



FireFighting & Rescue Equipment

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**INDUSTRIAL
SCIENTIFIC**



SKYLOTEC



KANOX®

Ssekur®

OPGAL
Beyond the Visible

**ZELINSKY
GROUP**

CALGAZ

CHEMDEFEND
PROTECTIVE CLOTHING



3M

**SCOTT
SAFETY**



RESPIREX™
Living + Breathing Personal Protection

ION

CIRLOCK
LOCKOUT / TAGOUT EQUIPMENT

JSP

PRO SAFETY GEAR
prosafetygear.com

Panindochina®

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STREAMLIGHT

NEWTEX
EXTREME PROTECTIVE APPAREL



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ENGINEERED INFLATABLE PRODUCT SOLUTIONS

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PRATT
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Windsock Company

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
**NEWAGE FIRE PROTECTION
INDUSTRIES PRIVATE LIMITED**

TOBIN
EYEWASH SYSTEM



**KLEVER
INNOVATIONS**

**LW
&
COMPRESSORS**



Being an established provider of safety equipment and its services in Vietnam, our main motivational factor comes from customers' satisfaction via our quality product and services. We aspire to become an integrated Provider/ Partner with a leading presence in Indochine.

VISION

To be a highly valued products and services provider in the manufacturing and services providers market, using progressive management practices and knowledge based skilled employee.

GOALS

To build a core range of safety products with high quality and performances appreciated by users for it's value and meeting the demands by users to protect lives.

To ensure and build the company to be able to translate these values to the general market users.

To explore and introduce other related potential business units which would help customers with their supply chains.

To continuously plan for growth for the company and it's workforce.

MISSIONS

Panindochina aims to set up distribution network of dealers and regional sales team to reach out and service customers in major regions of Vietnam.

Panindochina has set up facilities to support after sales service needs of our customers for the products we supply.

Panindochina has set up growth plans for the company and it's workforce to achieve it's Vision and Mission.

KEY VALUES

Quality product orientated for value and performances.

Teamwork of employees for best customer supports.

Market awareness for best communications between users, manufacturers, supplier and company of market need.

Self-Contained Breathing Apparatus

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SIGMA 2 TYPE 2



Approved to EN137:2006 Type 2, the Scott Sigma 2 Type 2 Self Contained Breathing Apparatus combines the highest level of respiratory protection in a simple to operate, cost effective piece of equipment that meets the needs of Industrial and Marine firefighters.

Sigma 2 Type 2's proven durability, reliability and appeal is confirmed by an extensive user base who demand a combination of maximum performance and true operational simplicity.

Features & Benefits:

- Proven high performance pneumatic system.
- Compact first breath activated demand valve with bypass.
- Ergonomically designed lightweight backplate and type 2 harness.
- Kevlar blend flame retardant webbing with Kevlar cylinder band.
- Wide choice of facemasks from the Vision 3, Promask PP and Panaseal ranges.
- Corrosion resistant Nickel plated components.
- Simple operation for users.
- All components are user serviceable, low cost and easy to maintain.
- Will accept wide range of 200 and 300 bar cylinders.

Approved to EN137:2006 Type 2, MED.

PROPAK



The Scott Safety Propak is a lightweight self contained breathing apparatus from Scott Safety. Offering the highest levels of protection Propak builds upon the proven performance of the Contour SCBA.

Features & Benefits:

- Proven Tempest Demand Valve.
- Trusted high performance pneumatics.
- 100% Kevlar webbing.
- Easy adjust parachute style buckles.
- Rapid adjust cylinder band design.
- Easy upgrade path.

Approved to EN137:2006 Class II.

PROPAK-SIGMA (V2)



The ProPak-Sigma has been designed specifically for use as a compliance set in Marine or Industrial fire-fighting environments. The entire ProPak range has been approved to EN137:2006 Type 2, incorporating the stringent Full Flame Engulfment Test, and to the 9th amendment of the MED meaning that it has the latest approval for the Marine market.

Features & Benefits:

- Easily removable pneumatics.
- Rigid backframe construction.
- Simple to service and maintain.
- Quick pull forward action allows easy in-transit adjustment of shoulder strap.
- Adjustable shoulder straps
- Kevlar blend wrap around harness.
- Waistband featuring large buckles for easy operation with gloved hands and fast donning and doffing.

Approved to EN137:2006 Type 2; MED; AS1716

PROPAK EZ FLO



The Propak-EZ-Flo has been designed specifically to meet the demands of the Professional Fire Service offering an unequalled level of performance and user comfort. Propak-EZ-Flo provides firefighters a simple to use SCBA which is easily upgraded to include communications and situational awareness.

Features & Benefits:

- ProPak-EZ-Flo available in F and FX variants.
- Adjustable padded shoulder straps (ProPak-f & ProPak-fx only).
- Reflective thread for extra visibility (ProPak-f & ProPak-fx only).
- Kevlar blend webbing with wrap-around harness.
- Adjustable waistband features large buckles for quick and easy donning and doffing.
- Rapid connect cylinder band allows adjustment or change out of cylinder in seconds.
- Ergonomically designed, strong and lightweight injection moulded back plate.
- Swivelling waistbelt (ProPak-fx only).
- Adjustable back plate allows the unit to be altered to the users height increasing user comfort (ProPak-fx only).

Approved to EN137:2006 Type 2, AS1716.

PROPAK-i (V2)



High performance, rugged dependability, trusted technology.

The ProPak-i has been designed for use as a fire fighting set in the Industrial, Professional Fire Fighting or Oil & Gas markets.

The entire ProPak range has been approved to EN137:2006 Type 2, incorporating the stringent Full Flame Engulfment Test, and to the 9th amendment of the MED meaning that it has the latest approval for the Marine market.

Features & Benefits:

- Compliance set for Industrial Professional Fire Fighting or Oil & Gas markets.
- Rigid backframe construction.
- Easily removable pneumatics.
- Simple to service and maintain.
- Kevlar blend wrap around harness.
- Side arms for increased user comfort.
- Reflective webbing

Approved to EN137:2006 Type 2; MED; AS1716

PROPAK-f (V2)



PROPAK-f-AC

High performance, rugged dependability, trusted technology.

The ProPak has been designed for use by the Fire Service or as a fire fighting set in the Oil & Gas fire fighting market. The entire ProPak range has been approved to EN137:2006 Type 2, incorporating the stringent Full Flame Engulfment Test, and to the 9th amendment of the MED meaning that it has the latest approval for the Marine market.

Features & Benefits:

- Designed for use by the Fire Service or the Oil & Gas market.
- Rigid backframe construction.
- Easily removable pneumatics.
- Simple to service and maintain.
- Adjustable padded shoulder straps.
- Kevlar & Pyrogard blend wrap around harness.
- Side arms for increased user comfort.
- Reflective webbing.

Approved to EN137:2006 Type 2; MED; AS1716

PROPAK-fx (V2)



PROPAK-fx-SDC

High performance, rugged dependability, trusted technology.

The ProPak-fx has been designed specifically to meet the demands of the Professional Fire Service offering an unequalled level of performance and user comfort through the adjustable backplate.

The entire ProPak range has been approved to EN137:2006 Type 2, incorporating the stringent Full Flame Engulfment Test, and to the 9th amendment of the MED meaning that it has the latest approval for the Marine market.

Features & Benefits:

- Designed for use by the Professional Fire Service.
- Rigid backframe construction with adjustable backplate
- Easily removable pneumatics.
- Simple to service and maintain
- Adjustable padded shoulder straps.
- Kevlar & Pyrogard blend wrap around harness.
- Side arms for increased user comfort.
- Reflective webbing.
- Adjustable backplate for increased wearer comfort
- Swivel waistbelt

Approved to EN137:2006 Type 2; MED; AS1716



ELSA



ELSA SPRINT



ELSA MUSTER

The ELSA is an escape breathing apparatus which provides a constant supply of air for rapid escape from hazardous industrial and marine environments. The ELSA is simple and quick to operate, reliable and robust in use, ensuring maximum protection in an escape situation.

The ELSA is available in durations of 10 or 15 minutes in high visibility PVC or black anti-static polyurethane materials. The ELSA apparatus consists of a cylinder with combined cylinder valve and reducer, supply hose to constant flow hood and stowage bag. The ELSA is activated upon opening the bag whereby a pin which is attached to the bag via a strap is released.

- 10 or 15 minute versions
- Standard Hi Vis or black anti-static bag
- Automatic quick fire activation
- Unique cubic hood design
- CE marked in accordance with EN1146
- MED (Shipswheel) approved
- Corrosion resistant Nickel plated components
- Standard breathing air charging adaptor
- 10 year service interval

The Sabre ELSA Sprint is a positive pressure escape set providing air on demand for situations where the escape route may require a lot of physical exertion or where the maximum levels of protection are required.

The ELSA Sprint is available in durations of 10 or 15 minutes in high visibility PVC or black anti-static polyurethane materials. The ELSA Sprint apparatus consists of a cylinder with combined cylinder valve and reducer, supply hose to constant flow hood or positive pressure facemask and stowage bag. The ELSA Sprint is activated upon opening the bag whereby a pin which is attached to the bag via a strap is released.

- Robust and simple to use
- Available in 400 and 600 litres breathing air capacity
- 10 and 15 minute durations available
- Flame retardant cuboid hood for all-round vision
- Lightweight PanaSeal positive pressure facemask
- High visibility carrying bag can be worn in chest or bandolier mode
- CE marked to EN402

The ELSA Muster is a positive pressure escape set providing air on demand for situations where the escape route may require a lot of physical exertion or where the maximum levels of protection are required. The ELSA Muster has an ancillary air in attachment for use at Muster stations.

The ELSA Muster is an open circuit, positive pressure airline breathing apparatus consisting of; AntiStatic bag, high pressure reducing valve, automatic positive pressure demand valve and coupling for airline supply hose.

The ELSA Muster is supplied with either a Positive Pressure Facemask or with Positive Pressure Hood.

- Maximum level of respiratory protection
- Ancillary air in for enhanced safety
- Available in hooded and facemask versions
- High performance reducer
- Easy to maintain, low through life costs
- Low training requirement
- Automatic activation 10 & 15 minute options available
- Variety of couplings for wide range of airline systems

SuperPASS® 2

The SuperPASS® 2 is an audible only lone worker man-down alarm for industrial applications. Grace Industries PASS devices give the Lone Worker confidence in knowing that a very loud audible alarm will sound if he or she becomes unresponsive and motionless. PASS alarms can be used as a means of accountability by providing verbal and visual indication of any distressed team members. The loud audible alarm and flashing light indicators will alert other individuals on the scene of the situation so they can help to evacuate their coworkers.

