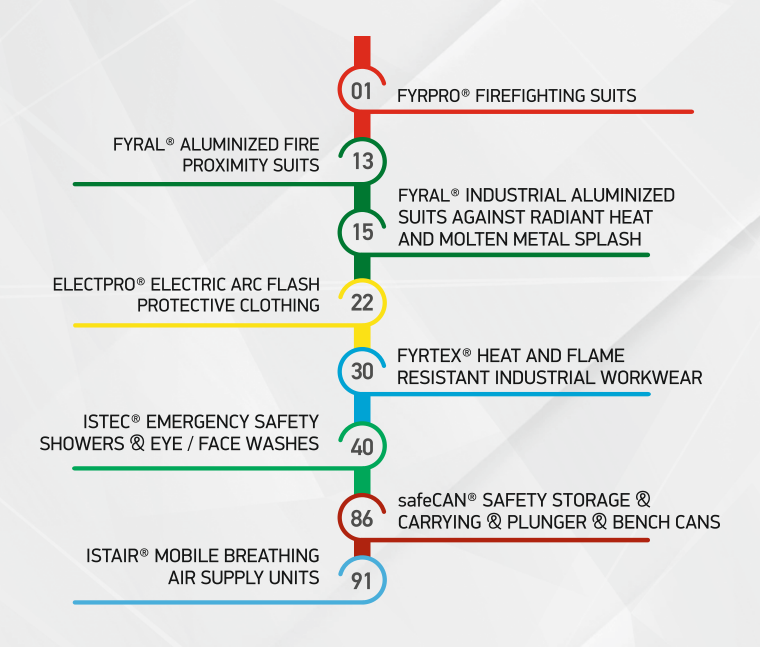


FYRPRO® FIREFIGHTING SUITS
FYRAL® ALUMINIZED FIRE PROXIMITY SUITS
ELECTPRO® ELECTRIC ARC FLASH PROTECTIVE CLOTHINGS
FYRAL® MOLTEN METAL SPLASH PROTECTIVE CLOTHINGS
FYRTEX® WELDING SUITS
FYRTEX® FLAME RESISTANT WORKWEAR
FYR-KNIT® FLAME RESISTANT INNERWEAR
FYRHOOD® FLAME RESISTANT BALACLAVAS
ISTEX® DISPOSABLE COVERALLS
IST-EX® FIRE BLANKETS

ISTEC® SHOWERS & EYEBATHS
ISTEC® DECONTAMINATION SHOWERS
safeCAN® SAFETY CANS & CONTAINERS
safeCAN® SPILL CONTAINMENT PALLETS
safeCAB® FIRE SAFETY CABINETS & SAFETY STORAGE
ISTAIR® MOBILE BREATHING AIR SUPPLY UNITS
ISTAIR® AIR VENTILATION SYSTEMS



- The color and design presented in the catalog may vary from the actual product.
- This catalog and its contents are subject to change without notice.

OVER FOUR DECADES OF MANUFACTURING EXPERTISE



Established in 1979, we are a leading manufacturer of safety equipment; FR Protective Clothing | Emergency Safety Showers & Eyebaths | Safety Cans & Containers | Safety Cabinets & Storage | Mobile Breathing Air Supply Units.

Our factories drive the production of premium products that adhere to the highest quality standards. As a testament to our commitment to excellence, we hold the ISO 9001:2015 Quality Management System certificate as well as EN ISO/IEC 80079-34:2011 Explosive Atmospheres - Application of quality systems for equipment manufacture.

Our extensive network of distributors ensures prompt delivery and best service to customers both locally and worldwide. With an ever-expanding export volume, we proudly supply our products to over 70 countries across the world.





















FYRTEX[®] Flame Resistant Workwear for Industry

Proximity Suits



ELECTPRO® Electric Arc Flash Protective Clothing



Metal Splash Guard & Molten Metal Splash Protective Clothing



Aluminized Protective Clothing against Molten Metal Splash and Radiant Heat



Welding Suits



FYRAL® HEATPRO Air Cooling Coveralls



Heat and Flame Protective Underwear

INDEX OF THE ISTEC® SHOWERS & EYEBATHS



Eye/Face Washes, ISTEC® Type EW



Drench Showers, ISTEC® Type ES

Combined Emergency Showers and Eye/Face Washes, ISTEC® Type ESW



Self-Contained Overhead Tank Showers, ISTEC® Type OWT



Cubicle Cabin Mounted Showers, ISTEC $^{\circ}$ Type CCM



Freeze Protected Showers, ISTEC® Type ICH



Mobile Safety Showers ISTEC® Type MSS



Portable Eye Washes, ISTEC® Type EW-P



Decontamination Showers ISTEC® Type DECO

Excellence in Protective Clothing Production: Crafting Standard and Customized Protection

Safety in Style: Our FR Protective Clothing Comply with (EU) 2016/425 Personal Protective Equipment Regulation.

- Firefighting Suits (FYRPRO®)
- Flame Resistant Workwear for Industry (FYRTEX®)
- Welding Suits & Molten Metal Splash Protective Clothings (Metal SplashGuard®)
- Electric Arc Flash Protective Clothings (ELECTPRO®)
- Aluminized Fire Proximity Suits (FYRAL®)
- Air Cooling Coveralls (FYRAL®)
- Disposable Coveralls (ISTEX®)
- Flame Resistant Knitted Underwear (FYR-KNIT®/ FYRHOOD®)
- Protective Clothings Against Hot Steam and Fluids (STEAMPRO®)
- Fire Blankets (IST-ex®)
- Firefighter Jumping Sheet (IST-ex®)

Safety First, Always: Trust in FR products to Shield You from the Heat!

Embrace Confidence: Our Fire-Resistant Clothing Offers Excellent Protection in High-Risk Environments!

Where Quality Meets Safety: Discover the Excellence of Our Custom-Made Designs!

Your Shield Against Fire: Count on Our Expertise in Crafting Protection!

Unyielding Protection, Unmatched Comfort: Experience the Pinnacle of Safety!

Ignite Your Safety Standards: Elevate Protection with the Cutting-Edge products!

A Flameproof Legacy: We Lead the Industry in Delivering Top-Notch FR Solutions!

Gear Up for Safety: Trust the Experts in FR Protective Clothing!

Blaze Through Safety Hazards: Stay Safe with Our High-Performance workwear!



International Compliance, Unrivaled Protection:

At IST Safety Ltd, we take immense pride in delivering flame-resistant protective clothing that surpasses expectations and meets the highest international standards. Our commitment to quality and safety is unwavering, making us a trusted name in the industry.

Adhering to Stringent Regulations:

Our protective clothing comply with the most rigorous regulations, including the (EU) 2016/425 Personal Protective Equipment Regulation. We are committed to Compliance: CE Marked Products, Meeting the Latest Standards.

Premium Materials for Optimum Safety:

We understand that reliable protection starts with superior materials. That's why we exclusively use top-quality fabrics and raw materials, renowned for their exceptional flame-resistant properties.

Craftsmanship - The Art of Safety:

Behind each garment lies precision engineering and craftsmanship. Our skilled team meticulously designs and crafts every piece, ensuring unparalleled fit, comfort, and protection. From selecting materials to the final stitch, we maintain an uncompromising approach to deliver excellence.

Peace of Mind with Every Wear:

By choosing our flame-resistant protective clothing, you're choosing peace of mind. Whether you're a firefighter, industrial worker, or first responder, our garments are designed to stand up to the harshest environments, keeping you safe at all times.

Quality Assurance - Your Safety Guaranteed:

We take quality assurance seriously. Our products undergo rigorous testing and inspection at every stage of production. This commitment to excellence ensures that each garment leaving our facility is of the highest standard, ready to withstand the toughest challenges. Our company is ISO 9001:2015 Certified for Uncompromising Excellence.

Choose IST Safety Ltd:

When lives are on the line, there's no room for compromise. Join countless professionals worldwide who trust IST Safety Ltd for their flame-resistant protective clothing needs. Our dedication to international compliance, premium materials, and precision craftsmanship sets us apart, enabling you to face every hazard with confidence.

Kermel® is a registered trademark of Kermel SAS.

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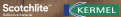
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Westex®, Milliken®, UltraSoft®, Westex Indigo® are registered trademarks of Milliken & Company

DuPont™, Nomex® and Kevlar® are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or by its partners.



YOUR COMPLETE SAFETY PARTNER FOR FR PROTECTIVE CLOTHING

Consultation Beyond Compare:

At IST Safety Ltd, our dedicated team offers expert consultation on a wide range of flame-resistant protective workwear. From electric arc flash protective clothing to firefighting suits and more, we provide tailored solutions with custom size dimensions and technical drawings to meet your specific needs.

Quality Assurance for Optimal Safety:

Choose from our diverse product range, which combines standard and optional designs.

Our protective clothing solutions not only prioritize safety but also offer unparalleled comfort and flexibility to ensure ease of movement in your work environment.

Innovative Engineering Solutions:

Recognizing the unique purposes and certifications of each garment, our textile production workshop employs licensed cloth spreading software to craft the finest designs with precise stitching.

IST Safety Ltd is fully equipped for standard and specially-designed garments that align perfectly with your requirements.

Enhance Your Protection with Complementary Accessories:

Complete your protective clothing ensemble with complementary accessories for comprehensive safety. Our range includes personal protective equipment for head, face, hands, respiratory, and foot protection, all adhering to the most stringent international standards.

Pre-Sales Support and Expert Modelling:

Before production, we employ advanced technical drawing software to design your protective clothing according to your preferences. Our technical team, in collaboration with your experts, conducts risk analysis to ensure the perfect selection of personal protective equipment for your facility.

Standards and Certification Assurance:

Rest assured, all our products undergo rigorous testing by notified bodies in Europe, fully complying with relevant European standards. Our expert technical team guides you through the selection process, verifying labels and certificates to guarantee authenticity.

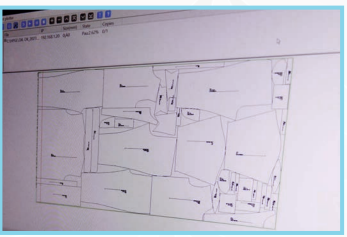
Unparalleled After-Sales Support:

Your satisfaction is our priority. IST Safety Ltd provides comprehensive information, training, and maintenance solutions for all purchased products. We offer repair services for standard and specially-designed protective clothing, extending the lifespan of your investment.

Confidence in Our Promise:

For your peace of mind, all our products come with warranty against production and workmanship defects. Our knowledgeable sales representatives are ready to provide training on product usage, ensuring optimal safety for your team.







At IST Safety Ltd, our prowess in producing custom-made flame-resistant protective clothing is unmatched. Armed with cutting-edge design softwares and advanced technologies, we create tailored solutions that perfectly match your specific needs. Whether it's industrial workwear, electric arc flash protective garments, firefighting suits, or balaclavas, our experienced team ensures each piece is meticulously crafted to provide optimal protection without compromising on comfort and mobility. To ensure seamless communication and up-to-date information, we also utilize a sophisticated Customer Relationship Management (CRM) system, allowing us to keep track of your requirements and preferences, guaranteeing a smooth and efficient collaboration throughout the entire process.























Our firefighting suits are engineered with utmost precision, and we prioritize safety above all else. As evidence of our dedication to ensuring maximum protection, each suit undergoes rigorous testing, including the Manikin Test to see the burn injury results. The RALPH manikin together with the associated test facility has been built to comply with ISO 13506-2: 2017. The burn injury results are expressed according to clause 8.3.3 of ISO 13506-2: 2017 which calculates the percentage burn injury based on the total area of manikin covered by the garments under test being 100%. This comprehensive evaluation assesses the garment's ability to withstand extreme heat and flame exposure, providing vital insights into its performance under hazardous conditions.





We proudly manufacture the following products, adhering to industry-leading standards, including ANSI/ISEA Z358.1, 2014/34/EU ATEX Directive, 2014/68/EU Pressure Equipment Directive. With a strong commitment to safety and quality, our safety showers are designed to meet the most stringent requirements, ensuring reliable performance in hazardous environments.

- Eye/Face Washes (ISTEC® Type EW)
- Drench Showers (ISTEC® Type ES)
- Combined Emergency Safety Showers and Eye/Face Washes (ISTEC® Type ESW)
- Trace Heated, Jacketed and Insulated Showers (ISTEC® Type ICH)
- Overhead Tank Showers (ISTEC® Type OWT)
- Cubicle Cabin Mounted Showers (ISTEC® Type CCM)
- Freeze-Proof Showers (ISTEC® Type ESW)- Mobile Safety Showers (ISTEC® Type MSS)
- Self-Contained Portable Eyewash Stations (ISTEC® Type ESW-P)
- Decontamination Showers (ISTEC® Type DECO)
- Safety Cans & Containers (safeCAN®)
- Fire Safety Cabinets & Storage (safeCAB®)
- Mobile Breathing Air Supply Units (ISTAIR®)
- Tailored Emergency Safety Showers with Water Tanks for Outdoor or Indoor (Exproof or Non-Exproof)
- Engineered Solutions























Emergency Safety Showers: Your Tailored Safety Solutions

At IST Safety Ltd, our Emergency Safety Shower Division offers an array of specialized services tailored to your needs. We provide comprehensive engineering consultation on emergency safety showers and eye/face washes, safety storage & carrying and plunger & bench cans/containers, fire safety cabinets, spill containment pallets, CBRNe decontamination showers, and mobile breathing air supply units. Our experienced team is dedicated to guiding you towards the most economical and efficient solutions for your new plant installation or facility renovation.

Ensuring Quality and Safety is paramount in our product selection. Our diverse range offers standard and optional designs, featuring systems for both interior and exterior applications. With options for heating or cooling, freeze protection, and portable or fixed installations, we cater to various requirements, delivering high-quality systems.

We pride ourselves on providing Special Engineering Solutions tailored to your specific needs. Recognizing that each emergency shower serves distinct purposes, we understand that standardized units may not always suffice. That's why we are fully equipped to produce custom-designed systems, guaranteeing the perfect fit for your requirements.

Our Expert Team focuses on Adjusting Water Temperature to meet American and European standards, ensuring tepid water supply between 16 - 38°C. We carefully analyze your facility's resources to offer solutions that ensure optimal functioning of emergency showers and eye/face washes under all circumstances, working in coordination with your design or expert team.

To provide you with a comprehensive view, we offer Pre-Sales Solid Modelling and Technical Drawing services. Utilizing advanced three-dimensional solid modelling software, we create customized design and engineering solutions, enabling you to assess the suitability of our products for your facility and plan projects efficiently.

Even after your purchase, our commitment to exceptional service continues. Our expert technicians evaluate existing emergency shower and eye/face wash systems, ensuring compliance with ANSI and EN standards. We provide training and product setup assistance for your new emergency shower, ensuring a seamless integration into your facility.

All our products are guaranteed against production and workmanship defects for a period of 24 months, reflecting our confidenc e in the quality and reliability of our offerings.

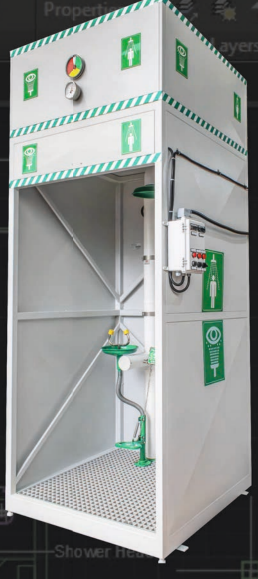


Discover the Future of Emergency Safety Showers: Introducing Our Interactive 3D Configurator!

At IST Safety Ltd, we believe in innovation that empowers our customers. That's why we are thrilled to introduce our cutting-edge Interactive 3D Configurator, exclusively available on our website.

With this revolutionary tool, you can now tailor your required tank shower to perfection in an immersive 3D environment. Create the ideal solution by selecting the necessary features, such as chiller, heater, audible and visual alarm, flow switch, and more, all at your fingertips. Visualize the configuration in real-time, giving you unparalleled insights into your customized emergency shower.







CREATE YOUR OWN CONFIGURATION!









Innovative Patent-Pending Solution for ISTEC® Showers & Eyebaths



Our revolutionary invention eliminates the need for welding in connection points by utilizing special materials, making it the ideal choice for occupational safety and first aid equipment used in workplaces. By eliminating welding in connection parts, especially in areas where corrosion is prevalent, our emergency safety showers, made from durable steel, boast an extended lifespan. The threaded structure of our innovative materials facilitates easy assembly and disassembly, allowing for compact packaging. The threaded connection feature also eliminates the need for welding and minimizes welding-related risks. Through our proprietary custom connectors, we have reduced the number of connection elements used in the product while achieving a refined aesthetic appearance. With our unique connectors, we offer products in different sizes and shapes, catering to diverse customer needs and allowing them to customize the products to their exact requirements. Embrace the future of smart, efficient, and customized units with ISTEC® Showers & Eyebaths, where innovation meets safety.





manne de la company

For large premises, we offer Cost-Effective Simple Automation Technology with ATEX LED Indicators, revolutionizing monitoring the status of the shower. LED indicators enable real-time monitoring of emergency showers scattered across diverse geographic locations. It provides valuable insights into water tank levels, water temperature, system malfunctions, and usage status, ensuring optimal safety and efficiency in managing emergency shower systems.





