



PREMIUM PPE
& INDUSTRIAL SUPPLIES



HEAD PROTECTION



Metal Clamp Hard Hat

- Adjustable Headband
- Cap lamp metal bracket
- Cable management system
- Lightweight
- Replaceable foam sweatband
- SABS Approved
- 20 units per clear bag



HARD HAT

- One size fits all
- Lightweight Design
- Cable management system
- 6 point suspension
- Replaceable foam sweatband
- 270° degree
- 285g assembled weight
- Standard SANS 1397:2003



Nikki HARD HAT

- Lightweight plastic offers excellent rigidity and protection
- Air vents can be opened or closed by the turn of a hand
- Contoured rain channel offers maximum lateral rigidity, Ideal for high angle work environments
- High dielectric strength
- One handed adjustable ratchet
- Shock absorbing



PIONEER Chin Strap

- 2 Point
- 3 Point
- 4 Point
- Hard hat sold separately



PIONEER Cap Attachment

- Aluminium cap attachment for hard hat



Bump Caps - Pioneer

- EN 812 Standards
- Extremely Durable
- Ergonomic Design
- 100 % Cotton



Hi-Visibility Cap - Lime

- 6 Panel Structured Peak
- 100% Polyester
- Velcro Closure
- High Visibility
- Quick Drying
- Silver Reflective Detailing
- One size fits all



Hi-Visibility Cap - Orange

- 6 Panel Structured Peak
- 100% Polyester
- Velcro Closure
- High Visibility
- Quick Drying
- Silver Reflective Detailing
- One size fits all



Pioneer Bush Hat

The Luminescent Hi-Viz reflective hat is 100% polyester which makes the hat easy to clean and maintain. The hat features a wide brim to protect yourself from the sun, a contrasting cord with an adjustable toggle to secure the hat from falling. Silver reflective tape detailing the edges of the sun hat.



PIONEER Sun Brim Hat

- Offers excellent protection from the sun
- Reflector option offers increased visibility in all kinds of light.



OVER SPEC SPECTACLE

- Lightweight and robust, resists bending and twisting
- Extra flat temples for optimal comfort and less pressure
- Extra flat temples for optimal comfort with ear muffs
- Economical molded nose bridge



PIONEER O Vision

- Polycarbonate Frame
- Polycarbonate Lens
- Ergonomic design ensures a snug fit
- Soft nose seat for comfort
- Suitable for most activities
- Sleek sporty design
- Scratch resistant
- 180° Lateral vision
- Standard EN166-F



PIONEER Vision Classic

- Polycarbonate Lens
- Soft nose seat for comfort
- Sleek new design
- Scratch resistant
- Compatible with respiratory equipment
- Anti Fog
- Anti Glare
- 180° Lateral vision
- Standard EN166-F



PIONEER Vision Euro Spec

- Polycarbonate Mono Lens
- Vinyl adjusted temples
- Ergonomic design ensures a snug fit
- Fits with respiratory equipment
- Anti-Glare Lens
- Scratch resistant
- 180° Lateral vision
- Standard EN166-F



PIONEER Vision Euro Spec Anti Fog

- Polycarbonate Mono Lens
- Vinyl adjusted temples
- Ergonomic design ensures a snug fit
- Fits with respiratory equipment
- Anti Fog Lens
- Scratch resistant
- 180° Lateral vision
- Standard EN166-F



PIONEER Vision Gauzed Spectacle

- Frame material polycarbonate
- One size fits all
- Mesh Lens
- Lens color black
- Can be used with prescription glasses
- 120 Lateral Vision
- Color: Clear & Grey



Pioneer Vision Laser

- Polycarbonate Lens
- Soft nose seat for comfort
- Sleek new design
- Scratch resistant
- Compatible with respiratory equipment
- Anti Fog
- Anti Glare
- 180° Lateral vision
- Standard EN166-F



PIONEER Vision Spider

- Polycarbonate Lens
- Ergonomic design ensures a snug fit
- Fits with respiratory equipment
- Anti Fog Lens
- Anti Glare Lens (Amber,Grey And Mirror)
- Suitable for Construction and Engineering
- UV Protection
- 120° Lateral vision
- Standard EN166-F



PIONEER Vision Sporty

- Polycarbonate Mono Lens
- • Wide vinyl temples
- • Ergonomic design ensures a snug fit
- • Fits with respiratory equipment
- • Anti Glare Lens (Green,Grey)
- • Scratch resistant
- • 120° Lateral vision
- • Standard EN166-F