The device includes 9 V Battery for up to 100 hours of operation and an estimated 4-6 hours in Full Alarm Mode.

- Smallest, lightest, and loudest standalone audible PASS
- 98 dBA loud alarm
- Intrinsically safe PASS device
- Temperature sensing option



TPASS® Micro

The TPASS® Micro Repeater is a radio signal repeater that supports Grace Telemetry systems by receiving and retransmitting RF PASS signals. Repeating RF PASS signals enhances system performance in large, complex buildings and difficult environments.

- Retransmits All Radio Signals
- Extends Coverage by Repeating RF PASS Signals
- Portable, Lightweight, Easy to Deploy
- Certified Intrinsically Safe for Hazardous Locations
- Highest Performance In-Building RF Penetration
- Rechargeable Li-Ion Battery
- Visual LED and Audio Activity Indicators
- Meets FCC Part 15 and Industry Canada Requirements
- No FCC license Required



Respiratory Mask & Communication

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VISION 3

Vision 3 positive pressure, left quick fit full face mask features a unique Toroidal visor for unparalleled and improved vision.

The Vision 3 features a multi-curvature visor made of scratch and impact resistant polycarbonate material with a scratch resistant coating providing excellent panoramic vision. The face mask features a left hand side bayonet connection for the demand valve with an option of an additional right quick fit port to take a communications interface if required.

- Left Quick Fit demand valve connection.
- Rubber and net head harness options.
- Non-dermatitic liquid silicone outer mask.
- TPE inner mask.
- Hard coated anti-scratch visor.
- Excellent speech transmission.
- Voice amplifier and radio comms available.
- Variety of sizes for improved fit.
- High Temperature visor is available

Approved to AS/NZS 1976:2012, EN:136:Class III



PROMASK PP

Promask PP (Positive Pressure) LQF (Left Quick Fit) full face mask is manufactured from halo-butyl (nondermatitic). The Promask features a wide lens for extended field of vision. The front mounted speech diaphragm provides easy communication with colleagues.

The Promask PP is suitable for the Scott Safety range of SCBA and airline apparatus.

- Halo-Butyl positive pressure full facepiece.
- Non-dermatitic.
- Hard coated lens.
- Standard rubber harness.
- Voice amplifier and radio comms available.
- LQF (Left Quick Fit) standard demand valve connection.
- Variety of sizes for improved fit
- High Temperature visor is available.

Approved to AS/NZS 1716:2012, EN:136:Class III.



AV-3000 HT

AV-3000 HT facepiece meets all requirements established in the NFPA 1981:2013 Edition standard, with state-of-the-art material technology to provide enhanced thermal durability and voice intelligibility performance for added safety. It is approved as a component of NFPA 1981:2002 Ed. Air-Pak Fifty and NxG2, 2007 Ed. Air-Pak 75 and NxG7 SCBAs, and 2013 Ed. Air-Pak X3 and Air-Pak 75 SCBAs. The new AV-3000 HT facepiece utilizes the proven SureSeal technology, Scott Safety's reverse-reflex sealing surface to provide excellent comfort and superior fit.

- Approved with 2013 Edition Air-Pak X3 and Air-Pak 75 SCBAs
- Approved with NFPA 1981:2002 edition and 2007 edition Air-Pak SCBAs
- State-of-the-art materials and design for enhanced performance
- Proven SureSeal facepiece for excellent fit and comfort
- ANSI Z87.1-2010 Impact Rated
- Compatible with EPIC 3 Communication System
- Right and left communication installation options
- Designed for Top Down Convertibility
- Compatible with Scott Sight In-Mask Thermal Imager
- Available in four and five strap configurations.

Approved to NFPA 1981:1:2013.

EPIC 3

The EPIC 3—the smartest, most durable and safest voice amplification communication system in the market.

The EPIC 3 audible and visual operational indications make this system the safest in the market, earning STI scores above .65 and providing louder, clearer and more effective communication than other voice amplifiers .

The EPIC 3 best-in-class battery life, at over 50 hours, more than doubles that of the most popular models in the market.

Scott Safety developed the EPIC 3 RI Voice Communication System — Voice amplifiers, lapel speaker microphones, specialized accessories, and programming utilities..

EPIC 3 Voice Amplifier Communication Device

- The EPIC 3 Voice Amplifier meets NFPA 1981 2002, 2007, and 2013 Edition standards for SCBA communications. ATEX/ IECX certifications include Ex ia IIB T3 Ga IP66/67 and complies with IEC standards IEC 60079-0: 2007-10 Edition 5; and IEC 60079-11: 2011 Edition 6.0.
- Automatic Shutoff Amplifier reduces costs of battery replacement and improves equipment readiness.
- Intrinsically safe for use with commercially available alkaline and NiMH AAA batteries
- Durable, rugged design is robust enough to withstand day-to-day demands, even in the most extreme applications
- Ribbed, textured surface establishes more secure handling even with gloved hands
- On/Off button with tactile surface makes it easy to recognize activation with a gloved hand or in a noisy environment
- Angled directional speaker projects an amplified voice in the direction the user is facing
- Meets NFPA 1981 2002 Edition, 2007 Edition, and 2013 Edition standards for SCBA communications.
- IP 66 and IP 67 Rating
- Compatible with Promask, Vision 3 and AV3000 positive pressure facemasks
- ATEX/IECX certifications: Ex ia IIB T3 Ga IP66/67 Complies with IEC standards IEC 60079-0: 2007-10 Edition 5; and IEC 60079-11: 2011 Edition 6.0

EPIC 3 Radio Interface (RI) Voice Communication System

Communicate clearly and effectively on the fireground and easily switch from non-tactical to tactical communications with the EPIC 3 Radio Interface (RI) Voice Communication System.

The EPIC 3 RI system to address the changing communication needs of firefighters and emergency personnel. The lack of clear fire scene voice communications is a leading concern for fireground situational awareness and safety.

Enhances SCBA facepiece voice communication intelligibility and loudness
Advances safety through easy-to-use wireless communication interoperability with mobile field radios

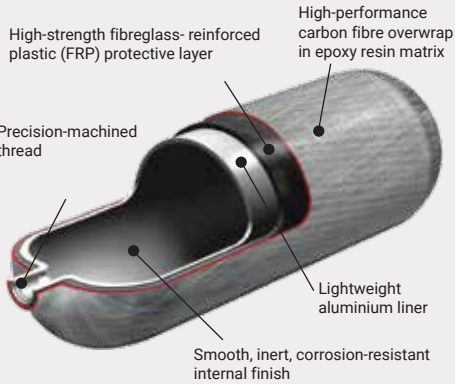
Provides easy transition from non-tactical to tactical communication modes
Ensures operational compatibility with both legacy and new Scott SCBA and PPE
Consolidates device functionality to reduce technology costs
Improves user communications from the incident scene to remote locations.



Feature	Benefit
Clear Voice Communication	Enhances mask voice intelligibility and loudness
Easy Operation	Preprogrammed acoustics and single button operation provides easy use with any compatible mask
Rugged and Reliable	Robust, high-heat resistant design and construction provides reliable, long term operation and performance
Compatible with a variety of masks	Designed for use with Vision 3, Promask, Vision AMS and AV3000HT
Supports mask Top-Down-Convertibility	Compatible for use with a wide range of SCBA, Supplied Air, APR, and PAPR breathing apparatus
Advanced Power Management	Extends run time to 50 hours while reducing battery replacement costs
Easy to use programming tools	Allows devices to be easily adjusted to meet specific use case requirements

Cylinder for Breathing Apparatus

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CARBON FIBRE CYLINDERS*

Scotts carbon fibre cylinders provide a light-weight solution for containing the air required by a Scott breathing apparatus. Available in a range of sizes in both 200 and 300 bar pressure to meet all your operational requirements.

Key Features:

- Available in both 200 and 300 bar.
- Available in 32, 41, 45 and 61 minute durations.
- 3 year hydrostatic re-test period.
- Unpainted body with black and white quartering
- Valves feature locking handwheel to avoid inadvertent closure.

Approved to Europe (CE)

* Cylinder for use with ACS, Propak (V2) series breathing apparatus, use right angular valve (RA).



STEEL CYLINDERS*

Scott steel cylinders offer a cost effective way to contain air for use with a Scott breathing apparatus. Available in a range of sizes in both 200 and 300 bar working pressures.

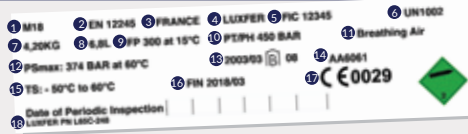
Key Features:

- Available in durations of 15, 20, 30, 41, and 45 minutes.
- Available in 200 or 300 bar
- Valves feature locking handwheel to avoid inadvertent closure.
- 5 years hydrostatic re-test period.
- Painted grey body with black and white quartering.
- CE marked in accordance with the PED Approved to Europe (CE)

* Cylinder for use with ACS, Propak (V2) series breathing apparatus, use right angular valve (RA)



WHAT YOUR LABEL TELLS YOU



1. Cylinder thread identity
2. The design specification (eg EN 12245)
3. Country of manufacture
4. Manufacturer's mark
5. The cylinder serial number
6. UN number (referencing gas content)
7. Empty weight of cylinder
8. Minimum water capacity in litres
9. Filling pressure in bar
10. Test pressure in bar
11. Gas content
12. Maximum developed pressure
13. Date (month and year) of the first hydrostatic pressure test
14. The aluminium alloy of the liner
15. Operating temperature range
16. End of the life
17. Mark of conformity and notified body reference number according to the pressure equipment directive (97/23/EC)
18. Luxfer part number

*Please note to maintain the cylinder valve handwheel on the normal right hand side of the SCBA please order the cylinders fitted with the right angled valve. These cylinders have the suffix -RA

CARBON CYLINDERS

- Scott Safety's Carbon Cylinders are built to DOT and TC specifications
- 2216, 3000, 4500 and new 5500 psig working pressures

- Lightweight, composite cylinder consisting of an aluminum alloy inner shell with a total overwrap of carbon fiber, fiberglass and an epoxy resin
- Rated for 30', 45', 60' and 75' (5.5 only) durations based on **TOSH** breathing rates

- Luminescent band provides greater visibility
- 75' cylinder is ideal for RIT and extended duration operations
- Hydrostatic testing to be performed every five years



ST7 TOUGH CYLINDERS

- Scott Safety's ST7 Tough Cylinders are built to DOT and TC specifications
- Built extremely tough and durable
- Provides added protection against abrasion and abuse
- 4500 psig working pressure
- Rated for 30', 45', and 60' durations based on **TOSH** breathing rate
- Luminescent band provides greater visibility
- Hydrostatic testing to be performed every five years
- 15-year life expectancy



MAINTENANCE/CLEANING

Scott Safety recommends that these basic regular maintenance procedures be followed for all composite cylinders:

- Ensure lubricants, if used, and components are compatible with both the cylinder and the gas mixture
- Keep the inside of the cylinder free from moisture, oil, dirt and other contaminants.
- Avoid completely discharging your cylinder
- Never artificially heat your cylinder
- Never remove, obscure or alter cylinder labels or markings
- Never use corrosive, caustic or acidic paint strippers or solvents to remove paint.
- Never repaint the cylinder with paints that require curing at elevated temperatures.
- Do not fill cylinder if damaged

STORAGE

The cylinder must be stored in a dry, cool, clean place free from acids, oils, grease, or highly combustible materials.