THE STANDARDS OF EMERGENCY SAFETY SHOWERS



ANSI/ISEA Z358.1-2014

ANSI/ISEA Z358.1-2014 is a crucial standard established by the American National Standards Institute (ANSI) and the International Safety Equipment Association (ISEA). It sets forth comprehensive guidelines for the design, performance, and maintenance of emergency eyewash and shower equipment, ensuring effective mitigation of injuries resulting from hazardous chemical exposures to the eyes and body. This standard specifies essential requirements for eyewash stations and safety showers, including water flow rates, positioning, and accessibility, while emphasizing regular testing and maintenance to uphold the equipment's optimal functionality and, ultimately, safeguarding the well-being of workers in hazardous environments.



EN 15154-1: This standard specifies the requirements for emergency safety showers designed to rinse and decontaminate the body when exposed to hazardous substances. It covers aspects such as water flow rates, location, and accessibility of safety showers to ensure efficient response in emergency situations.



EN 15154-2: Outlines the requirements for emergency eyewash devices. It provides guidelines for water flow rates, positioning, and design to effectively flush and cleanse the eyes when exposed to hazardous materials.



EN 15154-3: Emergency safety showers - Part 3: Non plumbed-in body showers - This European Standard is a product specification, giving minimum performance requirements for non plumbed-in emergency safety body showers.



EN 15154-4: Emergency safety showers - Part 4: Non plumbed-in eyewash units - This standard is a product specification, giving minimum performance requirements for non plumbed-in emergency safety eyewash units.



EN 15154-5: Emergency safety showers. Water overhead body showers for sites other than laboratories. Performance requirements for water overhead emergency safety body showers installed on industrial and logistic sites, (in combination with safety eyewashes and hand-held showers as well), a) which are permanently connected to a water supply; or b) which are equipped with a store tank and optionally connected to an uninterrupted or a temporary water supply. Emergency safety body showers using fluid other than water are not considered in this standard.



EN 15154-6: Emergency safety showers. Plumbed-in multiple nozzle body showers for sites other than laboratories. Performance requirements for plumbed-in multiple nozzle emergency safety body showers which are permanently connected to a water supply and installed on industrial and logistic sites.



ATEX Explosive Atmospheres Compliance for Showers (2014/34/EU):

ATEX is a European Union directive that focuses on the safety of equipment used in potentially explosive atmospheres. In the context of emergency safety showers, compliance with ATEX ensures that these critical devices are designed and constructed to prevent the ignition of flammable substances or gases in hazardous environments. By meeting ATEX requirements, emergency safety showers are deemed suitable for use in areas where explosive atmospheres may be present, providing essential protection for personnel working with or around volatile substances.



TR CU 012 and EAC - Ensuring Safety in Explosive Atmospheres:

TR CU 012, the Technical Regulation for Safety of Equipment for Work in Explosive Atmospheres, is a vital standard within the Eurasian Economic Union (EAEU) that mandates safety requirements for equipment used in potentially explosive environments. Compliance with TR CU 012 ensures that safety equipment, including emergency safety showers, is designed, manufactured, and tested to prevent ignition and explosion risks in hazardous areas.

THE IMPORTANT DIRECTIVES AND STANDARDS OF PROTECTIVE CLOTHING



EU 2016/425 Personal Protective Equipment Directive: The aim of this regulation is to ensure common standards for personal protective equipment (PPE) in terms of protection of health and the safety of users, while enabling the free movement of PPE. This regulation ensures that PPE provides effective protection without compromising on comfort or usability. It covers the design, manufacture and marketing of PPE. It defines legal obligations to ensure that PPE on the market provides the highest level of protection against risks. The CE marking (EN •••) affixed to PPE provides evidence of compliance of the product with the applicable EU legislation. The CE marking must be accompanied by the identification number of the notified body (CE ••••)



MED (Marine Equipment Directive) 2014/90/EU and SOLAS: The Marine Equipment Directive (MED) and the Safety of Life at Sea (SOLAS) convention are critical international regulations ensuring the safety of marine equipment. Products that meet MED requirements prove their reliability for safe use on vessels and offshore installations.



Module B (EU type-examination certificate): Module B certificate indicates that PPE have undergone rigorous testing and meet the essential health and safety requirements set by the EU 2016/425 Directive. This certification attests to the high quality and reliability of products. Category II and III PPE must be independently type tested by a Notified Body accredited by European Commission to demonstrate that it meets the requirements of the applicable standards in EU legislation.



Module D (production quality system monitoring): The Module D certificate signifies that PPE have undergone thorough internal production checks. This certification ensures consistent product quality and adherence to safety standards during the manufacturing process. This involves visiting the manufacturing site and checking that the Factory Production Control Systems used by the manufacturer are capable of enabling consistent production of the CE marked PPE. Category III PPE must undergo annual checking by an accredited Notified Body.



ISO 13506-2: 2017: ISO 13506-2:2017 provides technical details for calculating predicted burn injury to human skin when its surface is subject to a varying heat flux, such as may occur due to energy transmitted through and by a garment or protective clothing ensemble exposed to flames.



EN 469: Performance requirements for protective clothing for firefighting. EN ISO 469 specifies the minimum required levels for protective clothing that is used during firefighting procedures and associated activities.



EN 1486: EN 1486 specifies requirements for Protective Clothing for Firefighters, Reflective Clothing for Special Fire Fighting designed to protect during firefighting and rescue operations, based on the ability of the outer material to reflect intense radiant heat.



IEC 61482: IEC 61482 outlines safety requirements for protective clothing to safeguard wearers from electric arc hazards. Clothing that is certified in accordance with IEC 61482-2 protects against the thermal hazards associated with electric arcs.



EN ISO 11612: EN ISO 11612 sets performance requirements for protective clothing against heat and flame, ensuring the safety of workers exposed to such hazards.



EN ISO 11611: EN ISO 11611 specifies requirements for protective clothing used during welding and allied processes, safeguarding workers from welding-related hazards.



EN 13911: EN 13911 specifies minimum safety requirements and test methods for a fire hood (balaclava) to be worn during firefighting operations to protect against heat and fire. This standard only applies in situations when protective clothing (EN 469), breathing apparatus (EN 136 and EN 137), and helmet (EN 443) are also worn.



EN ISO 13688: EN ISO 13688 outlines general requirements for protective clothing, ensuring comfort, ergonomics, and ease of use.



EN 1149: EN 1149 sets requirements for protective clothing designed to protect against electrostatic discharge in hazardous environments.

Why Choose ISTEC® Showers & Eyebaths?



Internationally Certified Safety:

Our emergency safety showers hold prestigious international certifications, including ANSI/ISEA Z358.1-2014, EN 15154, ATEX, and EAC. These standards attest to their exceptional performance and compliance, ensuring maximum protection in hazardous environments.

Proven by UL Listing:

ISTEC® emergency safety showers are "UL Listed" products, independently tested and approved by Underwriters Laboratories for safety, durability, and high-quality.

Decades of Expertise:

With over 44 years of experience, we are an ISO 9001:2015 certified company committed to delivering high-quality solutions that surpass expectations.

In-House Manufacturing & Quality Control:

Our modern facilities enable 100% quality control during production, ensuring every emergency safety shower meets our stringent standards.

Partnering with Leading Suppliers:

Collaborating with industry-leading suppliers allows us to utilize high-quality raw materials in our production, further enhancing the reliability of our products.

Innovative Corrosion-Resistant Design:

ISTEC® emergency safety showers feature our company's innovation - special connection parts made of corrosion-resistant seamless and weldless steel, enhancing longevity and performance.

Lifetime Spare Parts Guarantee:

Purchasing from us grants lifetime spare parts support, enabled by our barcode system that allows easy product tracking.

Customer-Centric Warranty:

All our products are backed by a 24-month warranty against manufacturing defects, emphasizing our dedication to customer satisfaction even after sales.

Sustainable Design:

Our commitment to sustainability shines through in our product design, ensuring maximum lifespan and reduced environmental impact.

Rapid Production & Delivery:

High mass production capacity enables us to offer exceptionally short lead times, providing you with prompt and reliable service.

Comprehensive Support:

Expert product installation and training support, coupled with high-quality packaging, ensures the best experience with ISTEC® Showers & Eyebaths.

Customer-Focused After-Sales Service:

We take pride in achieving high customer satisfaction through dedicated after-sales support, catering to your needs throughout the product's lifespan.

Tailored Solutions, Cost-Effective Results:

Our expert team recommends the most suitable product, providing customized options to avoid unnecessary costs.

Bespoke Technical Documentation:

ISTEC® Showers & Eyebaths provide specialized technical documents for your specific product, facilitating seamless integration into your facility.

Global Reach & Trusted Use:

Our products are exported to over 70 countries, chosen for their reliability and used safely worldwide.

When it comes to emergency safety showers, ISTEC® Showers & Eyebaths stand tall as your reliable partner, delivering complete tailored safety solutions backed by expertise, certifications, and unparalleled commitment to customer satisfaction.













FIREFIGHTING SUITS

Firefighting contains various kind of risks which effects human health. Specially designed equipment under (EU) 2016/425 Personal Protective Equipment should be used to remove those effects.

FYRPRO® series not only protect human body from the flames, but also keep heat stress of the high temperatures below the limits of human metabolism can handle.

To reduce the possible risks;

- Proper training and practice in firefighting and emergency tactics and safety before usage,
- Proper selection and use of safety equipment,
- Knowledge of design, performance and use limitations of EN standards.

FYRPRO® series fireman suits are manufactured to reduce the risks of firefighting according to the related standard: "EN 469 Protective clothing for firefighters -Performance requirements for protective clothing for firefighting". For proper selection of the garments according to the requirements of different risk groups, alternative layer systems are designed.

According to these performances, firefighting suits are divided into two; Level 1 and Level 2.

Level 2 suits have higher performances than Level 1 suits. A suit to have Level 2 protection, all Xf, Xr, Y and Z levels should be submitted as grade 2. If one of them falls as Level 1, suit will be Level 1 totally. As mentioned in (EU) 2016/425 Personel Protective Equipment directive, firefighting suits are under Category III.

| | | PERFORMANCE LEVELS | | | |
|-------------------------------------|--------------|--|------------------|---|------------------|
| TESTS | TEST METHOD | LEVEL 1 | MARKING | LEVEL 2 | MARKING |
| Heat transfer (Flame) | EN ISO 9151 | $HTI_{24} \ge 9s$ $HTI_{24} - HTI_{12} \ge 3s$ | X _f 1 | HTI ₂₄ ≥13s HTI ₂₄ - HTI ₁₂ ≥4s | X _f 2 |
| Heat transfer (Radiant) | EN ISO 6942 | $RHTI_{24} \ge 10s$ $RHTI_{24} - RHTI_{12} \ge 3s$ | X _r 1 | RHTI ₂₄ ≥18s RHTI ₂₄ -RHTI ₁₂ ≥4s | X _r 2 |
| Resistance to Water Permeability | EN ISO 811 | Level 1<20kPa (without moisture barrier) | Y1 | Level 2≥20kPa (with moisture barrier) | Y2 |
| Water Vapour Permeability | EN ISO 11092 | 30m² Pa/W <level 1<<br="">45m² Pa/W</level> | Z1 | Level 2≤30 m² Pa/W | Z2 |



- · Protective garments for firefighters
- Protective garments used during fire



· Protection from static electricity (Electrostatic properties)

FYRPRO® Matrix

| MODEL | EN | MED | | |
|---------------|----------|-------------------|-----|--|
| MODEL | Level 1 | Level 2 | MED | |
| FYRPRO® NXT | | ✓ | √ | |
| FYRPRO® NXT-C | | ✓ | √ | |
| FYRPRO® 750 | • | √ | √ | |
| FYRPRO® 750C | | ✓ | √ | |
| FYRPRO® 730 | √ | | √ | |
| FYRPRO® 730C | V / | The second second | √ | |

| EN 469 | TEST / PROPERTY | METHOD |
|---------|--|----------------------------------|
| 4.0 | General clothing design | EN ISO 13688 |
| 6.2.1.1 | Limited flame spread (outershell and inner liner) | EN ISO 15025 (A) |
| 6.2.1.2 | Contact heat test | EN ISO 12127-1 |
| 6.2.1.3 | Heat transfer (flame) | EN ISO 9151 (X1 or X2) |
| 6.2.1.4 | Heat transfer (radiant) | EN ISO 6942 (X1 or X2) |
| 6.2.1.5 | Residual tensile strength of material when exposed to radiant heat | EN ISO 13934-1 EN ISO 6942 |
| 6.2.1.6 | Heat resistance | ISO 17493 |
| 6.2.2 | Penetration by liquid chemicals | EN ISO 6530 |
| 6.2.3.1 | Tensile strength - outer shell material Tensile strength - main seams | EN ISO 13934-1 EN ISO 13935-2 |
| 6.2.3.2 | Tear strength | EN ISO 13937-2 |
| 6.2.4 | Resistance to water penetration | EN 20811 (Y1 or Y2) |
| 6.2.5 | Dimensional change | EN ISO 13688 |
| 6.2.6 | Visibility | EN ISO 20471/471 |
| 6.3.1 | Water vapour resistance | EN 11092 (Z1 or Z2) |
| 8.1 | Marking | EN ISO 13688 |
| 8.2 | Information supplied by the manufacturer | EN ISO 13688 |

SIZE CHART

| SIZE | LENGTH (cm) | CHEST (cm) | WAIST (cm) |
|-----------|-------------|------------|------------|
| S 46/48 | 164 - 170 | 88 - 96 | 84 - 92 |
| M 50/52 | 170 - 176 | 96 - 104 | 92 - 100 |
| L 54/56 | 176 - 182 | 104 - 112 | 100 - 108 |
| XL 58/60 | 182 - 188 | 112 - 120 | 108 - 116 |
| XXL 62/64 | 182 - 188 | 120 - 128 | 116 - 124 |

TOLERANCE %2 In compliance with EN ISO 13688. Valid for FYRPRO®

FIREFIGHTING SUITS

STANDARD DESIGN FEATURES













- FYRPRO® firefighting jacket and trousers are designed in accordance with the relevant European standards.
- The lightweight thermal lining ensures the excellent comfort.
- The latest technology outer layer of the garment is an antistatic, high abrasion and puncture resistant fabric that is water and oil repellent.
- The outer layer provides a stylish appearance with its modern rips woven weave.
- The cuff is metaaramid knitted and provided with thumbhole design.
- The cuffs and collar are with adjustable FR hook and loop for width adjustment. You can easily make adjustments while wearing gloves.
- Additional part under the armpits for optimum freedom and ease of movement.
- FR hook and loop for name tag is available on the right chest.
- All sewing threads used in the garment are 100% aramid.
- The reflective tapes are 50 mm yellow/silver/yellow aramid backed fire retardant retro reflective trims. Segmented reflective tape option is also available.
- FR permanent, metal brass or polyester, open end, quick release zip with flap, FR velcros, FR sewing threads, neck protection are available for extra protection.
- Extra deep pockets with flaps with hook and loop closure on both sides of the bottom of jacket, a length and width adjustable radio/cell phone pocket on the left chest and an adjustable loop for hanging a flashlight.
- Inner paper pocket with hook and loop closure.
- A carabiner (D-ring) for hanging gloves is available on the left pocket.
- Elastic waistband is available in trousers.
- The trousers are designed with additional components such as hook and loop, elastic waist and suspenders (braces) and has ergonomic flexible design.
- Front fly closure with FR hook and loop and zipper.
- Labels of FYRPRO® fireman garments are in compliance with (EU) 2016/425 Personal Protective Equipment (PPE) regulation. An instruction and maintenance manual in four languages are provided along with each garment.
- All FYRPRO® firefighting suits are supplied in a carrying bag in black color.