PIONEER Vision Sporty Anti Fog

- Polycarbonate Mono Lens
- Wide vinyl temples
- Ergonomic design ensures a snug fit
- Fits with respiratory equipment
- Anti Fog Lens
- Anti-Glare Lens
- Scratch resistant
- 120° Lateral vision
- Standard EN166-F



PIONEER Vision Wrap Around

- Polycarbonate Mono Lens
- Polycarbonate temples with ventilation
- Ergonomic design ensures a snug fit
- Fits with respiratory equipment
- Can be used with prescription glasses
- Scratch resistant
- 120° Lateral vision
- Standard EN166-F



PIONEER Vision Wrap Around Anti-Fog

- Polycarbonate Mono Lens
- Polycarbonate temples with ventilation
- Ergonomic design ensures a snug fit
- Fits with respiratory equipment
- Can be used with prescription glasses
- Scratch resistant
- Anti-Fog



PIONEER SP Spoggle

- Polycarbonate Lens
- Lens Colour: Grey/Clear
- Accessories: Elastic head band
- Scratch proof interior, permanent anti-fog interior
- Non-slip arm to prevent pressure points
- Large field of vision, narrow geometry allows helmet and bump cap to be worn comfortably



PIONEER Classic Spoggle

- Polycarbonate Lens
- Lens Colour: Grey/Clear
- Accessories: Elastic head band
- Scratch proof interior, permanent anti-fog interior
- Non-slip arm to prevent pressure points
- Large field of vision, narrow geometry allows helmet and bump cap to be worn comfortably
- Bevelled edge in upper area



PIONEER Vision Brazing/ Gas Cutting Welding Goggle

- Shade 5 Lens
- Soft rubber face seal
- Ergonomic design fits comfortably to the contours of the face
- Efficient indirect Ventilation system
- Compatible with respiratory equipment



PIONEER Vision Spoggle

- Frame Material Nylon
- One size fits all
- Polycarbonate Lens
- Anti Fog Lens
- Elasticated head band
- Dual frame for prescription glasses
- Scratch resistant
- Soft rubber face seal
- 180° Lateral vision



PIONEER Vision Direct Vent Goggles

- Clear Polycarbonate Lens
- One size fits all
- Compatible with respiratory equipment
- Scratch resistant anti fog lens
- 120
- Lateral vision
- Standard EN166F



PIONEER Vision Indirect Vent Goggles

- Clear Polycarbonate Lens
- One size fit all
- Indirect dual ventilation system
- Compatible with respiratory equipment
- Scratch resistant anti fog lens



PIONEER Face Shield

- Clear Polycarbonate visor
- One size fit all
- Thickness: 2mm
- Size: 190mm x 210mm
- Applicable for impact resistance, dust isolation
- chemical splash isolation
- High impact 120m/s (a special test rig fires a 6.35mm ball)
- Brow guard with adjustable headband
- Anti UV380, high temperature resistance 130° C
- Colour: Clear



PIONEER Opti View Elite

- Suitable for MIG, TIG & Stick welding.
- Solar Powered auto darkening lens, ANSI approved.
- Fully adjustable headgear for comfort.
- Shade adjustment Outside: Shade 9-13
- Switching Time: 0.04mS
- Sensitivity stepless adjustment.
- Delay time adjustment: 0.15s-0.80s
- Power supply: Li-Mn & Solar combination
- Certification: CE, ANSI, RoHS
- Replacement protective lens



PIONEER Opti View Auto Darkening

- Suitable for MIG, TIG & Stick welding.
- Solar Powered auto darkening lens, ANSI approved.
- Fully adjustable headgear for comfort.
- Shade adjustment Outside: Shade 9-13(Ajustable)
- Switching Time: 0.1mS
- Delay time inside switch: 0.25s-0.70s
- Power supply: Li-Mn & Solar combination
- Certification: CE, ANSI
- Replacement protective len



PIONEER Standard Front Flip

- Standard flip front helmet
- Spare headgear and lens available
- Adjustable head band



Welding Lens Shade

- WELDING LENS SHADE 8 - 108 x 51
- WELDING LENS SHADE 10 - 108 x 51
- WELDING LENS SHADE 11 - 108 x 51
- WELDING LENS SHADE 12 - 108 x 51



Pioneer Volume - Corded Silicone Reusable Earplug

PIONEER VOLUME

DESCRIPTION

CODE EP205 CORDED SILICONE RE-USABLE EARPLUG - NOMINAL DIAMETER 8-10mm - SNR = 26dB

CLASSIFICATION

FREQUENCY (Hz)	125	250	500	1000	2000	4000	8000
MEAN ATTENUATION (dB)	27.3	24.7	27.3	27.0	28.4	30.6	39.6
STANDARD DEVIATION (dB)	4.6	4.5	5.1	4.9	4.4	3.9	4.4
ASSUMED PROTECTION (dB)	22.7	20.2	22.2	22.0	24.0	26.7	35.2
	SNR=26dB		H=25dB	M=23dB	L=22dB		