Store away from direct heat and sunlight, storage temperature should not exceed -10°C to +40°C. Do not store the cylinder in a place where welding operations are likely to take place.

PERIODIC INSPECTION AND TESTING

Cylinders shall be subjected to periodic inspection and testing by an approved test station according to the requirements of AS 2030.1-2009.

DISPOSAL

Empty cylinders should be treated as special waste and disposed of according to local and state guidelines.

Description		Breathing time Minute (at 40 lpm)	Volume of breathing air Liters	Volume of water Liters	Dimensions		Weight Full charge (kg)
Part No.	Pressure (bar)				Diameter (mm)	Length (mm)	
Carbon cylinder							
CYL-FWC-1300	300	32	1300	4.7	136	576	5.2
CYL-FWC-1800	207	45	1800	9	172	630	6.8
CYL-FWC-1860	300	46	1860	6.8	160	600	6.8
CYL-FWC-2460	300	61	2460	9	178	640	8.8
Steel cylinder							
CYL-1200	300	32	1300	4.7	136	576	5.2
CYL-1640	207	45	1800	9	172	630	6.8
CYL-1800	300	46	1860	6.8	160	600	6.8



Please contact supplier if you require other cylinders with volume and pressure.

Airline Breathing Apparatuses

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MODULAIR TROLLEY

The Scott Safety Modulair range of Airline Trolley Systems provide a portable compressed air supply system for the users of airline breathing apparatus. The Modulair is available in 2 and 4 cylinder versions, 2 and 4 wearer versions and with optional extras such as airline filter units and electronic low pressure alarms.

- Ideal when working in restricted access areas
- Pressure reducer systems utilise the same robust and proven technology as Scott Safety SCBA.
- Welded stainless steel tubular frame for robustness and corrosion resistance
- Compact and portable
- High performance pneumatics
- Hose reel will hold 90 metres of PVC or 60 metres of Anti-static hose
- Hose, cylinder, face masks and breathing apparatus sets purchased separately

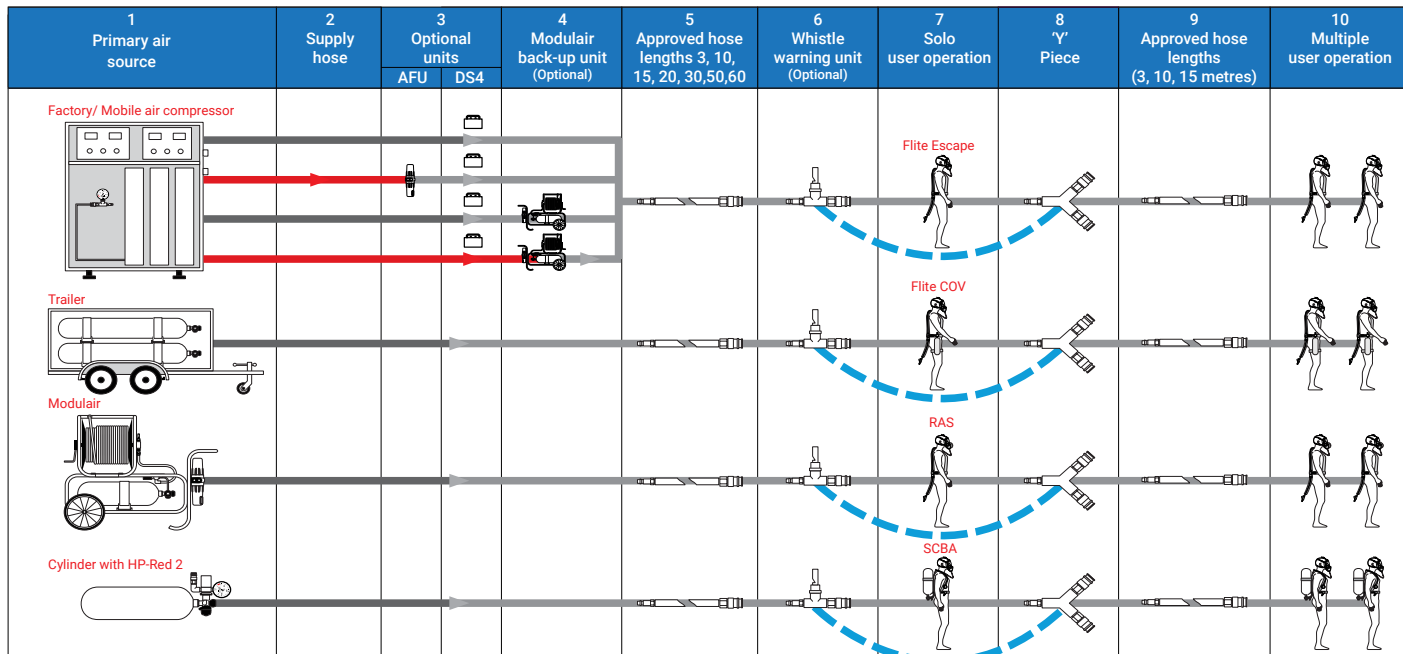
Certified to AS/NZS 1716:2012



FLITE COV

FLITE COV is a positive pressure Supplied Air Respirator that also provides emergency respiratory protection and escape capability allowing the user to enter hazardous atmospheres including those identified as immediately dangerous to life or health (IDLH). If needed, the switch to the emergency air supply cylinder is accomplished by an automatic change over valve greatly simplifying response to a stressful situation.

- In the event of an interruption of air flow from the primary supply source switchover to emergency cylinder air supply is immediately activated by the automatic change over valve to facilitate safe egress. Warning whistle informs user switch has been made to cylinder air.
 - Combined cylinder and pressure reducing valve features a locking hand wheel that remains locked in the open position against inadvertent shutting and a pressure gauge.
 - Compressed air steel cylinders are provided in 10 and 15 minute durations with a 10 minute superlight carbon composite version also offered
 - CEN type coupling as standard; other connections available.
 - Features the time-proven Scott Tempest Demand Valve with low inspiratory resistance, automatic first breath activation and responsive dynamic performance
 - The unit is comfortable and extremely simple to operate and maintain
- The FLITE COV meets all requirements and is certified to current EN 14593-1:2005 and EN 402:2003 standards (AS/NZS1716:2012)3

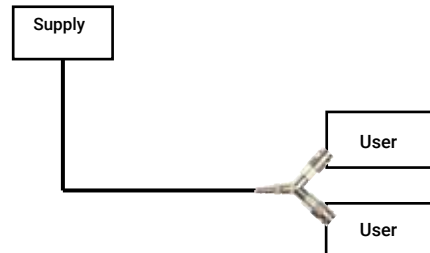


'Y' Piece



Constructed from nickel-plated brass, with 2 Female Socket CEN type couplings and 1 male coupling, the Y-piece allows a single length of hose to be split into two branches.

A Y-piece is usually used at the end of a long length of hose and then followed by 3 metre or 15 metre lengths of hose



Airline Hose



All supply hoses are CE marked to EN 139 and are approved with the full range of Airline Breathing Apparatus. Available in 3, 10,15, 20,30, 50, 60 and 90 metre lengths. Each hose is fitted with a male (stainless steel) and a female (Plated brass body with Stainless Steel Bearings) CEN double action type coupling; Hoses can be connected together to increase airline length.

Options:

Anti-Static Airline Hose

- Constructed from Neoprene (CR), the hoses are suitable for general industrial use as well as specialist work eg, tank cleaning work, oil and gas etc.
- Antistatic NBR material.
- Working Pressure 1.8 Mpa
- Burst Pressure 5.0 Mpa

PVC Airline Hose

- Constructed from PVC, these hoses are suitable for general industrial use
- Working Pressure 1.5 Mpa
- Burst Pressure 4.5 Mpa

Flite COV



Cylinder Options:

- 10-minute 200 bar alloy steel; 400 litre free air capacity, empty weight 3.5 kg
- 15-minute 200 bar alloy steel; 600 litre free air capacity, empty weight 5.6 kg
- 10-minute 300 bar superlight carbon fibre; 540 litre free air capacity, empty weight 2.3 kg

Part #	Description
2031535	200 bar 10 minute charged steel cylinder complete with pouch and reducer/hose
2031536	
2031537	200 bar 15 minute charged steel cylinder complete with pouch and reducer/hose
2031538	
2031539	300 bar 10 minute charged superlight carbon fibre composite cylinder complete with pouch and connection hose
2031540	



Diablo Amianteh

Diablo Amiante is a positive pressure breathing device with external compressed air supply, fitted with demand valve and full face mask. Besides, a dust filter with a P3 efficiency allows to enter or to leave the contaminated area. The E 400 AP/A demand valve is of the self-switching to positive pressure type, fits the mask by means of a threaded connection M45x3.

Air flow rate (more than 400 l/m) combined to a lower pressure, leads to a better comfort and a higher protection level.

The pressure of the breathable air supply (EN 12021) has to be in the range between 5 and 8 bar. The use of the device in negative pressure (using the auxiliary filter P3) is possible only in case of sufficient oxygen concentration (>17%)

Certifications:

- EC Certified according to Article 10 of 89/686/EEC PPE Directive EN14593-1:2005
- EC Certified according to Article 10 of 89/686/EEC PPE Directive EN136:1998
- Auxiliary P3 filter efficiency according to EN143:00/A1:2006
- Airline particle filter efficiency according to ISO 12500-1
- Full face mask Sfera ASB with connection for demand valve and an additional specific connection for P3 filter in according to EN148-3



Main Components

- Self positive demand valve E400 AP/A with a protective rubber cover
- Synthetic material belt
- Medium pressure hose
- Inline particle filter inserted in a distributor group including a warning device
- Filter P3 with cover
- Quick release couplings
- Full face mask Sfera ASB

Airline FC



Constant flow type air supply for use with masks with EN 148/1 attachment.