FIREFIGHTING SUITS

OPTIONAL DESIGN FEATURES















- Aramid silicon reinforcement on knees and elbows
- Pre-bent ergonomically pre-shaped knees and elbows
- Padded shoulders and knees
- Aramid silicon reinforcement on leg ends and sleeve ends
- Aramid silicon reinforcement on shoulders and jacket ends
- Aramid felt reinforcement on knees
- Double layer reinforcement on shoulders
- Side cargo pockets with flap on trousers
- Anti-wicking barriers at leg ends, bottom of jacket and cuffs
- Silver reflective writing(s) on back or front of jacket
- Embroidery logo(s)
- High waisted trousers
- Removable brace system
- Napoleon pocket, upper arm pocket (or any additional pockets)
- Zipper at boots' top and side vents
- Aramid DRD (Drag rescue device)
- Detachable inner liner with zipper or hook and loop material
- Inspection opening zipper

FIREFIGHTING SUITS

FYRPRO® NXT / NXT-C FIREFIGHTING SUIT (JACKET AND TROUSERS / COVERALL)

P/N : 13152368 (Jacket and Trousers)-13152869 (Coverall)

Outershell : Nomex® NXT (75% Nomex®, 23% Kevlar®, 2% P140)

Moisture barrier: FR-FELT + PTFE(R) 80% Metaaramid,

20% Paraaramid + PTFE membrane

Heat barrier : 100% Kermel® nonwoven fabric quilted

to inner lining

: 50% Kermel®, 50% Lenzing™FR **Inner Liner**

Layer System : 4-layered









Level 2 X2 Y2 Z2

EN ISO 1368









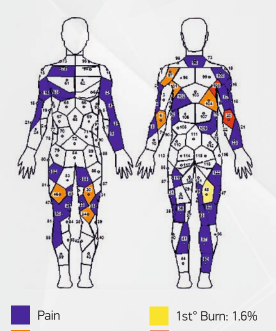




Nomex. Kevlar. LENZING KERMEL



FYRPRO® NXT Fireman Suit which is the 1st of the new X-Series firefighting garments is used to protect firefighters from the negative effects of water, flame and heat that occur during firefighting operations. The latest and innovative technologies in technical textile meet our next generation firefighting turnout gears of the new X-Series which ensure the great comfort, performance and protection during firefighting applications.



3rd° Burn: 0.0%





MANIKIN TEST **FOR** FYRPRO® NXT



2nd° Burn: 4.9%

FIREFIGHTING SUITS

FYRPRO® **X**TREME FIREFIGHTING SUIT (JACKET AND TROUSERS)

P/N : 13152370

Outershell : 75% Meta-aramid, 23% Para-aramid,

2% Antistatic fiber

Moisture Barrier: FR-FELT + PTFE(R)

: 100% Kermel® nonwoven fabric **Heat Barrier**

quilted to inner lining

: 50% Kermel®, 50% Lenzing™FR Inner Liner

Layer System : 4-layered













EN 469:2020 Level 2 X2 Y2 Z2









FYRPRO® XTREME-C FIREFIGHTING COVERALL

P/N : 13152371

Outershell : 75% Meta-aramid, 23% Para-aramid,

2% Antistatic fiber

Moisture Barrier: FR-FELT + PTFE(R)

Heat Barrier : 100% Kermel® nonwoven fabric

quilted to inner lining

Inner Liner : 50% Kermel®, 50% Lenzing™FR

Layer System : 4-layered





















FIREFIGHTING SUITS

FYRPRO® **X**PERT FIREFIGHTING SUIT (JACKET AND TROUSERS)

P/N : 13152372

Outershell : 75% Meta-aramid, 23% Para-aramid, 2%

Antistatic fiber

Heat Barrier : 100% Kermel® nonwoven fabric

quilted to inner lining

: 50% Kermel®, 50% Lenzing™FR **Inner Liner**

Layer System : 3-layered













Level 1 X2 Y1 Z2











FYRPRO® **X**PERT-C FIREFIGHTING COVERALL

P/N : 13152373

Outershell : 75% Meta-aramid, 23% Para-aramid, 2%

Antistatic fiber

Heat Barrier : 100% Kermel® nonwoven fabric

quilted to inner lining

: 50% Kermel®, 50% Lenzing™FR **Inner Liner**

Layer System : 3-layered





























FIREFIGHTING SUITS

FYRPRO® 750 FIREFIGHTING SUIT (JACKET AND TROUSERS)

P/N : 13614545

Outershell : 75% Meta-Aramid+ 23% Para-Aramid

+ 2% Antistatic fiber

Moisture Barrier: FR knitted fabric +

PU membrane lamination

: 100% Kermel® nonwoven fabric **Heat Barrier**

quilted to inner lining

: 50% Kermel®, 50% Lenzing™FR **Inner Liner**

Layer System : 4-layered













EN 469 Level 2 X2 Y2 Z2

Colour Options





FYRPRO® 750C FIREFIGHTING COVERALL

P/N : 13614445

Outershell : 75% Meta-Aramid + 23% Para-Aramid

+ 2% Antistatic fiber

Moisture Barrier: FR knitted fabric +

PU membrane lamination

Heat Barrier : 100% Kermel® nonwoven fabric

quilted to inner lining

Inner Liner : 50% Kermel®, 50% Lenzing™FR

Layer System : 4-layered















Colour Options



LENZING" KERMEL

FIREFIGHTING SUITS

FYRPRO® 730 FIREFIGHTING SUIT (JACKET AND TROUSERS)

P/N : 13614546

Outershell : 75% Meta-Aramid + 23% Para-Aramid

+ 2 % Antistatic fiber

Heat Barrier : 100% Kermel® nonwoven fabric

quilted to inner lining

: 50% Kermel®, 50% Lenzing™FR Inner Liner

: 3-layered Layer System















Level1 X2 Y1 Z2

Colour Options



LENZING KERMEL

FYRPRO® 730C FIREFIGHTING COVERALL

P/N : 13614547

Outershell : 75% Meta-Aramid + 23% Para-Aramid

+ 2 % Antistatic fiber

Heat Barrier : 100% Kermel® nonwoven fabric

quilted to inner lining

Inner Liner : 50% Kermel®, 50% Lenzing™FR

Layer System : 3-layered















LENZING" KERMEL





FIREMAN EQUIPMENT

PAB FIRE 05 FIREFIGHTING HELMET

P/N : 14020990 Electrical insulation capacity : E2, E3n FR

: Aluminized Carbon Fabric Neck protector

Chemical resistance according to : Type b3B $: 1540 \pm 30 g$ Weight



EN 443 EN 166 EN 14458



Eye protection (Optic protection: Class 1 according to EN 14458)

Antiscratch and antifog visor (Optic protection: Class 1 according to EN 14458)

Antiscratch and antifog googles,

Extreme temperature resistance up to 1000°c

in a ten-second flash over flames, Long-term temperature resistance, High resistance to mechanical impacts, Visor resistant to high energy impacts,

Full head protection (Including neck and face),

Shock absorber





Colour Options





Optional accessories;

pab

UK eLED RFL 4AA Headlamp (ATEX certified). Led Fire 05 Headlamp (ATEX certified).

PAB FIRE COMPACT FIREFIGHTING HELMET

P/N: 14020940



Extreme temperature resistance up to 1000°c in a ten-second flash over flames,

Visor resistant to high energy impacts,

Long-term temperature resistance. High resistance to mechanical impacts,

EN 443 EN 166 EN 14458







Electrical insulation Capacity : F2

Neck protector: Aluminized Carbon Fabric

Weight : 1220 ± 30 g

pab





Colour Options



CHIBA TOP RESCUE FIREFIGHTING GLOVES

P/N: 14040902

Shock absorber.



Full head protection (Including neck and face),

(6



Back of hand: Double face knitted, silicon bonded fabric

Palm : Double face silicon bonded fabric

50% Nomex® + 50% Viscose FR

Cuff : %50 Nomex® + %50 Viscose FR

Moisture : Eurotex®

barrier

Inner lining : Knitted 100% Twaron®







FIREMAN EQUIPMENT

PENKERT BASIC GRIP 3.0 SHORT FIREFIGHTING GLOVES |





P/N: 14040908











: Heat-resistant, hydrophobic cow grain leather Palm

with additional palm reinforcement

Back of hand: With sewn-on knuckle protection

Moisture : Porelle® membrane

barrier

Inner lining : Kevlar® lining material as cut protection and thermal insulation

: Viscose knitted cuff

(%90 Viscose FR, %10 Elastan)

Abrasion resistance (3) : • • • •

Cut resistance (palm) (3) Puncture resistance (3) : • • • •

Seam strength (4)

Convective heat: PASS Radiant heat : PASS Contact heat : PASS

Chemical

penetration : PASS



SEIZ PREMIUM FIREFIGHTING GLOVES

P/N: 14040902







: Double faced Kevlar® with silicone carbon coating **Back of hand**: Nomex® and SEIZ® heat absorber with knuckle

protection

Inner lining : SEIZ® Senso Touch lining system

: GORE-TEX CROSSTECH® Moisture

barrier

Cuffs : Nomex® + 3M Scotchlite™

Abrasion resistance (4): • • • • Cut resistance (4): • • • • Tear Strenght (4): Puncture resistance (3): • • • •



FIREMAN EQUIPMENT

ETCHE FIREFIGHTING BOOTS

P/N: 14030139





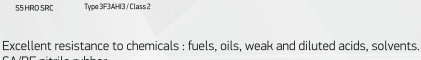












SA/BF nitrile rubber,

Antistatic,

Excellent resistance to heat flow, contact heat and fire,

Excellent resistance to abrasion and cuts,

Impact resistance: 200 J,

The penetration resistance: 1100 N with composite sole,

Heel shock absorption, Sole slip resistance (SRC)



TUFFKING LEATHER FIREFIGHTING BOOTS

P/N: 14033237



Type F2A







Height : 26 cm

Upper : 2,4 mm, waterproof full grain leather

: Sympatex Membran, Lining : Flame resistant Nomex® Laces

Insole: 3,5 mm felt breathable with memory foam.

Vibram nitrile rubber 300° heat resistant

Heat resistant up to 250°C





ALUMINIZED FIRE PROXIMITY SUITS

Firefighting contains various kind of risks which effects human health. Specially designed equipment under (EU) 2016/425 Personal Protective Equipment should be used to remove those effects.

To reduce the possible risks;

- Proper training and practice in firefighting and emergency tactics and safety,
- Proper selection and use of safety equipment,
- Knowledge of design, performance and use limitations of EN standards.

FYRAL® series firefighting suits are manufactured to reduce the risks of firefighting according to the related standard EN 1486 "Protective clothing for fire fighters - Test methods and requirements for reflective clothing for specialised firefighting". For proper selection of the garments according to the requirements of different risk groups, alternative layer systems are designed.

FYRAL® firefighting suits are specially manufactured garments for risk groups in which they will be used.

Firefirefighting suits fall in Category III according to (EU) 2016/425 PPE directive, due to the complex design intended to protect against mortal danger or against dangers that may seriously and irreversibly harm the health

FYRAL® firefighting suits are used with hood, gloves, gaiters made of the same layer system according to EN 1486 since it should supply protection to whole body of the user.

Other equipment which can be used with FYRAL® garments;

EN 397/EN 443/EN 14052 Fireman helmets in hood; EN 166 Visors,

EN ISO 20345/EN ISO 15090 Fireman boots under gaiters,

Thanks to pouch on back, respiratory device which are certified according to EN 137 Type II, back plate and harness are made of aramid or other flame retardant materials, can be used with this garment safely.

| EN 1486 | TEST / FEATURE | METHOD |
|---------|--------------------------|-------------------------------|
| 6.1 | General clothing design | EN ISO 13688 |
| 6.1 | Limited flame spread | EN ISO 15025 |
| 6.2 | Heat transfer (radiant) | EN ISO 6942 |
| 6.3 | Heat transfer (flame) | EN 367 |
| 6.4 | Contact heat | EN 702/EN ISO 12127 |
| 6.5 | Heat resistance | EN ISO 17493 |
| 7.2 | Tensile strength | EN ISO 13934-1 EN ISO 1421 |
| 7.5 | Seam strength | EN ISO 13935-2 |
| 9 | Marking | EN ISO 13688 |
| 10 | Manufacturer information | EN ISO 13688 |



- Protective aluminized garments
- For firefighters
- Test methods and requirements for reflective clothing for specialised firefighting

Kr www.ist.com.tr | 13

FYRAL®

ALUMINIZED FIRE PROXIMITY SUITS

FYRAL® 9000 ALUMINIZED FIRE PROXIMITY SUIT

P/N : 13303900

: Aluminized glass fiber Outer Fabric Heat Barrier

: 100% Kermel® (4 layered) : 65% Lenzing™ FR, 22% Teijinconex®, 12% PA, 1% Belltron® (Antistatic fiber) Inner lining

Layer System : 6-layered

















FYRAL® 9300 ALUMINIZED FIRE PROXIMITY COVERALL

P/N : 13303930

Outer Fabric : Aluminized glass fiber : 100% Kermel® (4 layered) **Heat Barrier**

: 65% Lenzing™ FR, 22% Teijinconex®, 12% PA, Inner lining

1% Belltron® (Antistatic fiber)

Layer System : 6-layered













LENZING KERMEL Belitron.







INDUSTRIAL ALUMINIZED SUITS AGAINST RADIANT HEAT **AND MOLTEN METAL SPLASH**

FYRAL® series industrial protective garments are produced according to EN standards and covered under (EU) 2016/425 Personal Protective Equipment Directive as Cat II. These garments protect the users' body from negative effects of heat, flame and welding splashes.

To reduce the possible risks;

- Proper selection and use of safety equipment,
- Knowledge of design, performance and use limitations of EN standards.

FYRAL® series industrial protective garments are produced with accessories according to the standard EN ISO 11612 "Protective clothing - Clothing to protect against heat and flame - Minimum performance requirements" and designed according to the requirements of customers.

In this standard, besides radiant and contact heat; molten metal splash protective garments performances are defined which protect against molten aluminium and iron splashes. These garments are designed to provide comfort and easy movement to workers during daily work. Along with daily work, user must move fast in special occasions and accidents. Within comfort, garments are designed to move fast.

Industries;

- Foundry
- Arc Furnace
- Iron and steel plants
- Furnace plants
- Dense radiant heat plants



EN ISO 11611

- Protective garments
- Used in welding applications



- Protective garments
- Heat and flame protective garments
- Minimum requirements





INDUSTRIAL ALUMINIZED SUITS AGAINST RADIANT HEAT **AND MOLTEN METAL SPLASH**

FYRAL® 800V JACKET AND TROUSERS

P/N : 13375511

Outershell : Aluminized Viscose FR fabric

: Single-layered Layer System







A1 B1 C3 D3 E3 F1



FYRAL® 810V APRON

P/N : 13075010

Outershell : Aluminized Viscose FR fabric

Layer System : Single-layered











FYRAL® 820V HOOD

P/N : 13075013

Outershell : Aluminized Viscose FR fabric

Layer System : Single-layered

* Gold vaporised visor and helmet available inside.















FYRAL®

INDUSTRIAL ALUMINIZED SUITS AGAINST RADIANT HEAT **AND MOLTEN METAL SPLASH**

FYRAL® 830V BOOT COVERS

P/N : 13075012

: Aluminized Viscose FR fabric Outershell

Layer System : Single-layered











FYRAL® 840V SLEEVES

P/N : 13075011

Outershell : Aluminized Viscose FR fabric

Layer System : Single-layered











FYRAL® 850V OPEN BACK CAPE

P/N : 13075210

: Aluminized Viscose FR fabric Outershell

: Single-layered Layer System



EN ISO 11612









INDUSTRIAL ALUMINIZED SUITS AGAINST RADIANT HEAT AND MOLTEN METAL SPLASH

FYRAL® 300V JACKET AND TROUSERS

P/N : 13375512

Outershell : Aluminized Viscose FR fabric

Heat Barrier : 100% Aramid felt

Inner Liner : 50% Nomex®, 50% Viscose FR

Layer System : 3-layered













P/N : 13075020

Outershell : Aluminized Viscose FR fabric

Heat Barrier : 100% Aramid felt

Inner Liner : 50% Nomex®, 50% Viscose FR

Layer System : 3-layered











FYRAL® 320V HOOD

P/N : 13075023

Outershell : Aluminized Viscose FR fabric

Heat Barrier : 100% Aramid felt

Inner Liner : 50% Nomex®, 50% Viscose FR

Layer System : 3-layered

* Gold vaporised visor and helmet available inside.

















FYRAL®

INDUSTRIAL ALUMINIZED SUITS AGAINST RADIANT HEAT **AND MOLTEN METAL SPLASH**

FYRAL® 330V BOOT COVERS

P/N : 13075023

Outershell : Aluminized Viscose FR fabric

: 100% Aramid felt **Heat Barrier**

: 50% Nomex®, 50% Viscose FR Inner Liner

: 3-layered Layer System













FYRAL® 340V SLEEVES

P/N : 13075021

Outershell : Aluminized Viscose FR fabric

: 100% Aramid felt **Heat Barrier**

: 50% Nomex®, 50% Viscose FR Inner Liner

: 3-layered Layer System













FYRAL® 900 DF COMFORT (JACKET-TROUSERS) **ALUMINIZED VISCOSE FR- ON FRONT** MSG FABRIC ON BACK

P/N : 13305111

Front : Aluminized Viscose FR fabric

: 54% Lenzing™ FR, 20% Wool, 20% PA, Back

5% Para-Aramid, 1% Antistatic fiber

Layer System : Single-layered



















Belitron.





INDUSTRIAL ALUMINIZED SUITS AGAINST RADIANT HEAT AND MOLTEN METAL SPLASH

FYRAL® HEATPRO V4L AIR COOLING COVERALL

P/N : 13305430

Outershell : Aluminized Viscose FR fabric

Heat Barrier : 100% Aramid felt : 88% Cotton FR, 12% PA Inner Liner

Layer System : 4-layered









ELECTRIC ARC FLASH PROTECTIVE CLOTHING

Electric arc explosion is an energy discharge as heat or light between unconnected conductors via air. As a result, electric arc applications contain many risks that effect human health in various sides. To reduce or eliminate these effects, special designed protective garments in compliance with (EU) 2016/425 Personel Protective Equipment Regulation should be used.