VOLUME



Pioneer Volume - Reusable Corded Earplugs

PIONEER VOLUME

DESCRIPTION

CODE EP203 REUSABLE - CORDED - FOUR FLANGE TPR EARPLUG WITH A NOMINAL DIAMETER OF 8-12MM

CLASSIFICATION

FREQUENCY (Hz)	125	250	500	1000	2000	4000	8000
MEAN ATTENUATION (dB)	33.0	30.2	34.3	30.9	36.1	40.4	45.4
STANDARD DEVIATION (dB)	3.6	3.9	4.5	3.9	4.0	4.9	4.6
ASSUMED PROTECTION (dB)	29.4	26.2	29.7	27.0	32.1	35.4	40.8
	SNR=32dB		H=33dB	M=29dB	L=28dB		

VOLUME



Pioneer Volume - PU Foam Earplugs

PIONEER VOLUME

DESCRIPTION

CODE EP201 EAR-PLUG - DISPOSABLE - PU FOAM - TAPERED - NOMINAL DIAMETER 6/12mm SNR=35dB

CLASSIFICATION

FREQUENCY (Hz)	125	250	500	1000	2000	4000	8000
MEAN ATTENUATION (dB)	33.8	31.8	36.0	37.2	36.1	41.5	45.2
STANDARD DEVIATION (dB)	4.8	4.5	3.9	3.6	3.7	4.0	3.1
ASSUMED PROTECTION (dB)	29.0	27.3	32.2	33.6	32.3	37.5	42.1
	SNR=35dB		H=34dB	M=33dB	L=30dB		

VOLUME



Pioneer Volume - Hi-Vis Bullet Ear Plugs



Pioneer Volume - Over-Ear Earmuff

PIONEER VOLUME

DESCRIPTION

CODE **EP300** Ear-Muff - over-head type - economic style - plastic cups with foam liner and foam filled cushion - plastic headband - Size: S,M,L SNR=29dB

CLASSIFICATION

FREQUENCY (Hz)	125	250	500	1000	2000	4000	8000
MEAN ATTENUATION (dB)	15.7	17.7	26.8	38.5	38.4	29.0	41.4
STANDARD DEVIATION (dB)	3.2	2.6	2.9	3.0	2.9	4.1	3.4
ASSUMED PROTECTION (dB)	12.5	15.1	23.9	35.5	35.5	34.8	38.0
	SNR=29dB		H=36dB	M=26dB	L=18dB		

vOLUME



Pioneer Volume - Helmet Mounted Earmuff

PIONEER VOLUME

DESCRIPTION

CODE **EP302** EARMUFF - HELMET MOUNTED TYPE - LUXURY STYLE - PLASTIC CUPS WITH FOAM LINER AND FOAM FILLED CUSHION - PLASTIC AND STEEL CUP SUPPORTING ARMS - ATTACHED TO INDUSTRIAL HELMET MODEL: MSA Vgard - SNR=30dB

CLASSIFICATION

FREQUENCY (Hz)	125	250	500	1000	2000	4000	8000
MEAN ATTENUATION (dB)	18.9	21.9	30.6	33.7	33.0	34.4	34.1
STANDARD DEVIATION (dB)	4.2	3.4	2.6	2.9	3.2	2.4	2.3
ASSUMED PROTECTION (dB)	14.7	18.6	28.0	30.8	29.8	32.0	31.8
	SNR=30dB		H=31dB	M=28dB	L=21dB		

vOLUME



Pioneer Volume - Over-The-Head Type Earmuff

PIONEER VOLUME

DESCRIPTION

CODE **EP301** EARMUFF - OVER THE HEAD TYPE - ABS CUPS WITH FOAM LINER AND FOAM FILLED CUSHION - METAL HEADBAND WITH PU COVER - SIZE: S, M, L SNR=34dB

CLASSIFICATION

FREQUENCY (Hz)	125	250	500	1000	2000	4000	8000
MEAN ATTENUATION (dB)	19.2	24.8	33.2	37.2	36.1	39.4	37.6
STANDARD DEVIATION (dB)	2.5	2.8	2.7	2.5	2.3	3.4	3.0
ASSUMED PROTECTION (dB)	16.7	22.1	30.5	34.7	33.7	36.0	34.6
	SNR=34.9dB		H=37.1dB	M=33.4dB	L=26.2dB		
	SNR=1.3dB		H=1.5dB	M=1.7dB	L=2.1dB		
	SNR=34dB		H=36dB	M=32dB	L=24dB		

vOLUME



PIONEER Ear Muff Red



3 Ply Black Face Mask

- Material : Non woven meltblown
- Hidden adjustable nose clip
- Latex free ear loops reduce irritation and pressure on the ears
- Lightweight and comfortable
- 3 Pleat layer makes the mask stronger
- Standard GB/T32610-2016
- Pack: 50 in a box