Airline FC consists of: continuous flow regulator adjustable by means of a turning knob; synthetic material belt; corrugated rubber hose with swivel, EN 148/1 thread and overpressure valve; quick release couplings.

The pressure of the breathable air supply (EN 12021) has to be between 5 and 8 bar. Auxiliary fitting available on request (it allows the use of pneumatic tools). The apparatus is supplied inside a shock resistant plastic carrying case for safe storage. Complying with EN 14594.N.B. SELECTA or SFERA full face mask has to be ordered separately.

Airline AP/A



Overpressure, demand valve type apparatus, for operation with C607 SP/A or SFERA SP/A full face masks. Airline AP/A consists of: self positive demand valve E 400 AP/A; synthetic material belt; medium pressure hose.

The pressure of the breathable air supply (EN 12021) has to be between 5 and 8 bar. Auxiliary fitting available on request (it allows the use of pneumatic tools). The apparatus is supplied inside a shock resistant plastic carrying case for safe storage. Complying with EN 14593-1.N.B. C607 SP/A or SFERA SP/A full face mask has to be ordered separately

Accessories

Air Clean 3



3-level combined filter (with submicro and active charcoal filter) for compressed air on assembly points or from compressors whose working order is not permanently monitored and which are not regularly maintained.

- For wall mounting.
- For up to 2 users or accessory

Air Clean 2



2-level combined filter (with submicro-and active charcoal filter) for pre-cleaned air from factory compressed air plant or compressors in good working order with regular maintenance. With automatic condensate outlet and integrated pressure gauge.

Equipped with high-quality pressure reducer or responsive regulator, for necessary operating pressure of the respiratory protective device.

- For wall mounting.
- For up to 2 users or accessory.

Filter for network air supply



This filter can be applied on the compressed air network after the condensation filter and near the AIRLINE. It is composed of a strong metal container enclosing two P3 aerosol filters and an active charcoal cartridge. This blocks fine particles, odours or any toxic gas present in the compressed air. These filters are easily replaceable

MP Hose



Medium pressure hose 8x17 (complete with couplings for connection between air supply and AIRLINE).
Length: 10 m | 20 m | 30 m | 40 m | 50 m

T Connection



T connection between air supply and medium pressure hose (for more users).
Warning: always check before use that the stated minimum requirements are guaranteed: air flow 600 l/m, pressure 6/8 bar

Airline Breathing Apparatuses

www.panindochina.com.vn

Sèkur Car Diablo 8000/2



Two-cylinder trolley, compact, consisting of one metal framed trolley, complete with a second inlet, handles and a carrying case containing a full face mask (C607 SP/A or SFERA SP/A), a demand valve AP/A-L (automatic) and a belt with buckles; a revolving spool with 50 m hose NL 8 X 17 (resistant to oils and solvents) with swivelling pneumatic connection and quick couplings; one pressure reducer DIABLO C2000, complete with pressure gauge, warning device, connectors to cylinders by means of steel coil wrapped hose; two-outlet manifold according to EN 144-2 for independent cylinder refill on the trolley; a quick release coupling for connection to the revolving spool.

Fitted with 2 cylinders 18 L 220 bar or 2 steel cylinders 6 L 300 bar or 2 composite cylinders 6,8 L/9 L 300 bar. Cylinders, as well as the pneumatic circuit necessary for the reduction of the high pressure, are mounted on a trolley equipped with rubber wheels. This equipment assures the highest protection level of the respiratory tracts, thanks to the positive pressure. Besides, the swivel connector on the air supply prevents interruption during winding and unwinding of the hose on the reel.

Complying with EN 14593-1.



A nice and new looking design of the trolley is granting major features improvements:

- excellent balance of the masses and ease of transportation, with a safe eye to ergonomic, stability and safety aspects too.
- one or two different size cylinders may be fitted thus improving the flexibility of use.
- cylinders may be charged without removing them from the trolley
- all functional and vulnerable components are sheltered inside the carter for enhanced protection

Weight:

Weight of the equipment (including hose reel assembly, 50 m hose and two cylinders of 18 l in empty condition) is 100 kgs.

Dimension:

1180 mm x 600 mm x 480 mm (H x L x W)



Duration:

2 cylinders of 18 l each at 220 bar allows for long operating periods (approx.

3,5 hours with an operator using 30 l/min).

If used with a 40 l x 200 bar cylinder in combination with a 18 l cylinder as above mentioned the duration is of approximate 5 hours.

The duration may in principle be prolonged just by replacing cylinders during the intervention.

Accessories

Second Operator Equipment



Second operator equipment consisting of: one metal framed trolley, with two rubberized wheels, a carrying case containing a full face mask SFERA SP/A, a demand valve AP/A-L (automatic), a belt with buckles and a connection hose NL 8x17 with quick release couplings (for connection to the second inlet of the main trolley); revolving spool with 50 m hose NL 8X17 with swivelling pneumatic connection and quick couplings.

Airline AP/A



Overpressure, demand valve type apparatus, for operation with C607 SP/A or SFERA SP/A full face masks.

Airline AP/A consists of:

- Self positive demand valve E 400 AP/A;
- Synthetic material belt;
- Medium pressure hose. The pressure of the breathable air supply (EN 12021) has to be between 5 and 8 bar.
- Auxiliary fitting available on request (it allows the use of pneumatic tools).
- The apparatus is supplied inside a shock resistant plastic carrying case for safe storage.
- Complying with EN 14593-1.
- Without auxiliary fitting.

Cylinders Sèkur Car Diablo 8000/2



- Composite cylinder with aluminium liner - 6,8 L x 300 bar DIN, limited life 15 years (LL15)
- Composite cylinder with PET liner - 9 L x 300 bar DIN, unlimited life (NLL)
- Steel cylinder - 18 L x 220 bar - head valve to EN 144
- Steel cylinder - 40 L x 200 bar - head valve to EN 144

MP Hose



Medium pressure hose 8x17 (complete with couplings for connection between air supply and AIRLINE).
Length: 10 m | 20 m | 30 m | 40 m | 50 m

Today's firefighters operate in extreme conditions, where temperatures are capable of rising faster and where visibility is reduced in seconds.

Conditions within these environments can put firefighters in situations where their safety is compromised and they must have a complete understanding of the environment. The V206, featuring a 206x156 sensor, and equipped with extended battery life, provides firefighters with enhanced situational awareness that enables firefighters to make better decisions in extreme conditions.



- 206x156 Resolution Sensor

Provides clear images enabling firefighters to navigate through limited-visibility conditions.

- Extended Battery Life

Up to Eight-hour runtime with a removable rechargeable battery.

- Single Button

Single button ON/OFF provides easy deployment. No menus required.

- 3.5" High-Contrast Display

Ensures the image on the display can be seen in multiple light conditions.

- Fast Startup Time

Ready for use within five seconds of activating the power button – without the use of a standby mode!

- Lightweight, Durable Design

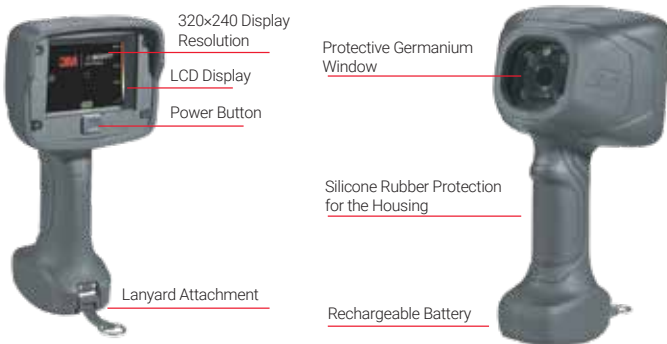
Designed to withstand the extreme conditions.

- Ergonomics

Ergonomically designed and balanced for comfort with a gloved hand.



Tactical Thermal Imaging Camera



LCD User Interface



SCOTT SIGHT

When you wear Scott Sight, you get more than constant thermal vision. You get your hands back. That's because unlike other hand held thermal imaging cameras, Scott Sight combines a camera with a display in the face piece without the need for reaching down and lifting a camera up.

Firefighters now have both hands free for effective communication, victim extraction and carrying tools.

- **NEW!** Simultaneous Power Off
- Power off both the IMD & TIC by a single button press on the IMD..
- **NEW!** IMD instantaneous On
- Power the IMD on with a 1 second push on the IMD power button.
- **NEW!** Standby Mode
- Activate Standby Mode with a single push of the TIC power button.
- Enhanced situational awareness
- Improved hot zone accountability.
- Powerful and light
- At 8 1/2 ounces you won't even know it's there.
- Fits any AV-3000 HT facepiece
- Buy altogether as a completed kit or upgrade your current AV-3000 HT facepiece.
- In-mask Display
- See a clear image unobstructed by the environment.
- Adjustable display
- Configurable to your line of sight
- Minimum four-hour battery life
- Powered by simple, everyday AAA batteries

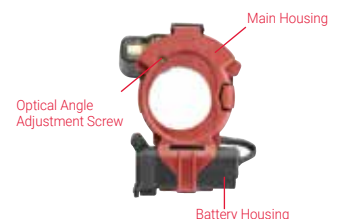
NIOSH Certified to NFPA 1981, 2013 ed, NIOSH 42CFR Part 84, UL 913 6th ed, ATEX, IECEx and IP 66/67.

Provides baseline, hands-free thermal intelligence

Compatible with AV-3000 HT facepiece



Provides optimal focus and unobstructed field of view



Breathing Apparatus Compressor

www.panindochina.com.vn

LW 100 E1

The LW 100 ECO compressors are lightweight, reliable and ideal for mobile use. They are made of 100% proven elements from our successful LW 100 series. The main components such as e.g. Motor, compressor block, filter system and filling device are used completely from this series. The steel piston rings in the compressor stages provide long term consistent delivery performance (fill time).