ELECTPRO® electric arc protective garments are Category III under (EU) 2016/425 Personal Protective Equipment Regulation complying various EN standards. These garments protect human body against dangerous effects of electric arc as heat, pressure, melted particules etc.

To reduce the possible risks;

- Knowledge of design, performance and using limitations of EN standards.
- Proper selection and use of safety equipment
- Complementary accessories selection to protect whole body.

Electric arc protective garments are certified according to IEC/EN 61482 standard. According to EN 61482-1-2 standard, Class 1 (4 kA) and Class 2 (7 kA) are the protection levels. Class 2 is the highest level against electric arc risk according to the standard. Besides ATPV (cal/cm2) value should be calculated according to standard EN 61482-1-1. ATPV value is required in the applications in high-voltage lines.

EN ISO 11612 standard is certification standard like IEC/EN 61482-2 standard and includes mutual performance tests. On the other hand, arc protection class should be determined according to the test standard EN 61482-1-2.

EN 1149-3/5 standard performance is required to understand antistatic behaviour of outer fabric which is used to reduce the explosion risks caused by decompression of explosive gases in the environment.

ELECTPRO® electric arc protective garments protect lower and upper torso including neck, arms excluding hands and legs excluding foot according to standard requirements. Rest of the body should be protected due to the risks of the industrial and electric arc risks.

Other equipment which can be used with ELECTPRO® garments;

- Flame retardant knitted underwear in compliance with EN ISO 11612 or IEC 61482,
- Electric arc protective helmet in compliance with EN 397/EN 50365/ANSI Z89,
- Electric arc flash protective hood/visor in compliance with GS ET 29/EN 170/ANSI Z87.1/ASTM 2178
- Electric arc protective gloves in compliance with ASTM 2675.
- Electric arc protective boots in compliance with EN 50321/ASTM F1117.



EN ISO 11612

- Protective garments
- Heat and flame protective garments
- Minimum requirements



EN 1149-3/5

· Protection from static electricity (Electrostatic properties)



GS ET 29

 Arc flash protective hood



IEC / EN 61482 - 1 -1 IEC / EN 61482 - 1 -2 IEC 61482 - 2

- · Work with high voltage
- ATPV determination
- Box test
- · Protective garments



EN 17353:2020 Type AB3 Type B3 Type B2

SIZE CHART

| | 100 | 200 | | | | -/- | | | | |
|---------|-----|---------------|----------------|----------------|----------------|---------------|----------------|------------------|----------------|--|
| | L | | COVE | RALL | | SHIRT | | | | |
| SIZE | | CHEST (cm) | SLEEVE (cm) | INSEAM (cm) | LENGTH (cm) | CHEST (cm) | SLEEVE (cm) | SHOULDER (cm) | LENGTH (cm) | |
| S 46/48 | 3 | 56 | 59 | 71 | 150 | 54 | 59 | 16 | 78 | |
| M 50/5 | 2 | 60 | 61 | 72 | 155 | 58 | 61 | 17 | 80 | |
| L 54/58 | 5 | 64 | 62 | 73 | 160 | 62 | 62 | 18 | 82 | |
| XL 58/8 | 50 | 68 | 63 | 74 | 165 | 66 | 63 | 19 | 84 | |
| XXL 62 | /64 | 72 | 65 | 76 | 170 | 70 | 65 | 20 | 86 | |

| A Department | | | | | The state of the s | | | | | | | |
|--------------|---------------|----------------|------------------|----------------|--|----------------|------------------|----------------|---------------|----------------|----------------|--|
| 100 | | JAC | KET | | COAT | | | | TROUSERS | | | |
| SIZE | CHEST (cm) | SLEEVE (cm) | SHOULDER (cm) | LENGTH (cm) | CHEST (cm) | SLEEVE (cm) | SHOULDER (cm) | LENGTH (cm) | WAIST (cm) | INSEAM (cm) | LENGTH (cm) | |
| S 46/48 | 56 | 59 | 17 | 78 | 56 | 60 | 17 | 67 | 46 | 75 | 103 | |
| M 50/52 | 60 | 61 | 18 | 80 | 60 | 62 | 18 | 71/ | 50 | 76 | 106 | |
| L 54/56 | 64 | 62 | 19 | 82 | 64 | 63 | 19 | 73 | 54 | 77 | 109 | |
| XL 58/60 | 68 | 63 | 20 | 84 | 68 | 64 | 20 | 75 | 58 | 78 | 112 | |
| XXL 62/64 | 72 | 65 | 21 | 86 | 72 | 65 | 21 | 76 | 62 | 80 | 115 | |

TOLERANCE ± % 2
In compliance with EN ISO 13688

Z

ELECTPRO® MATRIX

| | | N | | |
|--|----------|----------|----------|-----------------------------------|
| MODEL | IEC 614 | 82-1-2 | EN 1149 | ATPV |
| MODEL | Level 1 | Level 2 | - 3/5 | (cal/cm²) |
| ELECTPRO® SHIRT (ARC PROTECTOR - S1L ALX 145) | √ | | √ | Fabric 7,7 CAL/CM ² |
| ELECTPRO® JACKET - TROUSERS (ARC PROTECTOR - G1L ALX 250) | √ | 63 | √ | Fabric 11,8 CAL/CM² |
| ELECTPRO® JACKET - TROUSERS (ARC PROTECTOR G2L ARC A) | | √ | √ | Layer sys. 21,9 CAL/CM² |
| ELECTPRO® JACKET - BIB TROUSERS (ARC PROTECTOR - G2L ULTRASOFT 900) | | √ | √ | 63 CAL/CM² |
| ELECTPRO® HOOD (ARC PROTECTOR - G2L ULTRASOFT 900 HOOD) | 7 | GS-ET-29 | √ | 63 CAL/CM ² |
| FYR-KNIT® KNITTED T-SHIRT (ARC PROTECTOR - UW 50) | FAIR | - | √ | 11 CAL/CM² |
| ELECTPRO® LINEMAN 31 B2 + 31 AB 3 | - A - | | √ | 31 CAL/CM ² |
| ELECTPRO® MULTI COAT 40 B3 | | | √ / | 40 CAL/CM ² |

ELECTRIC ARC FLASH PROTECTIVE CLOTHING

ELECTPRO® LINEMAN 31 AB3/B2

P/N : 13513124

Outershell : 45% Aramid, 29% Viscose FR

25% PES, 1% Antistatic

: 64% Viscose FR, 35% Aramid, 1% Antistatic Inner Liner

: Double-layered Layer System















ELIM: 28 cal/cm²

IEC 61482-1-2 EN 1149-3/5 EN ISO 13688









LENZING Belitron Teijinconex*

ELECTPRO® MULTI COAT 40 B3

P/N : 13513125

Outershell : 65% Viscose FR, 22% Aramid 12% PA, 1% Antistatic fiber

Moisture Barrier: 90% PES FR +10% PES Breathable membrane

: 100% Non-woven aramid **Heat Barrier** : 50% Aramid, 50% Viscose FR Inner Liner

: 4-layered Layer System











EN ISO 11612 A1 B2 C2 F3

IEC 61482-1-2 Class 2

EN 1149-3/5



PPE

REGULATION (EU)2016/425







ELIM: 33 cal/cm²





Belitron.



ELECTRIC ARC FLASH PROTECTIVE CLOTHING

ELECTPRO® COAT AND TROUSERS (G1L ALX 250)

P/N : 13856511

Outershell : 65% Lenzing™ FR, 22% Teijinconex®, 12% PA

1% Antistatic fiber

Layer System







EN 1149-3/5







EN ISO 116125 A1 B1 C1 F1

LENZING Teijinconex Belltron

ATPV (Fabric): 11,80 cal/cm2 HRC: 2

ELIM: 7,6 cal/cm²

ELECTPRO® JACKET AND TROUSERS (G2L ARC/A)

P/N : 13513123

Outershell : 65% Lenzing™ FR, 22% Teijinconex®, 12% PA

1% Antistatic fiber

Inner Liner : 64% Lenzing™ FR, 30% Teijinconex®, 5% Twaron®,

1% Antistatic fiber

: Double-layered Layer System





















LENZING Teijinconex Twaron Belltron

ATPV: 21,9 cal/cm2 HRC: 2

ELIM: 20 cal/cm²

ELECTPRO® SHIRT (S1L ALX 145)

: 13816910

Outershell : 64% Lenzing™ FR, 30% Teijinconex®, 5% Twaron®,

1% Antistatic fiber

Layer System : Single-layered









LENZING Teijinconex Twaron

ATPV (Fabric): 7,7 cal/cm² HRC: 1

ELIM: 4,4 cal/cm²







4







ELECTRIC ARC FLASH PROTECTIVE CLOTHING

ELECTPRO® G2L ULTRASOFT 900 JACKET - BIB TROUSERS

P/N : 13513122

Outershell : 88% Cotton FR, 12% PA Inner Liner : 88% Cotton FR, 12% PA

Layer System : Double-layered





EN ISO 11612

A2 B2 C2





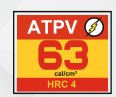












ATPV value of the visor is 75 cal/cm²

ELECTPRO® G2L ULTRASOFT 900 HOOD

P/N : 13513022

Outershell : 88% Cotton FR, 12% PA **Inner Liner** : 88% Cotton FR, 12% PA

Layer System : Double-layered















Level 2(7kA)











ELECTRIC ARC FLASH PROTECTIVE CLOTHING

FYR-KNIT® POLO/CREW NECK T-SHIRT (FYRTEX® UW 50)

P/N : 18518811

: 50% Kermel®, 49% Lenzing™ FR, Outershell

1% Antistatic fiber

Layer System : Single-layered



IEC 61482-2 Level 2 (4kA)

Level 2 ATPV: 10.92 cal/cm² LENZING KERMEL







ATPV:

REGULATION (EU)2016/425

30 cal/cm² (palm)



ELECTRIC ARC FLASH PROTECTIVE GLOVES

EUREKA 6-30 CAL/CM² ARC FLASH GLOVES (13-4 HEAT FR)



P/N: 07068815



EN 388

NFPA 70E Level 2

ABRASION (3): • • • • (4): • • • • **TEAR** (3): • • • • **PUNCTURE** SHARP CUT RESISTANCE (X)

SHARP CUT RESISTANCE (E)

ANSI CUT LEVEL : A5 (E: > 22 N) ARC STANDARD FOR THE: ASTM F2675

Contains small amount of zinc organic accelerators. Waterproof and oil repellent

FLAMMABILITY (4) CONTACT HEAT (1) CONVECTIVE HEAT (3) : • • • • • RADIANT HEAT (2) SMALL SPLASHES OF MOLTEN METAL (4)

LARGE QUANTITIES OF MOLTEN METAL (X)





EUREKA 16 -40 CAL/CM² ARC FLASH GLOVES (13-4 HEAT FR-AF)



P/N :



NFPA 70E

FN 61482

EN 388

ABRASION (3): TEAR (4): (3): • • • • **PUNCTURE** SHARP CUT RESISTANCE (X) SHARP CUT RESISTANCE (E)

ANSI CUT LEVEL : A5 (E: > 22 N) ARC STANDARD FOR THE: ASTM F2675

GLOVES

ATPV;

16 cal/cm² (green area) 30 cal/cm² (printed area) 40 cal/cm² (black coating area)









EN 407

FLAMMABILITY (4): **CONTACT HEAT** (1): • • • • CONVECTIVE HEAT (3): • • • • RADIANT HEAT (2): • • • • SMALL SPLASHES OF MOLTEN METAL (4)

LARGE QUANTITIES OF MOLTEN METAL (X)

ELECTRIC ARC FLASH PROTECTIVE CLOTHING

EUREKA 50 CAL/CM² ARC FLASH GLOVES (13-4 HEAT AF 50)



P/N: 07068818





Level 2



: • • • • •

EN 388

ABRASION (3) TEAR (4) PUNCTURE (3)

SHARP CUT RESISTANCE (X) SHARP CUT RESISTANCE (E)

ANSI CUT LEVEL : A5 (E: > 22 N) ARC STANDARD FOR THE: ASTM F2675

GLOVES

ATPV;

59 cal/cm² (green area) 41 cal/cm² (printed area)



Category III



Level 4 FLAMMABILITY (4) CONTACT HEAT (1) : • • • • • CONVECTIVE HEAT (3) : • • • • • RADIANT HEAT (2) SMALL SPLASHES OF MOLTEN METAL (4) : • • • •

LARGE QUANTITIES OF MOLTEN METAL (X)



PAULSON (

PAULSON 14 CAL/CM² ARC FLASH VISOR (AMP1-E14-HTS-PCT-EC)

P/N: 07020910











Material

Weight

GS-ET-29

NFPA 70E



Visor : 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

Standard : NFPA 70E, ASTM F2178; ANSI Z87.1, GS-ET-29, EN 166



ELECTRIC ARC FLASH PROTECTIVE CLOTHING

PAULSON 25 CAL/CM² ARC FLASH VISOR (AMP1-E25-HT-PCT-EC)

P/N: 07020920





HRC 2









Material : Polycarbonate Weight : 317,5 g (11,20 oz)

Visor : 25,4 x 50,8 x 0,15 cm (10" x 20" x 0.06")

Standard : NFPA 70E, ASTM F2178; ANSI Z87.1, EN 166, GS-ET-29



RESPIREX 40 CAL/CM² DIELECTRIC ARC FLASH BOOTS

P/N: 14030839

EN ISO 20345 E CLEO HRO SRC





: 40 cal/cm² **ASTM F2621**

: 20kV **ASTM F1117** ASTM 2413 EH : 18kV

ASTM 2412-18A: 35kV

Step voltage protection up to 35kV*

Arc flash protection meets the requirements of ASTMF2621-2019 at 40Cal/cm²

High Voltage Test Each boot: 20kV AC- Leakage current <18mA over the three minutes test cycle

- 200 Joule Epoxy coated steel toe cap to EN ISO 20345,
- · Adjustable height,
- Non-wicking knitted nylon lining,
- Blue volcanised rubber sole for maximum grip.
- · Cleated outsole for maximum grip in wet and oily conditions (SRC),
- · Fuel and oil resistant.
- Greater cut resistance than conventional soles,
- Resistance to hot contact 60 seconds at 300 °C.





Cal/cm² **ARC FLASH TESTED**

RESPIREX™

FYRTEX® HEAT AND FLAME RESISTANT INDUSTRIAL WORKWEAR

Industrial heat and flame applications contain various kinds of risks which affect human health. Specially designed (EU) 2016/425 Personal Protective Equipment Regulation should be used to remove those effects.

FYRTEX® industrial heat and flame protective garments are Category II under (EU) 2016/425 Personal Protective Equipment Regulation complying various EN standards.

These garments protect human body against heat and flame effects, welding application risks.

To reduce the possible risks;

Proper selection and use of safety equipment,

Knowledge of design, performance and using limitations of EN standards.

| TEST STANDARD | MARKING | CLASSIFICATION |
|--|---------|--|
| EN ISO 15025 / Limited Flame Spread | A1 | Procedure A is used |
| LIV 130 13023 / Limited I tame Spread | A2 | Procedure B is used . |
| | B1 | 4.0 s < HTI ₂₄ < 10.0 s |
| EN ISO 9151 / Heat Transfer- | B2 | 10.0 s < HTI ₂₄ < 20.0 s |
| Convective | B3 | 20.0 s < HTI ₂₄ |
| | C1 | 7.0 s < RHTI ₂₄ < 20.0 s |
| FN150 50/2/11 . T . 5 . B . I' | C2 | 20.0 s < RHTI ₂₄ < 50.0 s |
| EN ISO 6942 / Heat Transfer-Radiant | C3 | 50.0 s < RHTI ₂₄ < 95.0 s |
| | C4 | 95.0 s < RHTI ₂₄ |
| ENLICO 040E (MA III AII : : | D1 | 100 g < D1 < 200 g |
| EN ISO 9185 / Molten Aluminium Splash | D2 | 200 g < D2 < 350 g |
| Эргазії | D3 | 350 g < D3 |
| EN ICO 010E / | E1 | 60 g < E1 < 120 g |
| EN ISO 9185 / Molten Iron Splash | E2 | 120 g < E2 < 200 g |
| Motter Hori Sptasii | E3 | 200 g < E3 |
| | F1 | 5.0 s < T (s) threshold time < 10.0 s |
| EN ISO 12127 / Contact Heat | F2 | 10.0 s < T (s) threshold time < 15.0 s |
| | F3 | 15.0 s < T (s) threshold time |



- · Protective garments
- · Heat and flame protective garments
- Minimum requirements



- Protective garments · Used in welding
- applications



· Protection from static electricity



IEC / EN 61482 -IEC 61482 - 2

- Work with voltage
- ATPV determination
- Box test
- Protective garments



| | EN ISO | EN ISO | 11611 | EN | IEC 61 | 482-1-2 | |
|--|----------|----------|---------|------------|----------|---------|------|
| MODEL | 11612 | Level 1 | Level 2 | 1149 | Level 1 | Level 2 | PAGE |
| FYRTEX® MULTI GARMENTS JACKET-TROUSERS-COVERALL | V | √ | | / / | √ | | 4 |
| FYRTEX® UW50 T-SHIRT | | 2 | 11 | √ | √ | N Lord | 3 |
| FYRTEX® WORKER GARMENTS JACKET-TROUSERS-COVERALL | | | A DE | √ | 1 19 | Path | 5 |
| FYRTEX® PETCHEM GARMENTS JACKET-TROUSERS-COVERALL | √ | | | √ | | | 7 |
| METAL SPLASHGUARD 375 JACKET-TROUSERS-COVERALL | √ | | √ | √ | ZZOK | | 6 |
| FYRTEX® UW 50 KNITTED T-SHIRT | 401 | CE | / 1/2 | √ | √ | | 7 |
| FYRTEX® WELDSPLASH 400 JACKET-TROUSERS-COVERALL | √ | | | √ | | | 7 |

FYRTEX® HEAT AND FLAME RESISTANT INDUSTRIAL WORKWEAR

FYRTEX® WORKER JACKET-TROUSERS-COVERALL

(G1L / C1L CVC 275)

P/N : 13805411 - 13803410

Outershell : 75% Cotton FR, 24% Polyester,

1% Antistatic fiber

Layer System : Single-layered







EN 1149-3/5





ATPV 🕖

cal / cm²







Level 1





FYRTEX® MULTI JACKET-TROUSERS-COVERALL

(G1L / C1L PRO 250)

P/N : 13816512 - 13816412 Outershell : 65% Lenzing™ FR,

22% Aramid.

