Z-Link+ assembly	16-871
Passive fixed shade lens - parts required	Part #
1. Z-Link+ Visor without ADF	16-671
2. Fixed shade lens frame	16-877
3. Passive fixed shade lens	
Shade 5	16-877-5
Shade 8	16-877-8
Shade 9	16-877-9
Shade 10	16-877-10
Shade 11	16-877-11
Shade 12	16-877-12
Protective lenses (to protect ADF/fixed shade lenses)	Part #
Front impact lens	16-872
(for both ADF/fixed shade lenses)	
Front impact lens - Aluminum Plated Shade 4 (for high heat applications)	16-872-AL
Rear lens (for ADF only)	16-873
Rear lens (for fixed shade only)	16-878
Magnifying lenses	Part #
1.0x	13-072-1
1.5x	13-072-1.5
2.0x	13-072-2
2.5x	13-072-2.5





Employers

Read the Z-Link and the flow control device instruction manuals and carry out the employer responsibilities.

Provide the manuals to all users.

Product users

Read the Z-Link and the flow control device instruction manuals and follow the product user safety instructions.

Manuals are regularly updated.

Current version of manual and for other languages:

rpbsafety.com/industrial/resources

Contact

RPB Safety - Global Headquarters 2807 Samoset Rd, Royal Oak, MI 48073, USA T: 1-866-494-4599

E-mail: sales@rpbsafety.com www.rpbsafety.com/industrial





RPB Z-Link Radiant Heat Kit

DESCRIPTION

The Z-LINK Radiant Heat Kit is an optional visor and cape attachment for high heat applications such as foundries, steel mills and glass manufacturing. It allows the user to quickly add on the high heat attachments to any Z-LINK Respirator for radiant heat and flame protection while maintaining APF 1000 (TH3) respiratory protection.

Replacement Visors - c/w clip and retainers	Part #
Radiant Heat Gold Visor	16-675-GT
Radiant Heat Gold Visor IR5	16-675-GTIR5
IR5 Visor	16-675-IR5

Additional Components:	Part #
Aluminized Cape	16-724
Aluminized Top Cover	16-744
Aluminized Rear Cover	16-754
Aluminized Breathing Tube Cover	04-855

Required components

- Z-Link respirator head-top
- Cape Aluminized Radiant Heat or Zytec®
- Breathing tube Aluminized Radiant Heat cover optional
- Flow control device and breathing airline, or RPB PAPR

Application ranges (including but not limited to the following) Foundries, steel mills, glass manufacturing, arc flash.

Warranty

1 year. Conditions apply, visit <u>rpbsafety.com/industrial/legal</u> for full details.



Z-Link with optional Radiant Heat Kit

APPROVALS & STANDARDS







CE 2797

EN166:2001 CLASS 1F
EYE & FACE PROTECTION





Certified Model Modèle certifié

CSA Z94.3-15
EYE & FACE PROTECTION
Class 7D Respirator Facepiece
PROTECTION DES YEUX ET DU VISAGE
Masque respiratoire classe 7D





RPB Z-Link Radiant Heat Kit (continued)

SPECIFICATIONS

Assigned Protection Factor

NIOSH	APF 1000+
CE/AS/NZS	APF 40 - TH2

Materials

Nylon	Injection molded parts
Polycarbonale/24k Gold	Lens
O-PAN/Aramid Aluminized	Cape, top and rear covers,
fabric	breathing tube cover
Brass	Threaded insert

The Z-Link RH Kit is latex free.

Operating temperature

14°F to 200°F / -10°C to 93°C

Storage temperature

14°F to 113°F / -10°C to 45°C <90%RH

Weight

Gold Plated Lens with clip and knobs	0.44lbs / 198g
Radiant Heat Cape	0.50lbs / 229g
Radiant Heat Top Panel	0.07lbs / 34g
Radiant Heat Rear Panel	0.11lbs / 50g
Radiant Heat Breathing Tube Cover	0.17lbs / 76g

Ratings

- The Radiant Heat Visor meets ANSI/ISEA Z87.1, EN 166:2001, AS/NZS 1337.1:2010 and CSA Z94.3-15
- The aluminized fabric is tested based on the ASTM F1939 test method and rated to temperatures up to 800°F (+427°C) and a radiant temperature of 3000°F (+1649°C). The fabric is an O-PAN/Aramid constructed in a ripstop weave.





Employers

Read the Z-Link, Radiant Heat Kit and the flow control device instruction manuals and carry out the employer responsibilities.

Provide the manuals to all users.

Product users

Read the Z-Link, Radiant Heat Kit and the flow control device instruction manuals and follow the product user safety instructions.

Manuals are regularly updated.

Current version of manual and for other languages:

rpbsafety.com/industrial/resources

Contact

RPB® Safety - Global Headquarters 2807 Samoset Rd, Royal Oak, MI 48073, USA T: 1-866-494-4599

E-mail: sales@rpbsafety.com

www.rpbsafety.com/industrial