Specifications

- Petrol compressor c/w pull start and auto cut off at low oil level
- Aluminium frame
- Manual condensate drain
- Pressure maintaining and non return valve
- 1x Filling hose c/w filling valve and pressure gauge
- Intermediate coolers
- Oil- / Water separators after 2nd and 3rd stage
- Safety valves after for each stage
- All pistons with piston rings
- Filling pressure to your choice (200 or 300 bar)
- Connections to your choice
- (DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)

Breathing air purification an accordance to EN 12021



LW 100 B

The gasoline-powered LW 100 B is a particularly lightweight and reliable air compressor. It's a very low maintenance compressor and ideal for mobile use. Due to the seawater resistant stainless steel frame and the painted block it is very popular in seawater environments. The steel piston rings in the compressor stages provide long term consistent delivery performance (fill time).

Specifications

- Petrol compressor c/w pull start and auto cut off at low oil level
- Stainless steel frame
- Manual condensate drain
- Pressure maintaining and non return valve
- 1x Filling hose c/w filling valve and pressure gauge
- Intermediate coolers
- Oil- / Water separators after 2nd and 3rd stage
- Safety valves after for each stage
- All pistons with piston rings
- Filling pressure to your choice (200 or 300 bar)
- Connections to your choice
- (DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)

Breathing air purification an accordance to EN 12021



LW 160 E / E1

Portable compressors without compromising power and capacity. The L&W 160 E/E1 compressors are compact and extremely easy to operate, the units have established themselves over the years as reliable compressors. The compressors are ready to run and come with a cable, plug and phase selector switch for easy direction of rotation control. Ideal for small applications or sporadic filling operations.

Specifications

- Electro motor ((E-Motor / 230V / single phase / 50Hz for 160 E and E-Motor / 400V / three phase / 50Hz for 160 E1)
- Power cable with plug
- Start/Stop Switch
- Stainless steel frame
- Manual condensate drain
- Pressure maintaining and non return valve
- 1x Filling hose c/w filling valve and pressure gauge
- Intermediate coolers
- Oil- / Water separators after 2nd and 3rd stage
- Safety valves after for each stage
- All pistons with piston rings
- Filling pressure to your choice (200 or 300 bar)
- Connections to your choice
- (DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)

Breathing air purification an accordance to EN 12021



LW 225 E

A portable compressor without compromising power and capacity. The 225 E is small and light enough for mobility, yet powerful enough for stationary applications. The compressors are ready to run and come with a cable, plug and phase selector switch for easy direction of rotation control

Specifications

- Fully wired, ready to start with cable, plug and phase selector
- 1 Filling hose with filling valve and pressure gauge
- Steel frame with carrying handles
- GRP fan belt guard
- 2 oil/water separators, safety valve for each stage
- Stainless steel cooling pipes and inter-coolers
- Breathing air purification in accordance with EN 12021
- Pressure maintaining valve for extended filter duration



LW 245 B

User-friendly compressor with 4-stroke power and in a compact design. The portable LW 245 B is ideal for mobile applications or occasional filling operations. He is a popular compressor for expeditions and safaris.

Specifications

- 4 stroke drive motor c/w pull start and auto cut off at low oil level
- Steel frame c/w carrying handles
- Manual condensate drain
- Inclusive air intake pipe
- Pressure maintaining and non return valve
- 1x Filling hose c/w filling valve and pressure gauge
- Intermediate coolers
- Stainless steel pipes
- Oil- / Water separators after 2nd and 3rd stage
- Safety valves after each stage
- Filling pressure to your choice (200 or 300 bar)
- Connections to your choice
(DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)
- Breathing air purification an accordance to EN 12021



LW 280 ES

The LW 280 ES is ideal for dive shops, diving clubs and diving schools, as well as medium-sized breathing air filling station. The three-stage compressor is sound insulated and operates at low speed. It is also suitable for continuous operation. It offers long service intervals, low maintenance costs and, through the oversized industrial components maximum reliability. It comes fully wired with star/delta start cycle.

Specifications:

- Electro motor (E-Motor / 400V / 3 Phase / 50 Hz)
- Painted steel housing (RAL 6026)
- Sound insulated housing
- Automatic condensate drain
- Automatic stop at final pressure
- Hour counter
- Operating panel with start/stop and condensate test button, as well emergency stop switch
- 2 x Filling hose c/w filling valve
- Motor protection switch
- Pressure maintaining and non return valve
- All pistons c/w steel piston rings
- Low pressure oil pump and filter
- Oil- / Water separators in stainless steel
- Safety valves after each stage
- 3x concentric suction/pressure valves
- Filling pressure to your choice (200 or 300 bar)
- Connections to your choice (DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)
- Breathing air purification an accordance to EN 12021



Breathing Apparatus Compressor

www.panindochina.com.vn

LW 300 ES III

Discover the new LW 300 ES III. Robust, dynamic and powerful. The soundproofed compressor is suitable for demanding breathing air and high pressure applications and convinces with very low maintenance intervals and service costs. The industry-proven, new lubrication system, as well as reinforced compressor components are the main points of the optimized compressor block and improve sustainably the lifetime of the compressor.

Specifications

- Electro motor (E-Motor / 400V / 3 Phase / 50 Hz)
- Painted steel housing (RAL 6026)
- Sound insulated housing
- NEW - Heavy duty compressor block components
- Automatic condensate drain
- Automatic stop at final pressure
- Hour counter
- Operating panel with start/stop and condensate test button, as well emergency stop switch
- Phase monitoring c/w shut down at wrong direction of rotation
- Motor protection switch
- Safety switch
- Pressure maintaining and non return valve

All pistons c/w steel piston rings

- 3 x concentric suction/pressure valves
 - NEW - Improved lubrication system c/w oil filter
 - Low pressure oil pump and filter
 - Oil- / Water separators in stainless steel
 - Safety valves after each stage
 - 0.8 ltr. Prefilter (Enlarged the lifetime of the filter by approx. 5 h)
 - Condensate-Stop-Valve
 - 10 Litre Condensate tank with venting silencer
 - Maintenance door on both sides
 - High pressure outlet with 1500 mm hose
 - Filling pressure of your choice (200 or 300 bar)
- Breathing air purification an accordance to EN 12021



LW 320 ES III

The LW 320 ES is ideal for dive shops, diving clubs and diving schools, as well as medium-sized breathing air filling station.

The three-stage compressor is sound insulated and operates at low speed. It is also suitable for continuous operation. It offers long service intervals, low maintenance costs and, through the oversized industrial components maximum reliability.

Specifications

- Electro motor (E-Motor / 400V / 3 Phase / 50 Hz)
- Painted steel housing (RAL 6026)
- Sound insulated housing
- Automatic condensate drain
- Automatic stop at final pressure
- Hour counter
- Operating panel with start/stop and condensate test button, as well emergency stop switch
- Phase monitoring c/w shut down at wrong direction of rotation
- 2 x Filling hose c/w filling valve
- Motor protection switch
- Pressure maintaining and non return valve

- All pistons c/w steel piston rings
 - Low pressure oil pump and filter
 - Oil- / Water separators in stainless steel
 - Safety valves after each stage
 - 3 x concentric suction/pressure valves
 - Filling pressure to your choice (200 or 300 bar)
 - Connections to your choice (DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)
- Breathing air purification an accordance to EN 12021



LW 570 ES

The sound insulated LW 570 ES is a very slow running compressor with very low maintenance intervals and main- tenance costs. It is suitable for continuous operation and comes fully wired with star / delta connection. The 4-stage compressor block is very reliable and is used for large and professional applications.

Specifications:

- Electro motor (E-Motor / 400V / 3 Phase / 50 Hz)
- Painted steel housing (RAL 6026)
- Sound insulated housing
- Automatic condensate drain
- Automatic stop at final pressure
- Hour counter
- Operating panel with start/stop and condensate test button, as well emergency stop switch
- Motor protection switch
- Safety switch
- Maintenance doors on both sides

- Pressure maintaining and non return valve
 - All pistons c/w steel piston rings
 - Low pressure oil pump and filter
 - Oil- / Water separators in stainless steel
 - Safety valves after each stage
 - 4 concentric suction/pressure valves
 - High pressure outlet 10L
 - Connections to your choice (DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)
- Breathing air purification an accordance to EN 12021



LW 450 E III

The new 450 E III is a slow-rotating compressor with low maintenance intervals and service costs.

It is suitable for continuous running and for being used in three-shift operations at breathing air and high-pressure applications.

A new, industry-proven lubrication system and reinforced components form the core of the advanced LW 450 compressor block and improves the lifetime of the compressor unit. The innovative condensate system along with the new Condensate Stop Valve further optimizes the efficiency of the compressor and includes a 10 litre collection tank as well as a highly effective pre-separator for prolonging filter lifetime



Specifications

- Electro motor (E-Motor / 400V / 3 Phase / 50 Hz)
- Painted steel housing (RAL 6026)
- NEW - Heavy duty compressor block components
- Automatic condensate drain
- Automatic stop at final pressure
- Hour counter
- Operating panel c/w start/stop and condensate test buttons, as well as emergency stop switch
- Phase monitoring c/w shut down at wrong direction of rotation
- 4x Filling hose c/w filling valve
- Motor protection switch
- Safety switch
- Pressure maintaining and non return valve
- All pistons c/w steel piston rings
- NEW - Improved lubrication system c/w oil filter
- Low pressure oil pump and filter
- Oil- / Water separators in stainless steel
- Safety valves after each stage
- NEW - 0.8 ltr. Prefilter
- NEW - Condensate-Stop-Valve
- NEW - 10 Litre Condensate tank
- 3 concentric suction/pressure valves
- Filling pressure of your choice (200 or 300 bar)
- Connections to your choice (DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)
- Breathing air purification an accordance to EN 12021

Storage Cylinders

Storage tanks are frequently used to provide extra filling capacity during peak periods (with or without cascade filling panels).

Ideally, the storage pressure should be higher than the filling pressure. A fully automatic control system for compressors is recommended (e.g. ECC). L&W provides different storage systems in modular design, starting from 10 m³ storage volume up.

Our cascade filling panels are available for one to four stages operation. Tell us your requirements and we will calculate your individual system.