12% PA, 1% Antistatic fiber

Layer System : Single-layered





















LENZING Teijinconex Belitron

ELIM: 7,6 cal/cm²

FYRTEX® PETCHEM JACKET-TROUSERS-COVERALL

(G1L / C1L)

P/N : 13804511 - 13804510 : 93% Meta-Aramid, Outershell

5% Para-Aramid, 2% Antistatic fiber

: Single-layered Layer System





EN 1149-3/5











FYRTEX® HEAT AND FLAME RESISTANT INDUSTRIAL WORKWEAR

FYRTEX® SHIRT

(S1L PRO 145)

P/N : 13816912

: 64% Lenzing™ FR, 30% Teijinconex®, 5% Twaron®, 1% Antistatic fiber Outershell

: Single-layered Layer System















A1 B1 C1 F1

LENZING Teijinconex Twaron

FYR-KNIT® UNDERWEAR

(UWS 50)

P/N : 18518812

: 50% Kermel®, 49% Lenzing™ FR, Outershell

1% Antistatic fiber

Layer System : Single-layered



EN ISO 11612













A1 B1 C1 F1

KERMEL LENZING

WELDING SUITS & MOLTEN METAL SPLASH PROTECTIVE CLOTHING

FYRTEX® WELDSPLASH 400 WELDING SUIT JACKET-TROUSERS-COVERAL

(G1L/C1L)

13816513 - 13816514 P/N

: 45% Cotton, 36% Modacrylic, 10% Lyocell,

8% Polyamide FR, 1% Antistatic

: Single-layered Layer System



EN ISO 11612

A1 A2 B1 C1 D2



Level 2



EN 1149-3/5









FYRTEX® WELDSPLASH 400 HOOD

P/N : 13010023

: 45% Cotton, 36% Modacrylic, 10% Lyocell,

8% Polyamide FR, 1% Antistatic

: Single-layered Layer System













EN ISO 11612 A1 A2 B1 C1 D2 E3 F1









FYRTEX® WELDSPLASH 400 NECK PROTECTOR

: 13010024 P/N

> : 45% Cotton, 36% Modacrylic, 10% Lyocell, 8% Polyamide FR, 1% Antistatic

: Single-layered Layer System













A1 A2 B1 C1 D2

EN ISO 11611 Level 2









WELDING SUITS ® MOLTEN METAL SPLASH PROTECTIVE CLOTHING

FYRTEX® WELDSPLASH 400 SLEEVES

P/N : 13010025

: 45% Cotton, 36% Modacrylic, 10% Lyocell,

8% Polyamide FR, 1% Antistatic

: Single-layered Layer System















A1 A2 B1 C1 D2 E3 F1

Level 2

EN ISO 13688

: 13010026 P/N

: 45% Cotton, 36% Modacrylic , 10% Lyocell,

8% Polyamide FR, 1% Antistatic

FYRTEX® WELDSPLASH 400 PROTECTIVE APRON

: Single-layered Layer System



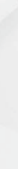














A1 A2 B1 C1 D2











FYRTEX® WELDSPLASH 400 BOOT COVERS

P/N : 13010027

: 45% Cotton, 36% Modacrylic , 10% Lyocell,

8% Polyamide FR, 1% Antistatic

Layer System : Single-layered















EN ISO 11612 A1 A2 B1 C1 D2 E3 F1 EN ISO 11611 Level 2









WELDING SUITS & MOLTEN METAL SPLASH PROTECTIVE CLOTHING

MSG 375 METAL SPLASHGUARD JACKET - TROUSERS

P/N : 13810511 - 13810410

: 54% Lenzing™ FR, 20% Wool, 20% PA, 5% Para-Aramid, 1% Antistatic fiber Outershell

: Single-layered Layer System







EN 1149 -3/5





EN ISO 11612 A1 B1 C2 D3 F3 F1

LENZING

Level 2

Twaron[•] **Belltron**



MSG 375 METAL SPLASHGUARD HOOD

P/N : 13010013

: 54% Lenzing™ FR, 20% Wool, 20% PA, Outershell

5% Para-aramid, %1 Antistatic fiber

Layer System : Single-layered







EN 1149-3/5











EN ISO 11612 A1 B1 C2 D3 E3 F1

EN ISO 11611

Teijinconex Twaron Belitron

ELIM:10 cal/cm²

MSG 375 METAL SPLASHGUARD NECK PROTECTOR

P/N

: 54% Lenzing™ FR, 20% Wool, 20% PA, Outershell

5% Para-aramid, 1% Antistatic fiber

Layer System : Single-layered































ELIM:10 cal/cm2

WELDING SUITS ® MOLTEN METAL SPLASH PROTECTIVE CLOTHING

MSG 375 METAL SPLASHGUARD SLEEVES

P/N : 13010011

: 54% Lenzing™ FR, 20% Wool, 20% PA, Outershell

5% Para-aramid, 1% Antistatic fiber

Layer System : Single-layered





















Teijinconex Twaron Belltron

MSG 375 METAL SPLASHGUARD BOOT COVERS

: 13010012 P/N

Outershell : 54% Lenzing™ FR, 20% Wool, 20% PA,

5% Para-aramid, 1% Antistatic fiber

Layer System : Single-layered







EN 1149 -3/5



EN ISO 13688







EN ISO 11612

EN ISO 11611

Teijinconex Twaron Belltron

MSG 375 METAL SPLASHGUARD PROTECTIVE APRON

P/N : 13010010

: 54% Lenzing™ FR, 20% Wool, 20% PA, Outershell

5% Para-aramid, 1% Antistatic fiber

: Single-layered Layer System

















EN ISO 11612 A1 B1 C2 D3 E3 F1

Level 2



Teijinconex Twaron Belitron

HEAT AND FLAME PROTECTIVE UNDERWEAR

FYRHOOD® 50 ANTIFLASH BALACLAVA

P/N : 18018650

: 50% Lenzing™ FR, 49% Kermel®, Outershell

1% Antistatic fiber

Layer System : Double-layered

• One size fits all















Wide model

Regular model

KERMEL LENZING

FYRTEX® G-DWA / C-DWA DETACHABLE **INNER LINER FOR WORKWEAR**

P/N : 13256133 - 13256233

Outershell : 50% Aramid, 50% Viscose FR Inner Liner : 50% Aramid, 50% Viscose FR

Heat Barrier : 100% Aramid felt Layer System : Triple-layered sandwich







EN 1149-3/5







| SIZE | CHEST (cm) | SLEEVE (cm) | SHOULDER (cm) | LENGTH (cm) | CHEST (cm) | SLEEVE (cm) | SHOULDER (cm) | LENGTH (cm) | WAIST (cm) | INSEAM (cm) |
|-------|---------------|----------------|------------------|----------------|---------------|----------------|------------------|----------------|---------------|----------------|
| Maria | | JAC | KET | | | СО | AT | | | TROUSERS |
| | XXL 62/6 | 54 70 | D 68 | 87 | 7 | 173 | 64 | 66 | 20 | 82 |
| | XL 58/60 | 6 | 6 66 | 84 | ,5 | 160 | 62 | 65 | 19 | 81 |
| | L 54/56 | 6 | 2 64 | 82 | 2 | 165 | 60 | 64 | 18 | 80 |
| | M 50/52 | (5 | 8 62 | 79 | ,5 | 161 | 58 | 63 | 17 | 79 |
| | | - 16 | | | | | | | | |

| | | JAC | KET | | COAT | | | | TROUSERS | | |
|-----------|---------------|----------------|------------------|----------------|---------------|----------------|------------------|----------------|---------------|----------------|----------------|
| SIZE | CHEST (cm) | SLEEVE (cm) | SHOULDER (cm) | LENGTH (cm) | CHEST (cm) | SLEEVE (cm) | SHOULDER (cm) | LENGTH (cm) | WAIST (cm) | INSEAM (cm) | LENGTH (cm) |
| S 46/48 | 56 | 62 | 16 | 78 | 52 | 50 | 16 | 69 | 42 | 77 | 103 |
| M 50/52 | 58 | 63 | 17 | 79 | 56 | 60 | 17 | 71 | 46 | 78,5 | 106 |
| L 54/56 | 60 | 64 | 18 | 80 | 60 | 61 | 18 | 73 | 50 | 80 | 109 |
| XL 58/60 | 62 | 65 | 19 | 81 | 64 | 62 | 19 | 75 | 54 | 81,5 | 112 |
| XXL 62/64 | 64 | 66 | 20 | 82 | 68 | 63 | 20 | 77 | 58 | 83 | 115 |

TOLERANCE %2 In compliance with EN ISO 13688.

Valid for FYRTEX®



REQUIREMENTS OF ANSI/ISEA Z358.1 STANDARD

EYE/FACE WASHES

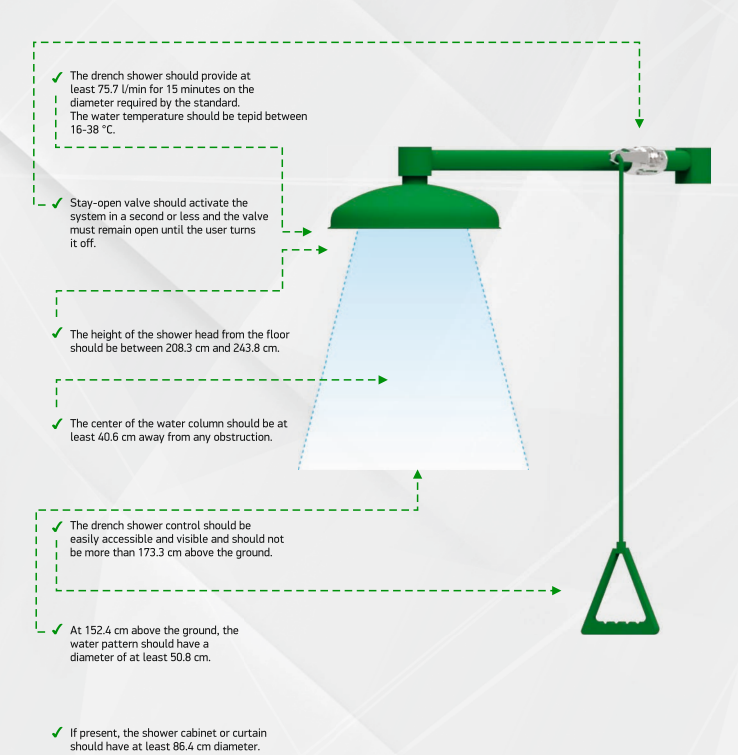
- The controlled, low-speed flow which washes eye and face completely, should not harm the user.
- Spray nozzles must be protected by dust covers against contaminants. Dust covers must be opened automatically by the water flow.
- ✓ The water flow should be high enough to keep user's eyes open during rinsing.
- The eye/face wash should deliver at least 11.4 l/min, and eye wash should deliver at least 1.5 l/min for 15 minutes. The water temperature should be tepid, between 16-38 °C.



- ✓ The water pattern should be located at a height of between 83.8 cm and 134.6 cm from the ground and 15.3 cm away from the nearest obstacle or wall.
- ✓ The control of the eye/face wash should be easy to recognize and easy to find by the user.
- Stay-open valve should activate the system in a
 second or less and the valve must remain open until
 the user turns it off.
- The eye/face wash should wash both eyes at the same time.

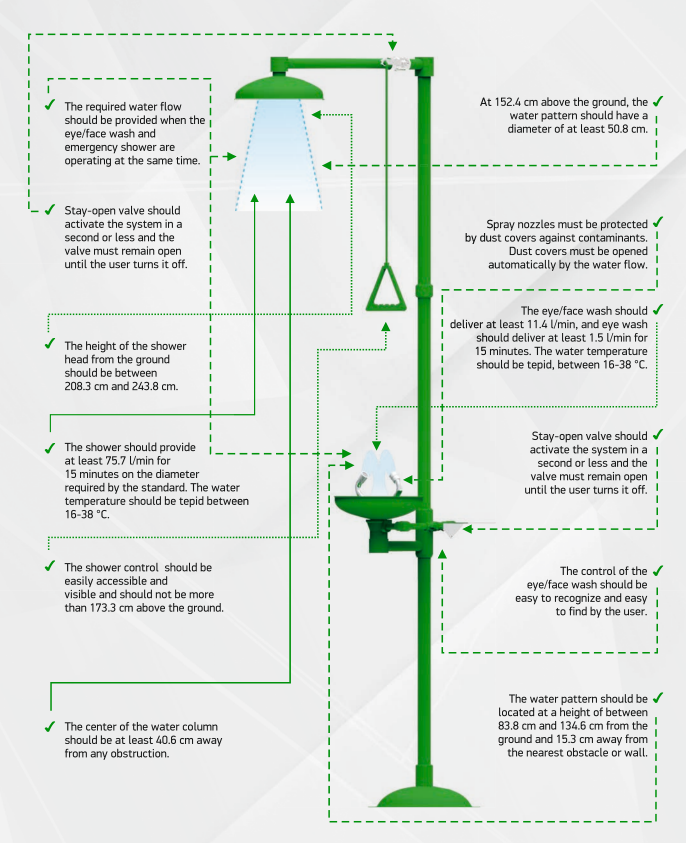
REQUIREMENTS OF ANSI/ISEA Z358.1 STANDARD

DRENCH SHOWERS



REQUIREMENTS OF ANSI/ISEA Z358.1 STANDARD

COMBINED EMERGENCY SAFETY SHOWERS AND EYE/FACE WASHES



ISTEC® TYPE EW EYE/FACE WASHES

ISTEC® TYPE EW Eye/Face Washes are certified according to;

- TS EN 15154-2
- ATEX
- GOST
- EAC
- ANSI / ISEA Z358.1 standards.

OPTIONAL ACCESSORIES

Audible and Visual Alarm, Flow Switch, Lighting, Thermomixing Valve, Freeze Protection Valve, Scald Protection Valve, Pressure Regulator can be selected as Ex-Proof or Non Ex-Proof.