3 Ply Blue Face Mask

- 3 ply Blue Face mask Disposable
- Hidden adjustable nose clip
- Latex free ear loops reduce irritation and pressure on the ears
- Lightweight and comfortable
- 3 Pleat layer makes the mask stronger
- Standard GB/T32610-2016
- Pack: 50 in a box



Dust Mask -FFP1



PIONEER Dust Mask FFP3 Valve



PIONEER Dust Mask FFP2 Valve



PIONEER Dust Mask FFP2



AirTech Dust Mask FFP2

- Main body construction
- 1st non-woven PET
- 2nd Meltblownfilter fabric
- 3rd Meltblown needle punch
- Inner foam seal for comfort
- Adjustable head straps
- Suitable for cutting, sanding and drilling



Single Respirator - Half Mask

- Style: Single cartridge, adjustable, PVC body, re-useable half mask with a storage protective mould.
- Resistance to Temperature: a) 24 h in a dry atmosphere of (70+3)"C. - b) 24 h at a temperature of (-30*3)"C.
- Exhalation Valve: Continuous exhalation flow of 300 l/min over a period of 30s. Housing and its attachment withstood an axial tensile force of 50N applied for 10s.
- Mass: 95.5 g with no cartridge assembly.
- Inward Leakage: <5 % of the inhaled air & mean result not exceeds 2%.
- Half Body Mask: PVC (Polyvinyl Chloride).



Double Respirator - Half Mask

- Style: Twin cartridge, adjustable, PVC body, re-useable half mask with a storage protective mould.
- Resistance to Temperature: a) 24 h in a dry atmosphere of (70+3)"C. - b) 24 h at a temperature of (-30*3)"C.
- Exhalation Valve: Continuous exhalation flow of 300 l/min over a period of 30s. Housing and its attachment withstood an axial tensile force of 50N applied for 10s.
- Mass: 95.8 g with no cartridge assembly.
- Inward Leakage: <5 % of the inhaled air & mean result not exceeds 2%.
- Half Body Mask: PVC (Polyvinyl Chloride).



Pioneer A1 Dust Filter Cartridge

A1 class 1, for use against low capacity cartridge for filtration of organic gas/vapours

>65°. E1 – class 1, for use against sulphur dioxide and other acid gas/papers.

>Pioneer A1 dust filter cartridge of use with gases and vapours offer premium protection against vapours and gases in industrial environments.

This cartridge can never be used under following conditions:

- Check the packaging and the filter prior to use. Do not use if there are signs of damages such as holes or tears on the packaging film, or shape deformation, crack or fatigues on the filter.
- Before use, please read this instructional leaflet take care and make sure the wearer I am fully understand all instructions containing hearing.
- The cartridges must be replaced as soon as increased breathing resistance occurs.
- The cartridges can only provide protection against certain gases, please see the marking on filter to select the appropriate filter for use.
- Please keep away from contaminated areas when replacing the cartridge
- Before the application remove the fasteners, screw filter on the half mask and check seal seat.
- Attention! Hair, beard or scars can prevent a seal seat



P2 Dust Filter - Particle Filter

Gas Filters do not protect against particle, particle filters do not protect against gas! In the case of doubt use combination filters. Please use PIONEER series before expiration date. Improper use cause serious injury harm to your health or may cause death. For proper use, see instructions or ask our technologist.

Marking on Filter:

P2(colour code: White)-class 2, for use against Dust/Particle. Criteria for the choice of filter:

This cartridge can never be used under following conditions:

- Check the packaging and the filter prior to use. Do not use if there are signs of damages such as holes or tears on the packaging film, or shape deformation, crack or fatigues on the filter.
- Before use, please read this instructional leaflet take care and make sure the wearer I am fully understand all instructions containing hearing.
- The cartridges must be replaced as soon as increased breathing resistance occurs.
- The cartridges can only provide protection against certain gases, please see the marking on filter to select the appropriate filter for use.
- Please keep away from contaminated areas when replacing the cartridge
- Before the application remove the fasteners, screw filter on the half mask and check seal seat.
- Attention! Hair, beard or scars can prevent a seal seat