Specifications

- Stationary steel tanks 10 year hydro test, powder coated in accordance with EN 1089/3
- Powder coated according to EN 1089/3
- Special paintings on request
- 50 l tank size
- Operation pressure: up to 350 bar
- Operation pressure: 420 and 500 bar on request
- Painted steel housing (RAL 6026)
- Connected according to customer's specifications
- Modular construction to accommodate future expansions



Pressure Reducing Stations

Ideal for safe reducing storage pressure down to the required filling pressure. The pressure reducing stations are available for various inlet and outlet pressures and volumetric flows



Pressure reducing station with safety valve



Pressure reducing station with TÜV/ CE safety valve

Pressure Reducers



Inlet: 100 - 420 bar | 2 x 1/4" NPT
Outlet: 27 - 300 bar | 2 x 1/4" NPT
Gas: Air, Inert gases



Inlet: 100 - 420 bar | 1 x 1/4" NPT
Outlet: 27 - 300 bar | 1 x 1/4" NPT
Gas: Air, Inert gases



Inlet: 0 - 6 bar | 1 x 1/2"
Outlet: 150 mbar - 6 bar | 1 x 1/2"
Gas: Air, Inert gases



Inlet: 100 - 300 bar | G5/8" DIN 477
Outlet: 0 - 50 bar | G1/4"
Gas: Air

Inlet: 0 - 200 bar | W 24,3 x 1 /14 LH
Outlet: 0 - 20 bar | G1/4"
Gas: Nitrogen

Inlet: 0 - 200 bar | W 21,8 x 1 /14 LH
Outlet: 0 - 20 bar | G1/4"
Gas: Hydrogen, Helium

Personal Fire Protection

www.panindochina.com.vn

DENVER



Coat – 50708

Structural fire-fighting jacket "DENVER 7N" Coat, to EN- 469:2005 technical specification composed of 4 layers:

- Out-shell: Nomex Delta T/A®, weight 195gr/m².
- Waterproof moisture barrier: Breathable FR polyurethane
- Padding and lining: FR lining 130gr./m² quilted with Nomex/Kevlar®-Felt, total weight about 280gr/m².
- Fluorescent/ retroreflective FR bi-colour bands are placed on the jacket by stitching, in the following positions.
- All seams made of Nomex® high tenacity yarns.



Pant – 49769

Material:

- Outer shell: Nomex® Delta-T/A 195 gr/m².
- Moisture barrier: Breathable polyurethane membrane.
- Isolation and lining: Flame resistant lining 130gr./m² quilted with fire resistant isolation felt.
- Reflective fabric: Fire resistant fluorescent/ retroreflective yellow/ silver trim strip, 7.5cm width.
- Reflective fabric: Fire resistant fluorescent/ retroreflective yellow/ silver trim strip, 5.0 cm width.

Certified according to EN 469:2005 as III category PPE

INNOe 4000



An EN469-certified turnout for high performance. Equipped with the most recent innovations for noticeable comfort & enhanced mobility.

Đặt tính:

- Inverted "L" shaped stormflap with integrated throat closure. Faster donning, Eliminates gaps around throat
- 3" collar
- Radio pocket and microphone loop
- Optional pockets available in Patch or Semi-Bellow styles in various sizes

Fully customizable for your needs

- Various styles of Black Nomex® wristlets
- 84 cm style jacket / regular waist trouser
- Vislon® zipper with hook & loop Jacket and trouser closure
- Optional pockets available in Semi-Bellow or Full-Bellow styles in various sizes

Fully customizable for your need

- Preformed multi-panel legs Improved range of motion and better fit

Certified to EN 469

INNOTEX® RDG10



Based on the INNO5172 with an outer shell of Brigade®.

Composite:

- Outer Shell:: Brigade® Yellow
- Moisture Barrier: Stedair® 3000
- Thermal Barrier: Q-8™

Standard Features:

- Basic Configuration:
 - 32" style coat / regular waist pant
 - NFPA style 3M Scotchlite® 3" triple trim
 - Snap-in liner attachment
 - 3" BR-1 Collar
 - Patented BR-1™ collar
 - 3"
 - INNO5000™ Series
 - 4 layers

- Brass Zipper closure on coat
- Hook & Dee closure on pants
- 8" x 4" x 2" Radio pocket with mic loop: Left Chest
- 8" x 10" Semi Bellow Pockets on coat
- 10" x 10" Semi Bellow Pockets on pants
- Regular Knees:
 - Knees reinforced with gray Polymer Coated Aramid
 - Includes extra padding in the knee (14 oz Nomex® felt).
- Waist Adjustment & Suspenders
 - Two adjustment straps with thermoplastic buckles
 - H-style suspenders with neoprene padding
- White Nomex wristlet with thumb hole
- Inspection port: On coat and pants.

Certified to UL & NFPA 1971:2013

INNOTEX® RDG20



Based on the 5222, with a new combination of fabrics.

Composite:

- Outer Shell: Pioneer™ Khaki
- Moisture Barrier: Stedair® 3000
- Thermal Barrier: Defender® M NP Brass

Standard Features:

- Basic Configuration
 - 32" style coat / regular waist pant
 - NFPA style 3M Scotchlite® 3" triple trim
 - Snap-in liner attachment
 - 3" BR-1 Collar
 - Patented BR-1™ collar
 - 3"
 - INNO5000™ Series
 - 4 layers

- Brass Zipper closure on coat
- Hook & Dee closure on pants
- Flashlight Holder: Right Chest.
- 8" x 4" x 2" Radio pocket with mic loop: Left Chest
- 8" x 10" Semi Bellow Pockets on coat
- 10" x 10" Semi Bellow Pockets on pants
- Regular Knees:
 - Knees reinforced with gray Polymer Coated Aramid.
 - Includes extra padding in the knee (14 oz Nomex® felt).
- Waist Adjustment & Suspenders
 - Two adjustment straps with thermoplastic buckles
 - H-style suspenders with neoprene padding
- White Nomex wristlet with thumb hole
- Inspection Port: On coat and pants.

Certified to UL & NFPA 1971:2013

G-XCEL®

Being lightweight and flexible are hallmarks of this all-new chassis. With a longer back and shorter front, you get more overlap where you need it with less where you don't. So everything about this contemporary design feels just right.



G-XCEL™ Jacket

Contoured Sleeves are ergonomically curved to work with you—not against you.
Shorter Contoured Collar for easy interface with helmets.
Generous LinerPocket is lined with moisture barrier.
Double-Stitched Seams with 8 – 10 stitches per inch for a longer service life.

G-XCEL™ Pants

Expansion Cargo Pockets are reinforced with KEVLAR® fabric inside.
Independent Stretch Waistband for unrestricted fit and no-gap protection with liner.
Diamond Crotch Gusset distributes stress in both shell and liner for durability.
Reverse Boot Cut is shorter in the back to avoid premature cuff wear.
Trimtrax® Thread Protection cording lasts far longer on sewn on trim than conventional stitching.
Double-Stitched Seams with 8 – 10 stitches per inch for longer service life.

CLASSIX® METRO™

This metro-inspired option set includes an extended back for additional overlap and lettering below the SCBA, expansion pockets, and telescoping sleeve band with two wrists – one on the outer shell and one on the liner with a thumb loop. And the jacket includes a host of standard CLASSIX® features.



CLASSIX® METRO™ Jacket

6" Extended Back with lower trim band.
Drop Shoulder Design moves seam beyond the shoulder for improved reach and reduced coat ride up.
Liner Access Opening for easy access between the layers.
Double-Stitched Seams with 8 – 10 stitches per inch for a longer service life.

CLASSIX® METRO™ Pants

Independent Stretch Waistband for unrestricted fit and no-gap protection with liner.
Liner Access Opening for easy access between the layers.
Reverse Boot Cut is shorter in the back to avoid premature cuff wear.
Trimtrax® Thread Protection cording lasts far longer on sewn on trim than conventional stitching.
Double-Stitched Seams with 8 – 10 stitches per inch for longer service life.

CLASSIX® SE

Our most affordable turnout gear, CLASSIX® delivers Globe quality at a value price. The drop-shoulder design jacket and roomy, low-rise pants come with a long list of standard features to make this far more than basic gear.



CLASSIX® SE Jacket

Drop-Shoulder Design moves seam beyond the shoulder for improved reach and reduced coat ride up.
Shorter Collar for better interface with helmet.
Double Sleeve Wells with NOMEX® wrists to keep water out and interface with all glove styles.
Extended Back option allows you to choose to extend the back by 3" or 6" for additional overlap and lettering below the SCBA.
Liner Access Opening for easy access between the layers.
Double-Stitched Seams with 8 – 10 stitches per inch for longer service life.

CLASSIX® SE Pants

Independent Waistband for unrestricted fit and no-gap protection with liner.
Reverse Boot Cut is shorter in the back to avoid premature cuff wear.
Liner Access Opening for easy access between the layers.
Trimtrax® Thread Protection cording lasts far longer on sewn on trim than conventional stitching.
Double-Stitched Seams with 8 – 10 stitches per inch for longer service life.

Personal Fire Protection

www.panindochina.com.vn

REV 301

Super Armor Rev 301 Ultra Light Firefighting Suit got the best balance between light weight and protection. Except EN469 Level 2 compliance, Rev 301 is also proved to be blood-borne pathogen resistance. Usually fabrics resist 20,000 rubs could be a qualified outer shell of firefighting suits. Rev 301 Abrasion Resistance higher than 30,000 rubs obviously surpasses most of the brands in the market. Moreover, total weight of complete suit less than 3kg makes Rev 301 firefighting suit comfortable and breathable.

Features:

- Lightweight and comfortable, fireman can move with more freedom.
- Suit has good water-repellent, air permeability, thermal layer and inner layer.
- The outer layer is resistant to Flashover and Fire Spread, does not burn, melt or shrink.
- Excellent abrasion resistant and anti-static outer shell, it passed EN ISO 12947-3 and EN 1149-3.
- High air permeability even with four layer structure, the water-vapor resistance is 30% lower than EN469 (Lower water-vapor resistance equals better breathability)
- Moisture barrier is blood and pathogen resistant, passed ASTM F1671 test.

Color Options:



REV 502

Super Armor Elite 502 looks after both performance and parity. Even though it doesn't look as gorgeous as Premium series, the performance is equivalent. 3 layers assembly fabrics are originally from Kanox and Mazic inherently fire resistant fabrics. Auxiliaries such as 3M reflective tape, Velcro, sewing thread, meet EN469 flame requirements. Taiwan K.K. Corporation is monitored by Article 11B – EC Quality System Certificate, to be a qualified manufacturer of EN469 firefighting suits. So, we can get CE Certificate and put CE mark at Super Armor firefighting suits.

Features:

- Good water-repellent, air permeability, thermal layer and inner layer.
- The outer layer is resistant to Flashover and Fire Spread, does not burn, melt, or shrink.
- High tensile outer shell is more tear resistant than EN 469, protects firemen from sharp objects.
- High air permeability even with four layer structure, its water-vapor resistance is 30% lower than EN469 (Lower water-vapor resistance equals better breathability) D35
- Moisture barrier is blood and pathogen resistant, passed ASTM F1671 test.
- Anti-static outer shell passed EN 1149-3 test.