GENERAL FEATURES

- -The eye/face wash delivers water flow at least 11.4 l for 15 minutes.
- -Wall, countertop and floor mounting options,
- -Galvanized Steel / Stainless Steel material options,
- Galvanized Steel 304L/316L steel options in pipes,
- Galvanized Steel, 304L/316L steel and ABS material options in the bowl
- -Push Handle and Foot Treadle activation systems,
- -Ex-proof / Non-exproof options,





















| | | F | Pipes | | | | | |
|----------|---------------------|----------------|---------|-----------------|-------------------------------|------------------|----------------------------------|---------|
| P/N | Material | Water Inlet | Body | Water Outlet | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15011000 | Stainless Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 5 kg |
| 15011500 | Galvanized Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 4,6 kg |
| 15011100 | Stainless Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 4,5 kg |
| 15011600 | Galvanized Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 4,25 kg |
| 15011200 | Stainless Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 7,5 kg |
| 15011700 | Galvanized Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 7 kg |
| 15012000 | Stainless Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 5 kg |
| 15012500 | Galvanized Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 4,5 kg |
| 15012020 | Stainless Steel | 1/2'' | 1 '' | - | Push Handle | - | 32X32X23 cm | 3,05 kg |
| 15012525 | Galvanized Steel | 1/2'' | 1 '' | - | Push Handle | - | 32X32X23 cm | 3 kg |
| 15012335 | Stainless Steel | 1/2'' | 1/2'' | - | Horizontal Moving Rotary | - | 32X32X23 cm | 3 kg |
| 15012345 | Stainless Steel | 1/2'' | 1/2'' | - | Vertical Moving Rotary | - | 32X32X23 cm | 3 kg |
| 15013000 | Stainless Steel | 1/2'' | 1 1/4'' | 1'' | Push Handle | 300 mm | 35x83x21 cm | 10 kg |
| 15013500 | Galvanized Steel | 1/2'' | 1 ¼'' | 1'' | Push Handle | 300 mm | 35x83x21 cm | 9 kg |
| 15014000 | Stainless Steel | 1/2'' | 1 ¼'' | 1'' | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 10,5 kg |
| 15014500 | Galvanized Steel | 1/2'' | 1 ¼'' | 1" | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 10 kg |
| 15018000 | Stainless Steel | 1/2'' | - | 1'' | 1 | - | 65x95x25 cm | 16 kg |
| 15018500 | Galvanized Steel | 1/2'' | - | 1'' | - | - | 65x95x25 cm | 15 kg |

EYE / FACE WASHES





15011000





15011100



15011600

| Pines |
|-------|
| Pides |
| |
| |

| | | pc5 | | | | | | | |
|----------|---------------------|----------------|-------|-----------------|-------------|------------------|----------------------------------|---------|--|
| P/N | Material | Water Inlet | Body | Water Outlet | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight | |
| 15011000 | Stainless Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 5 kg | |
| 15011500 | Galvanized Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 4,6 kg | |
| 15011100 | Stainless Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 4,5 kg | |
| 15011600 | Galvanized Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 4,25 kg | |

EYE / FACE WASHES





| | | F | Pipes | | | | | |
|----------|---------------------|----------------|-------|-----------------|-------------------------------|------------------|----------------------------------|--------|
| P/N | Material | Water Inlet | Body | Water Outlet | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15011200 | Stainless Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 7,5 kg |
| 15011700 | Galvanized Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 7 kg |

EYE / FACE WASHES



| | | F | Pipes | | | | | |
|----------|---------------------|----------------|---------|-----------------|-------------|------------------|----------------------------------|--------|
| P/N | Material | Water Inlet | Body | Water Outlet | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15012000 | Stainless Steel | 1/2'' | 1 1⁄4'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 5 kg |
| 15012500 | Galvanized Steel | 1/2'' | 1 ¼'' | 1 ¼'' | Push Handle | 300 mm | 32X32X23 cm | 4,5 kg |

EYE / FACE WASHES



| | | Pipes | | | | | | |
|----------|---------------------|----------------|-------|-----------------|-------------------------------|------------------|----------------------------------|---------|
| P/N | Material | Water Inlet | Body | Water Outlet | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15013000 | Stainless Steel | 1/2'' | 1 ¼'' | 1'' | Push Handle | 300 mm | 35X83X21 cm | 10 kg |
| 15013500 | Galvanized Steel | 1/2'' | 1 ¼'' | 1'' | Push Handle | 300 mm | 35X83X21 cm | 9 kg |
| 15014000 | Stainless Steel | 1/2'' | 1 ¼'' | 1'' | Push Handle + Foot Treadle | 300 mm | 35X83X21 cm | 10,5 kg |
| 15014500 | Galvanized Steel | 1/2'' | 1 ¼'' | 1'' | Push Handle + Foot Treadle | 300 mm | 35X83X21 cm | 10 kg |

ISTEC® TYPE EW-ESL LABORATORY TYPE EYE / FACE WASHES



| | | | Pipes | | | | | | |
|---|----------|---------------------|----------------|-------|-----------------|-----------------------------|------------------|----------------------------------|---------|
| | P/N | Material | Water Inlet | Body | Water Outlet | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| | 15012335 | Stainless Steel | 1/2'' | 1/2'' | - | Horizontal Rotary Moving | - | 32X32X23 cm | 3 kg |
| _ | 15012345 | Galvanized Steel | 1/2'' | 1/2'' | | Vertical Rotary Moving | - | 32X32X23 cm | 3 kg |
| _ | 15012020 | Stainless Steel | 1/2'' | 1'' | \ <u>-</u> | Push Handle | - / | 32X32X23 cm | 3,05 kg |
| • | 15012525 | Galvanized Steel | 1/2'' | 1'' | - | Push Handle | -/ | 32X32X23 cm | 3 kg |

ISTEC® TYPE EW-ESL

BUILT-IN TYPE EYE / FACE WASHES





15018500

| | | F | Pipes | | | | | |
|----------|---------------------|----------------|-------|-----------------|-------------|------------------|----------------------------------|--------|
| P/N | Material | Water Inlet | Body | Water Outlet | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15018000 | Stainless Steel | 1/2'' | - | 1'' | Lid opening | <u>-</u> / | 65x95x25 cm | 16 kg |
| 15018500 | Galvanized Steel | 1/2'' | - | 1'' | Lid opening | - | 65x95x25 cm | 15 kg |

EMERGENCY SAFETY SHOWERS



ISTEC® Type ES emergency showers are certified according to;

- TS EN 15154-1 and TS EN 15154-5
- ATEX
- GOST
- EAC
- ANSI / ISEA Z358.1 standards

OPTIONAL ACCESSORIES

Audible and Visual Alarm, Flow Switch, Lighting, Thermomixing Valve, Freeze Protection Valve, Scald Protection Valve, Pressure Regulator can be selected as Ex-Proof or Non Ex-Proof.

- -The shower delivers a water flow at least 75.7 l/min for 15 minutes.
- -Wall, countertop and floor mounting options,
- Material options,
- Galvanized Steel, 304L/316L steel and ABS material options in the bowl,
- -Push Handle and Foot Treadle activations,
- -Ex-proof / Non-exproof options,

























| | | | • | | | | |
|----------|---------------------|-------------------------|---------|-------------------------------|------------------|----------------------------------|---------|
| P/N | Material | Pipes Water Inlet | Body | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15021000 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | 300 mm | 35x83x21 cm | 16,5 kg |
| 15021500 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | 300 mm | 35x83x21 cm | 15 kg |
| 15022000 | Stainless Steel | 1'' | 1 ¼'' | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 17,5 kg |
| 15022500 | Galvanized Steel | 1'' | 1 ¼'' | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 16 kg |
| 15023000 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | 300 mm | 35x83x21 cm | 15 kg |
| 15023500 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | 300 mm | 35x83x21 cm | 14 kg |
| 15024000 | Stainless Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 5,5 kg |
| 15024500 | Galvanized Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 5 kg |
| 15024020 | Stainless Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 4,7 kg |
| 15024520 | Galvanized Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 5,5 kg |
| 15024030 | Stainless Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 8,5 kg |
| 15024530 | Galvanized Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 8 kg |
| 15025000 | Stainless Steel | 1'' | 1 ¼'' | Platform | 300 mm | 85x96x27 cm | 30 kg |
| 15025500 | Galvanized Steel | 1'' | 1 ¼'' | Platform | 300 mm | 85x96x27 cm | 29 kg |
| 15028000 | Stainless Steel | 1'' | 1 ¼'' | Platform | 300 mm | 85x96x27 cm | 30 kg |
| 15028500 | Galvanized Steel | 1'' | 1 ¼'' | Platform | 300 mm | 85x96x27 cm | 29 kg |
| 15028080 | Stainless Steel | 1'' | 1 ¼'' | Platform | 300 mm | 71x121x27 cm | 34 kg |
| 15028585 | Galvanized Steel | 1'' | 1 1/4'' | Platform | 300 mm | 71x121x27 cm | 33 kg |



| | | Pipes | | | | | |
|----------|---------------------|----------------|-------|-------------------------------|------------------|----------------------------------|---------|
| P/N | Material | Water Inlet | Body | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15021000 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | 300 mm | 35x83x21 cm | 16,5 kg |
| 15021500 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | 300 mm | 35x83x21 cm | 15 kg |
| 15022000 | Stainless Steel | 1'' | 1 ¼'' | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 17,5 kg |
| 15022500 | Galvanized Steel | 1'' | 1 ¼'' | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 16 kg |



| | | Pipes | | | | | |
|----------|---------------------|----------------|---------|------------|------------------|----------------------------------|--------|
| P/N | Material | Water Inlet | Body | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15023000 | Stainless Steel | 1'' | 1 1⁄4'' | Pull Rod | 300 mm | 35x83x21 cm | 15 kg |
| 15023500 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | 300 mm | 35x83x21 cm | 14 kg |
| 15024000 | Stainless Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 5,5 kg |
| 15024500 | Galvanized Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 5 kg |



| | | Pipes | | | | | |
|----------|---------------------|----------------|------|------------|------------------|----------------------------------|---------|
| P/N | Material | Water Inlet | Body | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15024020 | Stainless Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 4,7 kg |
| 15024520 | Galvanized Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 5,50 kg |
| 15024030 | Stainless Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 8,50 kg |
| 15024530 | Galvanized Steel | 1'' | 1'' | Pull Rod | 300 mm | 35x83x21 cm | 8 kg |



| | | Pipes | | | | | |
|----------|-----------------------------|-------|-------|------------|------------------|----------------------------------|--------|
| P/N | P/N Material Water Inlet | | Body | Activation | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15025000 | Stainless Steel | 1'' | 1 ¼'' | Platform | 300 mm | 85x96x27 cm | 30 kg |
| 15025500 | Galvanized Steel | 1'' | 1 ¼'' | Platform | 300 mm | 85x96x27 cm | 29 kg |
| 15028000 | Stainless Steel | 1'' | 1 ¼'' | Platform | 300 mm | 85x96x27 cm | 30 kg |
| 15028500 | Galvanized Steel | 1'' | 1 ¼'' | Platform | 300 mm | 85x96x27 cm | 29 kg |

COMBINED EMERGENCY SAFETY SHOWERS



ISTEC® Type ESW combination showers are certified according to;

- TS EN 15154-1
- TS EN 15154-2
- TS EN 15154-5
- ATEX
- GOST
- EAC

ANSI / ISEA Z358.1 standards.

OPTIONAL ACCESSORIES

Audible and Visual Alarm, Flow Switch, Lighting, Thermomixing Valve, Freeze Protection Valve, Scald Protection Valve, Pressure Regulator can be selected as Ex-Proof or Non Ex-Proof.

- The emergency shower provides at least 75.7 l and and eye/face wash provides at least 1.5 l for 15 minutes.
- Wall and floor mounting options,
- Galvanized Steel, 304L/316L steel material options,
- Galvanized Steel, 304L/316L steel and ABS material options in the bowl.
- Hand-operated and foot-operated activation systems,
- Ex-proof / Non-exproof options,

























| | | Pipes | | Activa | tion | | | |
|----------|---------------------|----------------|-------|-------------------------------|-------------------------------|------------------|----------------------------------|----------|
| P/N | Material | Water Inlet | Body | Shower | Eye / Face Wash | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15031000 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 21,6 kg |
| 15031500 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 18 kg |
| 15032000 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 22,6 kg |
| 15032500 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 19 kg |
| 15033000 | Stainless Steel | 1'' | 1 ¼'' | Push Handle + Foot Treadle | Push Handle | 300 mm | 35x83x21 cm | 21,5 kg |
| 15033500 | Galvanized Steel | 1'' | 1 ¼'' | Push Handle + Foot Treadle | Push Handle | 300 mm | 35x83x21 cm | 19 kg |
| 15034000 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 18,50 kg |
| 15034500 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 16 kg |
| 15034020 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 22 kg |
| 15034520 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 20 kg |
| 15035000 | Stainless Steel | 1'' | 1 ¼'' | Platform | Push Handle + Foot Treadle | 300 mm | 85x96x27 cm | 45 kg |
| 15035500 | Galvanized Steel | 1'' | 1 ¼'' | Platform | Push Handle + Foot Treadle | 300 mm | 85x96x27 cm | 44 kg |
| 15038000 | Stainless Steel | 1'' | 1 ¼'' | Platform | Push Handle + Foot Treadle | 300 mm | 85x96x27 cm | 32,5 kg |
| 15038500 | Galvanized Steel | 1" | 1 ¼'' | Platform | Push Handle + Foot Treadle | 300 mm | 85x96x27 cm | 30 kg |
| 15038080 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 71x121x27 cm | 40 kg |
| 15038585 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 71x121x27 cm | 38 kg |



| | | Pipes | | Activa | ntion | | | |
|----------|---------------------|----------------|-------|----------|-------------------------------|------------------|----------------------------------|---------|
| P/N | Material | Water Inlet | Body | Shower | Eye / Face Wash | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15031000 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 21,6 kg |
| 15031500 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 18 kg |
| 15032000 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 22,6 kg |
| 15032500 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle + Foot Treadle | 300 mm | 35x83x21 cm | 19 kg |



| | | Pipes | | Activa | tion | | | |
|----------|---------------------|----------------|---------|-------------------------------|--------------------|------------------|----------------------------------|---------|
| P/N | Material | Water Inlet | Body | Shower | Eye / Face Wash | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15033000 | Stainless Steel | 1'' | 1 ¼'' | Push Handle + Foot Treadle | Push Handle | 300 mm | 35x83x21 cm | 21,5 kg |
| 15033500 | Galvanized Steel | 1'' | 1 ¼'' | Push Handle + Foot Treadle | Push Handle | 300 mm | 35x83x21 cm | 19 kg |
| 15034000 | Stainless Steel | 1'' | 1 1/4'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 18,5 kg |
| 15034500 | Galvanized Steel | 1'' | 1 1/4'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 16 kg |
| 15034020 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 22 kg |
| 15034520 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 35x83x21 cm | 20 kg |



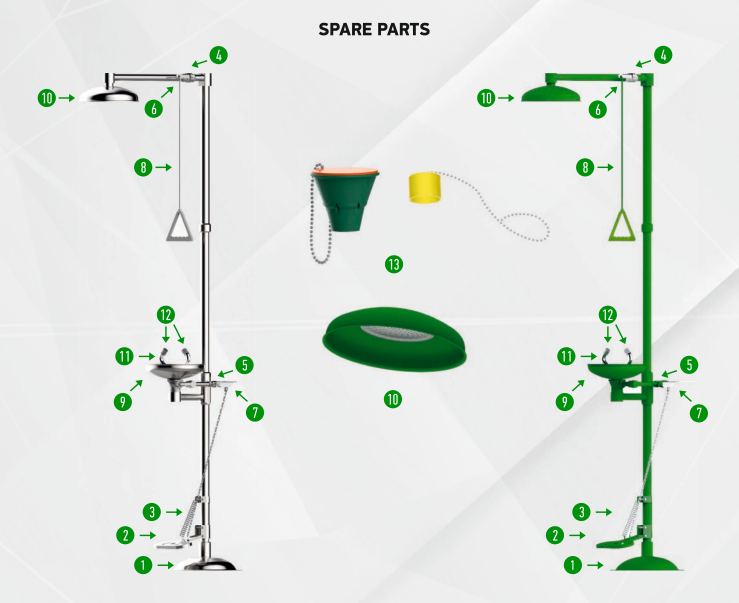
| | | Pipes | | Activa | tion | | | |
|----------|---------------------|----------------|-------|----------|-------------------------------|------------------|----------------------------------|--------|
| P/N | Material | Water Inlet | Body | Shower | Eye / Face Wash | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15035000 | Stainless Steel | 1'' | 1 ¼'' | Platform | Push Handle + Foot Treadle | 300 mm | 85x96x27 cm | 45 kg |
| 15035500 | Galvanized Steel | 1'' | 1 ¼'' | Platform | Push Handle + Foot Treadle | 300 mm | 85x96x27 cm | 45 kg |



| | | Pipes | | Activation | | | | |
|----------|---------------------|----------------|---------|------------|-------------------------------|------------------|----------------------------------|--------|
| P/N | Material | Water Inlet | Body | Shower | Eye / Face Wash | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15038000 | Stainless Steel | 1'' | 1 ¼'' | Platform | Push Handle + Foot Treadle | 300 mm | 85x96x27 cm | 44 kg |
| 15038500 | Galvanized Steel | 1'' | 1 1/4'' | Platform | Push Handle + Foot Treadle | 300 mm | 85x96x27 cm | 30 kg |

| | ISTEC® TYPE EW EYE/FACE WASHES | ISTEC® TYPE ES EMERGENCY SAFETY SHOWERS | ISTEC® TYPE ESW EMERGENCY SAFETY SHOWERS AND EYE/FACE WASHES |
|---|-----------------------------------|---|--|
| Water Pressure Regulator | √ | √ | ✓ |
| Chemical Resistant Coating | √ | √ | √ |
| Flanged Water Inlet | √ | √ | √ |
| Audible and Visual Alarm | √ | √ | √ |
| Grating / Drain Sump | 3,3 | √ | √ |
| GSM Warning System | √ | √ | √ |
| Freeze Protection Valve | √ | √ | √ |
| Scald Protection Valve | √ | √ | √ |
| ABS/Stainless/Galvanized Steel Eyewash Bowl | √ | | √ |
| ABS/Stainless/Galvanized Steel Shower Head | | √ | √ |
| ABS/Stainless/Galvanized Steel Lifting Lid/Cover | √ | | √ |
| Thermorubber Dust Covers | √ | | √ |
| Privacy Curtain | | √ | √ |
| Pipe and Fittings Insulation | | √ | √ |





| | | STAINLESS STEEL P/N | GALVANIZED AND PAINTED STEEL P/N |
|---|---------------------------------|------------------------|--|
| 0 | Floor Mounting Flange | 60009150 | 60009211 |
| 2 | Foot Treadle Set | 60009604 | 60009603 |
| 3 | Spring for Foot Treadle | 60009119 | 60009119 |
| 4 | 1" Ball Valve | 60009043 | 60009064 |
| 5 | 1/2" Ball Valve | 60009047 | 60009070 |
| 6 | 1" Valve Handle | 60009185 | 60009224 |
| 7 | 1/2" Valve Push Handle Set | 60009591 | 60009592 |
| 3 | Pull Rod | 60009828 | 60009219 |
| 9 | Eye Wash Bowl / Shower Head | 60009160 | 60009221 |
| D | ABS Eye Wash Bowl / Shower Head | 60009301 | 60009301 |
| D | Twin Spray Nozzles Set | 60009680 | 60009680 |
| B | Spray Nozzles (Aerator) | 60009111 | 60009111 |
| B | Dust Covers Set | 60009556 | 60009556 |

ISTEC® TYPE OWT

630/1260 L OVERHEAD TANK SHOWERS

ISTEC® Type OWT emergency tank showes are certified according to;

- -TS EN 15154-1
- -TS EN 15154-2
- -TS EN 15154-3
- -ATEX
- -GOST
- -EAC
- -ANSI / ISEA Z358.1 standards.