Color Options:



REV 702

Super Armor Premium 702 is the most advanced and protective firefighting suit. Strong and robust, this is the suit to be reckoned with. 3 layers assembly fabrics are originally from Kanox and Mazic inherently fire resistant fabrics. Auxiliaries such as 3M reflective tape, Velcro, sewing thread, meet EN469 flame requirements. Taiwan K.K. Corporation is monitored by Article 11B – EC Quality System Certificate, to be a qualified manufacturer of EN469 firefighting suits. So, we can get CE Certificate and put CE mark at Super Armor firefighting suits. In short, Super Armor Premium 702 provides ergonomic designs, comfort, and mobility to firefighters.

Features:

- Extra reinforced FR padding in areas that are highly susceptible to fire damage. Shoulders, elbows, knees, and trouser bottom are just some of the areas that get extra protection.
- Extra protective padding made of super-abrasion resistant fabrics, making this one of the strongest fire suits on the market.
- Moisture barrier is blood and pathogen resistant, passed ASTM F1671 test.
- Anti-static outer shell, passed EN 1149-3 test.

Color Options:



10150N

Aluminised one piece overall lined inside with wool fabric with pouch for holding and protection of breathing apparatus
Front fastening by metal zipper protected by flap closed by metal snaps

The boots, fixed to the overalls, are provided with adjustable straps and back regulation system by metal snaps

The soles made of high temperature resistant material covered in the inner part with wool and in the outer part with an anti-skid and against cutting KEVLAR bouclette

Five finger gloves gauntlet style with inner electrical insulation woollen fabric, total length 500 mm

Adjustable inner safety helmet according EN-397

The hood can be used with a full face mask and with the breathing apparatus

The suit is EC approved on the ground of EN-469 EN-1486 TYPE 2 for PROXIMITY SPECIALIZED FIRE-FIGHTING.

Available sizes S-M-L.



10173N

Aluminised 5- piece overall, internally lined with woollen fabric. It is provided with pouch for breathing apparatus

Wide shape, frontal opening fastened by press stud covered by flap
Elastic round lower sleeves and legs

Trousers provided with adjustable braces and elasticised waist

The boot soles are made of high temperature resistant material

Five -finger gloves with long cuff and split leather reinforcements on the palm

Wide hood allowing the use of a mask for breathing apparatus

The overall is a 3rd category safety equipment, EC approved according to EN 1486 Type 2 standards as proximity specialised firefighting suit.

The overall is available in S-M-L size

10900

Two pieces fire entry suit with external aluminised fabric style FIRETEX and 6 insulation layers.

Jacket with pouch on shoulders, raglan sleeves and front fastening by means of metal snaps protected by flap closed by metal snaps, high Korean style collar.

Trousers with elasticised adjustable suspenders, and adjustable strap at the bottom

Booties with adjustable straps, full grain leather thickness 5mm. sole lined with Kevlar outside and wool inside; the sole is connected to the upper by metal nails.

Two finger gloves insulated as the other components

Hood wide shaped to allow the use of a full-face mask with breathing apparatus without hampering head movements

The suit is available in S-M-L size



E2050-10*

EN 1486 compliant coverall in FIRESHIELD complex consisting of a jacket, trousers, overboots, hood and gloves for interventions in the immediate vicinity of the fire. With or without a back pocket on the hood to cover an SCBA cylinder, with standard overboots or with basic overboots.

- Aluminised jacket with velcro fastener under flap, snap buttons, fully lined with cotton, flame-retardant treatment and aluminised fleece interlayer.
- Aluminised trousers with straps, fully lined with cotton, flame-retardant, aluminised fleece interlayer, 20-cm slit with velcro fastener at the bottom of each leg for putting on boots
- Aluminised hood with a 3-mm clear polycarbonate screen and a 1-mm gold polycarbonate screen
- Fibreglass helmet integrated into the hood and front of the hood adapted for the use of a respirator with valve on demand.
- Aluminised overboots with aluminised upper, lined with 100% flame-retardant cotton, multi-layer soles for walking on floors up to 400°C
- Overboots opened at back, under flap
- One ankle strap on each overboot
- Standard overboots for packs E2050-10*

Personal Fire Protection

www.panindochina.com.vn



FIRE HT 05

New, modern design and excellent protection properties. Optimal relationship between protection and comfort with a broad spectrum of optional upgrades. Structural firefighting has never been safer.

- Extreme temperature resistance (up to 1,000°C in a 10 second flash over flames)
- Long-term temperature resistance (radiant heat test 14 kW/m²)
- High resistance to mechanical impacts
- Low-temperature classification -30°C

Certified to EN 443:2008, EN 14458:2018, EN 16471:2014, EN 16473:2014, MED



PACIFIC F6

- Lightweight composite shell
 - Full polyurethane impact liner
 - Head band with merino, leather or vinyl sweat padding.
 - 6 point ribbon suspension with mesh cradle. Ratchet size adjustment 52 to 64 cm
 - 2 point Nomex chin strap, Pacific quick release buckle. Rapid fit postman slide buckle
 - External 3 mm face shield. Internally retracting polycarbonate one touch eye guard
 - Lightweight: 1.20kg
 - Low centre of gravity reduces "wobble" modularity and durability. Rear hanger. Double layer flame retardant neck curtain
- Certified to AS/NZS 4067; NFPA 1971:2013



R5SL

The R5SL Helmet's lightweight Kevlar®/fiberglass reinforced composite shell withstands temperatures up to 500°F without distorting and resists harmful UV rays. The helmet features a 6-point ribbon suspension harness and a ratchet headband with an easy-to-adjust dial that can accommodate a variety of head sizes (52-64 cm) for a comfortable fit.

The nylon webbing cradle system and the 3-point polyester chinstrap provide additional comfort and enable easy donning and doffing. The helmet is also equipped with built-in ESS Goggle mounts and earmuff mounting clips, which allow you to easily customize the helmet to provide enhanced eye and ear protection.

The R5SL Helmet has been type-tested according to EN397:1995, CE marked to PPE Directive 89/686/EEC, and certified to AS/NZS1801:1997 (Type 1 & 2) and NFPA 1951 to ensure its high-quality construction and protection.



F18

The Pacific F18 is the latest addition to the Pacific Range, a traditional style structural firefighting helmet with a modern interior. The Pacific F18 combines the latest interior designs from Pacific helmets with popular features from the traditional style. Pacific's Generation 2 Liner is fitted to the F18 which optimises the feel of the helmet on your head. It comes with a 2 point chinstrap with Postman's buckle to allow quick adjustment, and can be fitted with a leather front shield and holder.

- Fibreglass Reinforced Composite Shell
- Unique Full Cranium Polyurethane Liner. Ratchet Adjustable Headband
- 2-Point Nomex® Chinstrap with Quick. 6-point Ribbon Cradle Harness
- Internal Eye Protector. Flame Resistant Neck Protector
- Rear Hanger

Certified to NFPA 1971:2018 Structural Firefighting, NFPA 1951:2013 Technical Rescue; ANSI Z87.1, NFPA 1971:2018



Cairns® 360S

Its lightweight design makes the 360S Fire Helmet the perfect search and rescue helmet for confined space and EMS work alike.

- High-temperature foam cap increases thermal and impact protection
- Non-corroding, high-temperature glass-filled faceshield/goggle hardware
- Rugged, high-temperature (TPR) edge trim will not melt or drip
- Through-color, Ultem high temperature plastic resists cracking and chipping
- Soft black Nomex chinstrap features one-hand quick-release buckle and postman slide for quick removal and adjustment
- Nomex or PBI/Kevlar earlap for increased neck/ear coverage and protection
- Three-position rear ratchet height adjust for a secure and comfortable fit
- SCBA interface front headband adjustment matches the fit of any SCBA mask
- Removable flannel or leather cushion liners

Certified to NFPA 1971-2018



Gallet F1 XF

Developed with firefighters from around the globe, the Gallet F1 XF sets the new standard for structural firefighting helmets. It enters a new dimension of protection, functionalities integration, comfort of use and modularity. The configurable design makes the Gallet F1 XF fire helmet the perfect fit for various interventions such as structural and outdoor fires, technical rescue operations and road traffic accidents.

- Ergonomic, well balanced design
- 2 helmet sizes ensuring an optimal fit for both small and large head sizes.
- Unique adjustable ocular visor - fitting over prescription glasses while providing gap-free enclosure
- Comfortable, high-performance face protection
- Fully integrated lighting module with unique distribution of light and weight

Certified to EN 443:2008, EN16471 & EN16473, type B, EN 14458:2004 Face guard and Eye guard, MED/SOLAS approval for use on ships



INNO333™

A classic fit, high-performance hood providing excellent protection to the neck and face areas.

- 8 oz Nomex® (100%)
- Unique 3-Piece Seamless Chin - Enhances comfort
- TRU-FLAT™ Seam - Thinner seams compared to most competition. Practically eliminates pressure points under helmet for additional comfort.
- Heavy-Duty 1/2" Elastic - Keeps snug fit around SCBA facepiece
- Enhances durability - Sewn with Nomex® thread

Certified to NFPA 1971



INNO373™

A deluxe model, these premier hoods provide the best protection for firefighters with full shoulders, chest and back coverage.

- 8 oz Nomex®
- Unique 3-Piece Seamless Chin - Enhances Comfort.
- TRU-FLAT™ Seam - Thinner seams compared to most competition. Practically eliminates pressure points under helmet for additional comfort
- Heavy-Duty 1/2" Elastic - Keeps snug fit around SCBA facepiece
- Double-needle banded bottom seam - Enhances durability
- Sewn with Nomex® thread

Certified to NFPA 1971

INNOTEX815™ & INNOTEX810™

Noticeable flexibility and reduced hand fatigue. Proudly manufactured in the U.S.A. Proven protection and abrasion resistance.

Outer Shell

Black Eversoft split cowhide palm and back for proven protection and abrasion resistance

Moisture Barrier

PRO-TECT™ glove inserts for added thermal protection

Lining

EF thermal lining

Wristlet Style

Also available as INNTEXO810™ using 2 layers of black Nomex® knit for additional protection



Front
INNOTEX815™



Back
INNOTEX815™

INNOTEX855™ & INNOTEX850™

Lightweight yet tough. Proudly manufactured in the U.S.A. Minimal water absorption.

Outer Shell

Lightweight yet tough Kangaroo shell delivers increased dexterity and cut resistance. Secure grip, wet or dry with minimal water absorption.

Lining

Nomex®/Kevlar® lining for superior heat and slash protection/

Moisture Barrier

CROSSTECH® glove inserts for long lasting protection against hot water, blood, body fluids and common chemicals by resisting damage due to flexing, abrasion and heat exposure.

Wristlet Style

Also available as INNTEXO850™ using 2 layers of black Nomex® knit for additional protection



Front
INNOTEX855™



Back
INNOTEX855™

"RANGER" 14755

Five-finger protective glove developed according to: EN-659 standard for fire-fighting gloves EN-407 for gloves with a specific protection from thermal risks EN-388 for gloves with a specific protection from mechanical risks. The glove is composed of 2 layers as follows:

External Layer

External layer manufactured in full grain leather
Cuff is manufactured in full suede leather black colour

Inner Layer

Palm and the back are made of Nomex/Kevlar/Viscose FR knitted fabric.
Cuff lining is manufactured in flame retardant cotton.



Front
"RANGER"



Back
"RANGER"

95398



- Upper: Full grain waterproof leather, chrome tanned, aniline finishing, softly and breathable.
- Lining: 4 layer membrane, breathable and waterproof, bootie construction
- Toe-Cap: Steel toe cap
- Heel counter: Thermoplastic, guarantees anatomical
- Foot-bed: Anti-static, made of cellulose fibre
- Outsole: Nitrile rubber sole, anti-static, anti-oil, anti-slipping, guarantees the maximum flexibility also in cold environments
Certified to EN 15090



SUPREME™



Step into a pair of SUPREME™ boots and you will know instantly why these boots have taken the market by storm. The combination of the cushioned and contoured sole, the flexible athletic footwear construction, and the internal fit system make this boot fit like a pair of sneakers. And the specially designed and formulated outsole gives you the best grip in the business in wet, dry, and ice. Certified to NFPA 1971 (Structural Fire Fighting), NFPA 1992 (Liquid Splash) CSA certified version available



807-6003

- Upper material: Flame/Heat resisting rubber.
- Construction: Vulcanized.
- Lining: Felt.
- Insole: Removable Superknit covered, polyurethane insole.
- Midsole: Stainless steel.
- Shank: Steel Triple-rib ladder shank.
- Outsole: Hellfire™ traction lug.
- Toe protection: Steel Safety Toe, Abrasion-resisting rubber T-toe
Certified to NFPA 1971 structural & 1992 splash over hazmat

SHADOW™

SHADOW™ shares the remarkably flexible platform, cushioned and contoured sole, and internal fit system that makes Globe FootGear fit better, grip better, and feel broken-in right out of the box. The all-black SHADOW™ has also been designed with a lower profile collar with flexible NOMEX® webbing pull-straps to slide more easily under narrower turnout gear pants. Certified to NFPA 1971 (Structural Fire Fighting), NFPA 1992 (Liquid Splash)

FireFighting Equipment

www.panindochina.com.vn

MOBILE FOAM UNIT - MFS SERIES

The Mobile Foam is highly deployable fire protection apparatus designed for operation by one person. Connection to a suitable water source, such as fire pump or pressurized fire hydrant valve using a fire hose connected to inlet of inductor while another to the inlet of the low expansion foam branchpipe.

- Trolley: Steel EPE Powder Coating
- Tank: Fibre Glass or Stainless Steel
- Inductor: 0% - 6% at 225 lire/min
- Foam Branchpipe: Aluminum alloy male instantaneous
- Hose: Two length of 38mm x 15 m fire hose



PORTABLE WATER/ FOAM MONITOR M-COMMANDO

- Lightweight hard anodized construction
- Dual application for use as a portable monitors or Stand-post mounting, hot dipped galvanised
- Safety butterfly valve, auto drain facility
- Safety lock at 300 above horizontal
- Weight: 41.8 lbs
- Nozzle flow up to 100 psi gpm: 1250
- Dimension (inch): 20 X 8.5 X 8.5



LONG RANGE HIGH VOLUME WATER/ WATER FOAM MONITOR-M-LRHV

- Standpost mounted type
- Horizontal 360o & vertical 90o & 45o rotator
- Hand-wheel for rotation of swivel joint
- Gun metal swivel joint with ball bearing
- Coated with anti-corrosive coating
- 3% or 6% foam induction
- Used AFFF, ARFFF & Fluoroprotein foam
- Aqua-foam nozzle with S.S/PVC pick up tube
- Flanged inlet 4"-6" or 8"



FIRE HOSE - PREMIER EXTRA

- Conforming to BS 6391 Type 2, UL 19, prEN 1924, IS 636 Type A. ISI marked
- Jacket is made up of 100% polyester for extra strength
- Special quality EPDM rubber as internal lining to withstand and polluted water
- An external coat of synthetic elastomer give protection against moisture and fungus
- Heat and abrasion resistance



FOAM BRANCHPIPE & INDUCTOR - LOW EXPANSION

The low expansion foam branchpipes are suitable for use in hydrocarbon fire and come with adjustable variable valve from 0% to 6%. There are two type: one is with integral inductor, pick up tube and piercer, and another is without the pick up tube for premix foam. This product is suitable for polar solvent, AFFF and protein foam.

General Specifications

Material: Aluminium alloy

Expansion ratio: 15X

Inlet: 2 1/2" (65 mm) male instantaneous to BS336

Working pressure: 5-10 bar

450 Lt foam branchpipe c/w pick up tube and stainless steel piercer
FB 450 SI



225 Lt premixed foam branchpipe at 7 bar
FB 225



225 Lt foam branchpipe c/w up tube and stainless steel piercer
FB 225 SI



225 Lt foam branchpipe c/w pick up tube and stainless steel piercer and adjustable Variable valve
FB 225 XP



225/40 Lt variable foam inductor c/w pick up tube & stainless steel piercer
VI 225/450



AQUAJET MULTIPURPOSE NOZZLE

Solid jet and fog facilities simultaneously or independently

- Specially designed gives low back pressure
- Durable light hard anodized construction
- Straight stream to dense fog & flush without shut off
- Ball valve for flow control.
- Anti-slip rubber moulded pistol grip
- Female inlet with instantaneous Male Coupling.



SUPERFIRE NOZZLE

- Specially designed gives low back pressure
- Constant selectable gallonage nozzle with multiple flow setting. Flow remains the same in all pattern.
- Durable light hard anodized construction
- Straight stream to dense fog & flush without shut off
- Ball valve for flow control
- Anti-slip rubber moulded pistol grip
- Female inlet with instantaneous Male Coupling



FIRE - FIGHTING FOAM

FOAMGARD 3% AFFF



Foamgard AF3-20	Pail	20 Lires (5.28 gallons)
Foamgard AF3-30	Pail	30 Lires (7.92 gallons)
Foamgard AF3-200	Drum	200 Lires (52.8 gallons)

Typical Chemical and Physical Properties at 27°C

Appearance	Light yellow
Specific gravity	1.02 +/- 0.01
pH	7.5 +/- 0.5
Viscosity (maximum)	less than 0.3
Spreading Coefficient	more than 4.5
Sludge Content (% v/v)	less than 0.1%
Surface Tension	less than 17 dyne/cm
Approvals	U.L. Listed

Option:

FOAMGARD 3% FLOUROPROTEIN AFFF



FOAMGARD 6% AFFF



Foamgard AF6-20	Pail	20 Lires (5.28 gallons)
Foamgard AF6-30	Pail	30 Lires (7.92 gallons)
Foamgard AF6-200	Drum	200 Lires (52.8 gallons)

Typical Chemical and Physical Properties at 27°C

Appearance	Light yellow
Specific gravity	1.00 to 1.15
pH	6.5 to 8.5
Viscosity (maximum)	3.0 to 10cps
Spreading Coefficient	more than 3.0
Sludge Content (% v/v)	less than 0.1%
Surface Tension	less than 17 dyne/cm
Approvals	U.L. Listed

FOAMGARD 6% FLOUROPROTEIN AFFF



Technical Service Center



Air filling service

Air filling procedure is followed to European standard with the monitoring of our technical team. And the modern air compressor that ensure air quality meet EN 12021:2014.

SCBA functional testing

Be authorized from Scott Safety for doing the inspection of SCBA, ELSA and Air-line systems by using Sabretest III.

Technical service will be done annual or periodically to ensure the equipment is always in ready to use.

Repairing and replacing spare part for the breathing apparatus

The technical procedure will be followed as regulation of manufacturer with the original spare parts and special tools that are supplied by manufacturer.

The breathing apparatus will be services by our technical team who trained and certified by manufacturer to ensure the equipment is safest and the best quality after doing service.

Rental service

In order to meet the needs of customer in short-term for using, we supply the rental service for the breathing apparatus.

Please contact directly our technical or sales team for more information.

Training service

In order to ensure the safety and effectiveness when using the equipment, we supply to customers the training courses for using the breathing apparatus and other safety equipment that is supplied by Panindochina.

Please contact directly our technical or sales team for more information.



AUTHORISED SERVICE CENTRE



SCBA Service Schedule

No	Part code/ Commodity	Year 1 & 2	Year 3	Year 4 & 5	Year 6	Year 12	
1	Airline Hose	Leak Test and Inspect	Leak Test and Inspect	Leak Test and Inspect	Leak Test and Inspect	Renew	
2	Full face mask	PP Test & Inspect	PP Test & Inspect	PP Test & Inspect	Renew	Renew	
3	Demand Valve	PP Test & Inspect	PP Test & Inspect	PP Test & Inspect	Renew	Renew	
4	Manifold	Leak Test at every year			Service	Renew	
5	Reducer Valve	R.P.Test + Leak Test	R.P.Test + Leak Test	R.P.Test + Leak Test	Renew	Renew	
6	Cylinder Connector	Leak Test and Inspect	Leak Test and Inspect	Leak Test and Inspect	Renew	Renew	
7	Pressure Gauge,Whistle	Leak Test and Inspect	Leak Test and Inspect	Leak Test and Inspect	Renew	Renew	
8	Airline attachment	Leak Test and Inspect	Leak Test and Inspect	Leak Test and Inspect	Renew	Renew	
9	Backplate & Harness	Inspect	Inspect	Inspect	Inspect	Inspect	
10	Replace Sinter Filter	Each year					
11	Cylinder & Valve	Leak Test and Inspect	Leak Test and Inspect	Leak Test and Inspect	Renew	Renew	
	Steel Air Cylinder	Hydraulic Test at every 5 years					
	Aluminum/ Carbon Cylinder	Hydraulic Test at every 5 years, and give away at the end of shelf-life					

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