OPTIONAL ACCESSORIES

- -The emergency shower provides at least 75.7 l and and eye/face wash provide at least 11,4 l for 15 minutes. (It must be connected to mains supply.)
- -Galvanized Painted / Stainless Steel material options,
- Galvanized Painted, 304L/316L steel options in pipes,
- Galvanized Painted, 304L/316L steel and ABS material options in the bowl,
- -Push Handle, Foot Treadle and platform activation systems.
- -Green, yellow and white color options for galvanized painted models,
- -Ex-proof / Non-exproof options,
- -Shower Head: 300 mm diameter (250 mm diameter in ABS)
- -Eyewash Bowl: 300 mm diameter
- (250 mm diameter in ABS) -Water Inlet: 1",
- -Water outlet: 1 1/2"
- Galvanized Painted, Stainless 304L/316L, GRP and Polycarbonate options for panels
- Galvanized, Stainless 304L/316L and GRP options for water tanks
- Water tanks with float valve

- -Ex-proof or Non Ex-proof Audible And Visual Alarm
- -Ex-proof or Non Ex-proof chiller cooling unit (for hot climates)
- -Water Immersion haeater (for cold climates)
- Scald or Freeze Protection Valve
- -Panic/Push Bar
- -Treadle Foot activation for eye wash and shower
- -Overhead Sun Canopy
- -Ex-proof or non ex-proof flow switch
- -Side and Rear panels
- Spring Loaded Doors
- Water Level Indicator
- Water Temperature Gauge
- Water Low And High Temperature Alarm
- Drain Sump and Grating
- Ex-proof / Non Ex-proof Internal or External lighting
- Shower activation platform
- Eyewash may be located internally or externally, on the right or left
- Ex-proof or non ex-proof space heater
- Ex-proof or non ex-proof flow switch
- Brass/Stainless Steel Pressure regulator
- -Stainless steel/Galvanized steel carrying rings
- Thermo mixing valve
- -Packing with wooden pallet
- -Exproof/Non-exproof Electrical junction box
- -Side and rear panel insulation / Water tank insulation
- -Water temperature sensor
- -Water level sensor
- -Exproof / Non-exproof Proximity Switch

















ISTEC® TYPE OWT

1500/1890 L OVERHEAD TANK SHOWERS

ISTEC® Type OWT emergency tank showers are certified according to;

- -TS EN 15154-1
- -TS EN 15154-2
- -TS EN 15154-3
- -ATEX
- -GOST
- -EAC
- -ANSI / ISEA Z358.1 standards.

GENERAL FEATURES

- The emergency shower provide at least 75.7 l and eye/face wash provide at least 11,4 l for 15 minutes.
- Galvanized Painted / Stainless Steel material options,
- Galvanized Painted, 304L/316L steel options for pipes,
- Galvanized Painted, 304L/316L steel and ABS material options for bowl,
- Push handle, foot treadle and platform activation systems,
- Green, yellow and white color options for galvanized painted models,
- Ex-proof / Non-exproof options,
- Shower Head : 300 mm diameter (250 mm diameter in ABS)
- Eyewash Bowl : 300 mm diameter (250 mm diameter in ABS)
- Water Inlet: 1",
- Water outlet: 1 1/2"
- Galvanized Painted, Stainless 304L/316L, GRP and Polycarbonate options for panels $\,$
- Galvanized, Stainless 304L/316L and GRP options for water tanks $\,$
- Water tanks with float valve

- Ex-proof or Non Ex-proof Audible And Visual Alarm
- Ex-proof or Non Ex-proof chiller cooling unit (for hot climates)
- Water Immersion Heater (for cold climates)
- Scald or Freeze Protection Valve
- Panic/Push Bar
- Treadle Foot activation for eye wash and shower
- Overhead Sun Canopy
- Ex-proof or non ex-proof flow switch
- Side and Rear Panels
- Spring Loaded Doors
- Water Level Indicator
- Water Temperature Gauge
- Water Low And High Temperature Alarm
- Drain Sump and Grating
- Ex-proof / Non Ex-proof Internal or External lighting
- Shower activation platform
- Eyewash may be located internally or externally, on the right or left side of the cabin
- Ex-proof or non ex-proof space heater
- Ex-proof or non ex-proof flow switch
- Brass/Stainless Steel Pressure regulator
- Stainless steel/Galvanized steel carrying rings
- Thermomixing valve
- Packing with wooden pallet
- Exproof/Non-exproof Electrical junction box
- Side and rear panel insulation / Water tank insulation
- Water temperature sensor
- Water level sensor
- Exproof / Non-exproof Proximity Switch



ISTEC® TYPE OWT-SMART

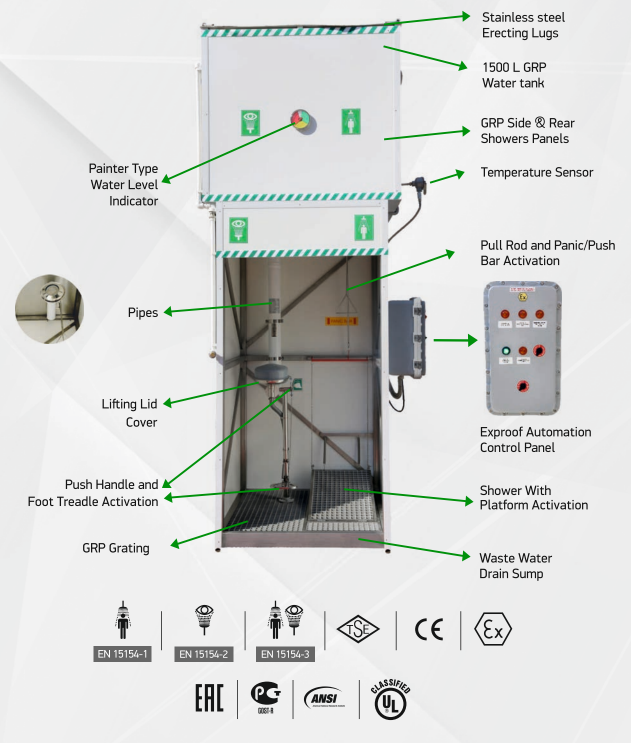
OVERHEAD TANK SHOWERS WITH AUTOMATION TECHNOLOGY

GENERAL FEATURES:

Automation systems are generally used to monitor the status of more than one emergency shower, which are dispersed in different geographical areas, especially in a large facility, remotely monitoring vital data such as the water level in the water tank, the temperature of the water, any malfunction in the system, whether the shower is used or not.

Thanks to these systems, the advantage of performing the functions of collecting and controlling information about emergency showers spread over a wide geographical area from a central control point is offered reliably, safely and economically.

- Thanks to the automation system, it is ensured to be informed about all situations and to intervene in the system immediately.





EMERGENCY SAFETY SHOWER SYSTEMS FED FROM A CENTRALLY LOCATED HEATED OR COOLED WATER TANK

- -Emergency Shower systems provide 15 minutes of cotinuous water flow, which is the requirement of the standard.
- -There is a hydrophore pump assembly at the cold water inlet. 6-8 bar water pressure is provided.
- -There is an anode protection bar that provides resistance against corrosion due to the tank.
- -Thanks to the circulation pump, it is ensured that the desired water temperature is reached the showers instantly and at the same time, it prevents form the bacteria growth.
- Water tanks of various capacities, immersion heaters are designed in accordance with the conditions of the workplace.
- Safety valve on the tank with protection against high pressure and temperature
- Digital thermostat on the control panel for water temperature adjustment
- Safety thermostat against extremely high temperatures
- Pressure reducers at the warm water outlet
- Drain valve to drain the water in the tank at desired times



- Optional Accessories that can be connected to the Emergency Shower Unit
- Audible and Visual Alarm
- Lighting
- Scald and freeze protection valve
- Eye wash foot treadle
- Flow Switch
- Water Pressure Regulator
- Eye wash cover
- Pipe insulation













ISTEC® TYPE CCM

CUBICLE MOUNTED EMERGENCY SHOWER AND EYE/FACE WASH

Suitable for indoor applications.

GENERAL FEATURES

- The emergency shower provides at least 75.7 l/min and and eye/face wash provides at least 11,4 l/min of water flow for 15 minutes. It provides 1000 liters/min water flow in Class III showers.
- Galvanized steel, 304K / 316K Stainless steel and GRP material options,
- Ex-proof / Non-exproof options,
- Hand-operated and foot-controlled activation systems,
- Insulated and heated inside for cold climates.
- Spring loaded and insulated doors,
- Body shower bowl: 300 mm diameter (250 mm diameter in ABS)
- Eye shower bowl: 300 mm diameter (250 mm diameter in ABS)
- Water inlet: 1"
- Water outlet: 1 1/2"
- Galvanized Painted, Stainless 304L/316L, GRP and Polycarbonate options for panels

- Ex-proof / Non-exproof Audible and Visual Alarm
- Eye/face wash can be located internally or externally, on the right or left side
- Treadle Foot activation for eye wash
- Exproof / Non-exproof Indoor and outdoor lighting
- Spring loaded doors
- PVC Curtain
- Cable heating, insulation and PVC jacket for showers
- Packing with wooden pallet
- Panic bar
- Platform Activation
- Drain Sump and Grating
- Scald protection valve
- Freeze protection valve
- Erecting lugs
- Ex-proof or non ex-proof flow switch
- Ex-proof or non exproof cabin heater
- -Ex-proof or non-exproof electrical junction box



















ISTEC® TYPE CCM

INSULATED, HEATED CUBICLE MOUNTED EMERGENCY SHOWER AND EYE/FACE WASH

Suitable for outdoor applications.

GENERAL FEATURES

- The emergency shower provides at least 75.7 l/min and and eye/face wash provides at least 11,4 l/min of water flow for 15 minutes.
- Galvanized steel, 304K / 316K Stainless steel and GRP material options,
- Ex-proof / Non-exproof options,
- Hand-operated and foot-controlled activation,
- Insulated and heated inside for cold climates,
- Spring loaded and insulated doors,
- Suitable for use at 40°C / +55°C ambient temperature,
- Body shower bowl: 300 mm diameter (250 mm diameter in ABS)
- Eye shower bowl: 300 mm diameter (250 mm diameter in ABS)
- Water inlet: 1" - Water outlet: 1 1/2"
- Galvanized Painted. Stainless 304L/316L. GRP and Polycarbonate options for side & rear panels

- Ex-proof / Non-exproof Audible and Visual Alarm
- Eye/face wash can be located internally or externally, on the right or left side
- Treadle Foot activation for eye wash
- Flanged water inlet
- Exproof / Non-exproof Indoor and outdoor lighting
- Spring loaded doors
- PVC Curtain
- Cable heating, insulation and PVC jacket for
- Packing with wooden pallet
- Panic bar
- Platform Activation
- Drain Sump and Grating
- Scald protection valve
- Freeze protection valve
- Erecting lugs
- Ex-proof or non ex-proof flow switch
- Ex-proof or non exproof cabin heater
- -Ex-proof or non-exproof electrical junction box



























ISTEC® TYPE ICH TRACE HEATED, INSULATED AND JACKETED EMERGENCY SHOWER AND EYE/FACE WASHES

GENERAL FEATURES

- -The emergency shower provides at least 75.7 l/min and and eye/face wash provides at least 11,4 l/min of water flow for 15 minutes.
- -Electric cable heating, which prevents the water in the pipes from freezing,
- -Galvanized steel, Stainless steel material options,
- -304K/316K steel options for pipes,
- -Ex-proof / Non-exproof options,
- -Galvanized painted, 304K/316K steel and ABS material options for bowl.
- -Hand-operated and foot-controlled activation systems,

- Ex-proof / Non-exproof Audible and Visual Alarm
- Ex-proof/Non-exproof Flow Switch,
- Exproof/Non-exproof Lighting,
- Exproof/Non-exproof Junction Box
- Exproof/Non-exproof thermostat
- Thermomixing valve,
- Water inlet flange,
- Drain sump
- Scald protection valve















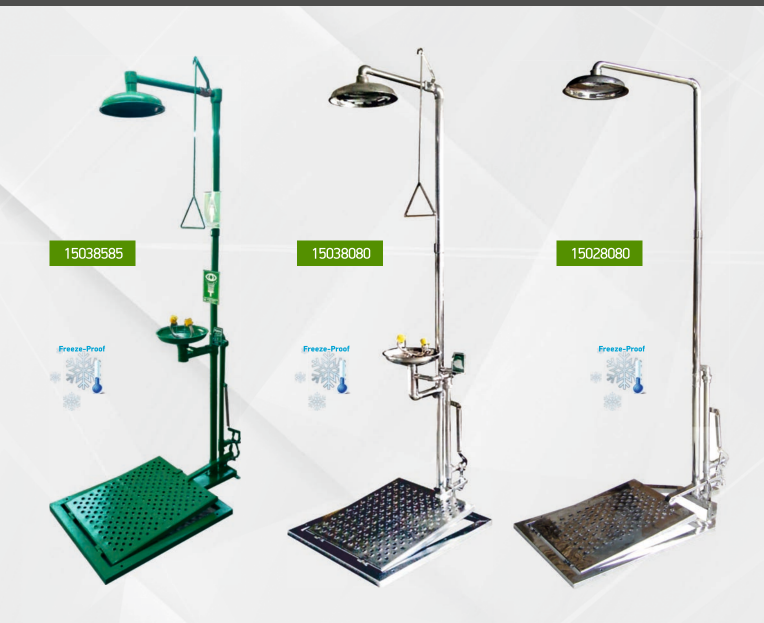








FREEZE-PROOF EMERGENCY SHOWERS & EYE/FACE WASHES



| | | Pipes | | Activation | | | | |
|----------|---------------------|----------------|-------|------------|--------------------|------------------|----------------------------------|--------|
| P/N | Material | Water Inlet | Body | Shower | Eye / Face Wash | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15028080 | Stainless Steel | 1'' | 1 ¼'' | Platform | - | 300 mm | 71x121x27 cm | 34 kg |
| 15028585 | Galvanized Steel | 1'' | 1 ¼'' | Platform | <u>-</u> | 300 mm | 71x121x27 cm | 33 kg |
| 15038080 | Stainless Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 71x121x27 cm | 42 kg |
| 15038585 | Galvanized Steel | 1'' | 1 ¼'' | Pull Rod | Push Handle | 300 mm | 71x121x27 cm | 38 kg |

FREEZE-PROOF EMERGENCY SHOWERS & EYE/FACE WASHES



| | | Pipes | | Activation | | | | |
|------------|---------------------|----------------|-------|-----------------|--------------------|------------------|----------------------------------|---------|
| P/N | Material | Water Inlet | Body | Shower | Eye / Face Wash | Bowl Diameter | Package Dimensions (WxLxH) | Weight |
| 15017000 | Stainless Steel | 1'' | 1 ¼'' | Foot Treadle | Foot Treadle | 300 mm | 35x83x21 cm | 21 kg |
| 15017500 | Galvanized Steel | 1'' | 1 ¼'' | Push Handle | Push Handle | 300 mm | 35x83x21 cm | 21 kg |
| 15039000 | Stainless Steel | 1'' | 1 ¼'' | Push Handle | Foot Treadle | 300 mm | 45x89x27 cm | 24 kg |
| 15039500 | Galvanized Steel | 1'' | 1 ¼'' | Push Handle | Foot Treadle | 300 mm | 45x89x27 cm | 23 kg |
| 15039570 | Galvanized Steel | 1'' | 1 ¼'' | Push Handle | Push Handle | 300 mm | 35x99x27 cm | 24,5 kg |
| 15039570-L | Galvanized Steel | 1'' | 1 ¼'' | Push Handle | Push Handle | 300 mm | 35x99x27 cm | 24,5 kg |

PORTABLE EYE WASHES WITH FIXED OR TRIGGERED **VALVE AND PRESSURIZED WATER TANK**

15019011

15019020

15019022

The pressure tanks of the units are produced and certified in accordance with the EN 13445:2014 standard in accordance with the 2014/68/EU regulation, they are products with proven safety that carry the CE mark.

GENERAL FEATURES

- -Can be produced in different capacities according to customer's demand. Works with compressed air.
- -Designed to use in areas where fixed eye/face wash fountains can not be installed and where there are various hazards at working areas or during temporary
- -Can be carried by one people easily by optional wheeled trolley system.
- -2" filling plug is available.
- -There is a regulator at the water outlet of the tank to ensure that the flow is controlled and regular.
- -In case of danger, aerated clean water is sprayed by pressing the valve lever.
- -Produced with push handle operated and fixed nozzle as standard. Shower systems and parts can be produced from stainless steel.























15019011

GRAVITY FED PORTABLE EYE WASHES WITH POTABLE AND WASTE WATER TANK AND TROLLEY

15019030

15019530

15019630

15019730

- Can be produced in different capacities according to customer's demand.
- Designed to use in areas where fixed eye/face wash can not be installed and where there are various hazards at working areas or during temporary work.
- Can be carried by one people easily by wheeled trolley system.
- 2" filling plug is available.
- There is a regulator at the water outlet of the tank to ensure that the flow is controlled and regular.
- In case of hazard, aerated clean water is sprayed by pressing the valve lever.
- Produced with push handle operated and fixed nozzle as standard. Shower systems and parts can be produced from stainless steel.











| P/N | Tank Material | Wheel Material | Water Inlet | Portable Water Tank Capacity | Waste Water Tank Capacity | Eye Wash | Eye Wash Bowl |
|----------|---------------------|---------------------|----------------|---------------------------------|------------------------------|----------------|------------------|
| 15019030 | Stainless Steel | Galvanized Steel | 1 ¼'' | 40 L | 40 L | Push Handle | 300 mm |
| 15019530 | Galvanized Steel | Galvanized Steel | 1 ¼'' | 40 L | 40 L | Push Handle | 300 mm |
| 15019630 | Stainless Steel | Galvanized Steel | 1 ¼'' | 40 L | 65 L (PE) | Push Handle | 300 mm |
| 15019730 | Galvanized Steel | Galvanized Steel | 1 ¼'' | 40 L | 65 L (PE) | Push Handle | 300 mm |

GRAVITY FED PORTABLE EYE WASHES

GENERAL FEATURES

- Meets the requirements of ANSI Z358.1 standard. According to ANSI Z358.1 and standard, the unit provides minimum 1.5 liters per minute at least 15 minutes.
- Portable eye wash units use gravity to spray water through double spray heads.
- The unit provides uninterrupted water for 15 minutes. The plastic tank can be installed in a wide variety of places without portable water supply.
- It should be filled with clean, potable water and added sterilized liquid. The unit should be inspected regularly and the water should be changed at least every six months.
- The self-contained unit provides water for 15 minutes.
- Carrying handles provide an easy handling.
- Made of chemical resistant, high density polyethylene material.
- Wide filling cover is available for easy filling, cleaning and inspection.
- Spray nozzle heads cover a large area around the eye.
- Simple strap design allows easy removal and activation for hands-free washing.
- Each eye wash unit is provided with an emergency safety sign.



15019075





ISTEC® TYPE MSS MOBILE SAFETY SHOWERS

The pressure tanks of the units are certified according to the EN 13445:2014 standard in accordance with the 2014/68/EU regulation.

GENERAL FEATURES

- Works with compressed air.
- 50, 70, 100 and 350 liters options are available. Stainless steel or galvanized painted shower system and part options are available.
- More than ½ minute constant flow for 50 liters, 1 minute constant flow for 75 liters, more than 1 minute constant flow for 100 liters, 2.5 minutes water flow for 350 liters.
- High maneuverability thanks to its large diameter wheels.
- There is a regulator at the water outlet of the tank to ensure that the flow is controlled and regular.
- Produced with push handle operated and fixed nozzle as standard.

- Fixed Nozzle System,
- Trigger Valve System.
- Exproof/Non-exproof Immersion heater
- Exproof/Non-exproof Flow Switch
- Exproof/Non-exproof Visual and Audible alarm
- Exproof/Non-exproof Lighting

























ISTEC® TYPE MSS

TRAILER MOUNTED EMERGENCY SHOWER AND **EYE/FACE WASHES WITH 1500 L WATER TANK**

- Standard 1500 lMobile Tank Showers guarantee 15 minutes of water flow according to the standard requirements at below circumstances;
- 1. Without mains (water) supply connection
- 2. At low water pressure
- 3. Interruption of flow in existing water supply connection. Ideal for applications where there is no mains water supply

- -Trailer is equipped with signals, lights, oblong plate, parking brake etc, according to highway regulations
- -Suitable for temperatures -5 °c / +40 °c
- -Stainless steel or galvanized painted steel shower material and green, yellow, white color options are available.
- -Pneumatic water pump for hazardous areas and electrical pump for non hazardous areas.
- For the operation of the pneumatic pump, it is sent with pressure regulator, 50 L 200 Bar Air tube (with brackets and straps), fixing feet, buffer, water level indicator, expansion tank, safety signs with green-white stripes.

























ISTEC® TYPE DECO

DECONTAMINATION SHOWERS

INDUSTRIAL TYPE STANDARD DECONTAMINATION UNIT

GENERAL FEATURES

- Decontamination Showers provides sanitation and decontamination to the people exposed to chemical or biological agents, As well as to extinguish burning clothes.
- Autostart once stepped on the platform.
- -14 spray nozzles sprays water to whole body.
- Swivelling spray provides easy decontamination.
- Stainless Steel or Galvanized and Painted steel material options.

OPTIONAL ACCESSORIES

- Ex-proof or Non Ex-proof Audible And Visual Alarm
- Ex-proof or Non Ex-proof Lighting
- GRP platform
- 316 Stainless Steel Material
- Water Pressure Regulator
- Flanged inlet
- Side and Rear panels or Shelter
- Water tank











PORTABLE DECONTAMINATION UNITS

The unit certified according to TS EN 13445: 2014 standard.

- These are systems that provide people exposed to chemical, biological and nuclear effects to be purified by spraying water all over their bodies.
- The unit is designed for warm and hot areas.
- The capacity is suitable for 1-10 staff.
- The unit provides an effective response at high speed with water or decontamination fluids.



- 50 L-75L-100L Alternative Capacity, Internal Pressure, Trolley,
- Portable, Tank Features The pressure tanks(50L, 75L, 100L, 350L) of the units are manufactured and certified according to EN 13445: 2014 in accordance with the 2014/68 / EU directive.





PORTABLE DECONTAMINATION UNIT WITH POOL

15053000

GENERAL FEATURES

- These are systems that provide people exposed to chemical, biological and nuclear effects to be purified by spraying water all over their bodies.

Unit Weight: 38 kg Unit Size: 106x91x214 cm Pool Weight: 14.5 kg Pool Size:120x240x36 cm

- Easy to carry, easy to install and easy to fold system operating in the 2-5 bar range











ISTEC® TYPE DECO-MARINE

DECONTAMINATION SHOWERS

PORTABLE, MODULAR TYPE, PLATFORM OPERATED, CBRN TYPE **DECONTAMINATION UNIT WITH WASTE WATER DRAIN SUMP**

Single Stage Unit

Double Stage Unit

P/N: 15054000 / 15054500

15055000 / 15055500

GENERAL FEATURES

- Decontamination showers provide sanitation and decontamination to the people exposed to chemical or biological agents, as well as to extinguish burning clothes.
- System works with pressurized water.
- Autostart once stepped on the platform.
- Movable Spray nozzles sprays necessary water to whole body.
- Stainless Steel or Galvanized and
- Painted Steel material options.



Double Stage Unit

OPTIONAL ACCESSORIES OF SINGLE STAGE UNIT

- Ex-proof or Non Ex-proof Audible And Visual Alarm
- Ex-proof or Non Ex-proof Lighting
- GRP platform
- 316 Stainless Steel Material
- Water Pressure Regulator
- Flanged water inlet
- Side & Rear panels or Shelter
- Water tank









OPTIONAL ACCESSORIES OF DOUBLE STAGE UNIT

- Ex-proof or Non Ex-proof Audible And Visual Alarm
- Ex-proof or Non Ex-proof Lighting
- Trigger hand brush for chemical decontamination
- Mixing pump for chemical decontamination
- Strip curtain at entrance and exit of unit
- GRP platform
- 316 Stainless Steel Material
- Water Pressure Regulator
- Flanged water inlet
- Stainless Steel, Galvanized Steel or GRP Side & Rear panels or
- Water tank and hydrophore where there is not mains water
- Pump for waste water and waste water tank
- Thermomixing valve to mix cold and hot water

ISTEC® TYPE DECO-COMPACT DECONTAMINATION SHOWERS

WALL TYPE DECONTAMINATION UNIT

15057000 / 15057500

GENERAL FEATURES

- -Systems that protect people exposed to chemical and biological effects by spraying detergent water and clean water over their entire bodies,
- -First washing with detergent water, then rinsing with clean water,
- 6 nozzles.
- Shower head flow 90 lt/min,
- Brush flow 10 lt/min
- Suitability to be mounted on the wall,
- Stainless steel or galvanized steel material
- Option to increase the number of nozzles,
- Activation pull handle and hand control.











DM10 PORTABLE DECONTAMINATION UNIT

15059014

- -DM10 portable decontamination system is used in military, civil defense and industrial areas, chemical - biological - radiological particle contamination, living, equipment and environment decontamination.
- It has a stainless steel tank with a liquid capacity of 10 liters, resistant to 10 bar test pressure.
- It has a manual internal pressure pump system. It has a stainless steel lance with a locking mechanism and adjustable nozzle.
- There is a pressure manometer on the tank. For tank-lance connection, it has a hose with quick coupling system that is resistant to breakage and bending.
- It has an external attachable backrest system for easy and convenient transportation of the tank.





SAFETY STORAGE CABINET FOR EYEWASH BOTTLES

GENERAL FEATURES

- Durable galvanized painted steel construction,
- Glass door and high quality lock mechanism,
- It is shipped with all necessary safety signs,
- It is produced with 4 eyewash solution hangers as standard.

CABINET FEATURES

- 2 pieces of solution bottle slots, 2 pieces of chemical injury response solution bottle slots.
- Touch opening cabinet door.
- Solution usage information and warning labels on the cabinet.
- The glass partition on the cabinet door, the status of the solutions can be checked without opening the door.
- Rewritable acetate label indicating expiry date on solution bottles.
- Electrostatic galvanized painted sheet metal construction.

OPTIONAL ACCESSORIES

- 220V audible (130 dB) and visual alarm system activated by opening the cabinet door.
- Cable heating inside the cabinet for freeze protection,
- Thermometer
- -Insulation inside the cabinet to help prevent freezing in cold weather



60009372



EYE WASH BOTTLES

500 ml EYE WASH

- 500 ml Eye Solution Sterile Sodium Chloride (NaCl 0,9%)
- Suitable for removing dust, dirt, metal and wood particles and foreign matter from the eye.
- There is a specially designed polypropylene cover suitable for the eye socket.
- · Made in Europe.
- Directive 93/42/EEC(MDD)

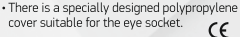
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15011930

250 ml CHEMICAL EYE WASH

- 250 ml Eye Solution Sterile (Phosphate 4.9%)
- Chemicals and Derivatives (Acids-Caustic Alkalis Combustible Gases)
- For acid injuries, it is recommended to rinse the eye with 500 ml of Sterile eye solution after using 250 ml of Sterile Eye Solution Sterile Phosphate.



€ 15011940

- · Made in Europe.
- Directive 93/42/EEC(MDD)

2 x 500 ml EYE WASH STATION WITH MIRROR

- 2 pieces 500 ml Eye Solution Sterile Sodium Chloride (NaCl 0,9%)
- The front surface of the wall hanging apparatus has a protective transparent plastic cover.
- There are mounting screws in the wall hanging bracket.
- There is a mirror in the wall hanging apparatus.
- Shipped in sturdy cardboard packaging.
- It is suitable for use for emergency interventions.
- · Made in Europe.
- Directive 93/42/EEC(MDD)



• 2 x 500 Ml Eye Wash

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15011960

250 x 500 ml EYE WASH STATION WITH MIRROR



- 500 ml Chemical Eye Wash
- 250 ml Chemical Eye Wash

(€

15011970





TYPE 1 / TYPE 2 (STAINLESS STEEL)

| TYPE 1 P/N | TYPE 2 P/N | Capacity | Description | | |
|------------|------------|----------|-------------------------------------|--|--|
| 22020002 | 22040002 | 2 LT | 0,5 Gallon Stainless Steel 304 | | |
| 22020004 | 22040004 | 4 LT | 1 Gallon Stainless Steel 304 | | |
| 22020007 | 22040007 | 7,5 LT | 2 Gallon Stainless Steel 304 | | |
| 22020009 | 22040009 | 9,5 LT | 2,5 Gallon Stainless Steel 304 | | |
| 22020011 | 22040011 | 11,5 LT | 3 Gallon Stainless Steel 304 | | |
| 22020015 | 22040015 | 15 LT | 4 Gallon Stainless Steel 304 | | |
| 22020019 | 22040019 | 19 LT | 5 Gallon Gallon Stainless Steel 304 | | |
| | | | | | |

TYPE 1 / TYPE 2 (GALVANIZED STEEL)

| TYPE 1 P/N | TYPE 2 P/N | Capacity | Description | |
|------------|------------|----------|-------------------------------------|--|
| 22010002 | 22030002 | 2 LT | 0,5 Gallon Galvanized Painted Steel | |
| 22010004 | 22030004 | 4 LT | 1 Gallon Galvanized Painted Steel | |
| 22010007 | 22030007 | 7,5 LT | 2 Gallon Galvanized Painted Steel | |
| 22010009 | 22030009 | 9,5 LT | 2,5 Gallon Galvanized Painted Steel | |
| 22010011 | 22030011 | 11,5 LT | 3 Gallon Galvanized Painted Steel | |
| 22010015 | 22030015 | 15 LT | 4 Gallon Galvanized Painted Steel | |
| 22010019 | 22030019 | 19 LT | 5 Gallon Galvanized Painted Steel | |
| | | | | |

PLUNGER CANS (STAINLESS STEEL)

| P/N | Capacity | Description | |
|----------|----------|-----------------|--|
| 22050006 | 2 LT | Stainless Steel | |
| 22050008 | 4 LT | Stainless Steel | |

PLUNGER CANS (GALVANIZED STEEL)

| | P/N Capacity 22050002 2 LT | | Description | |
|--|--|------|--------------------------|--|
| | | | Galvanized Painted Steel | |
| | 22050004 | 4 LT | Galvanized Painted Steel | |

BENCH CANS (STAINLESS STEEL)

| P/N | Capacity | Description | |
|----------|----------|-----------------|--|
| 22050001 | 0,5 LT | Stainless Steel | |
| 22050003 | 1 LT | Stainless Steel | |
| 22050005 | 2 LT | Stainless Steel | |

BENCH CANS (GALVANIZED STEEL)

| P/N | Capacity | Description |
|----------|----------|--------------------------|
| 22050007 | 0,5 LT | Galvanized Painted Steel |
| 22050009 | 1 LT | Galvanized Painted Steel |
| 22050011 | 2 LT | Galvanized Painted Steel |

SafeCAN® SAFETY STORAGE @ CARRYING @ PLUNGER @ BENCH CANS

safeCAN® TYPE 1 SAFETY STORAGE CANS

P/N: 22010002 - 22020002 TSE K 207

Produced in stainless steel and galvanized electrostatic powder painted steel. Produced in capacities of 2-4-7.5-9.5-11.5-15-19 liters. It is produced in different color codes for different chemicals. Red for flammable liquids, yellow for diesel, green for synthetic oils, blue for carosene, only stainless steel models are produced for solvents. Fillling and pouring is done from a single cap with a flame trap. There is a spring and gasket on the cover to prevent leakage and spillage. Optional brass bass tap and grounding apparatus can be added to high-capacity models.

TSEK



P/N: 22030002 - 22040002

Produced in stainless steel and galvanized electrostatic powder painted steel. Produced in capacities of 2-4-7.5-9.5-11.5-15-19 liters. It is produced in different color codes for different chemicals. Red for flammable liquids, yellow for diesel, green for synthetic oils, blue for carosene, only stainless steel models are produced for solvents. The filler cap has a flame trap, anti-leakage spring and gasket system. Pouring cover has a flexible, detachable and metal hose. Optional grounding device is available.

TSEK



safeCAN® PLUNGER CANS

P/N: 22050006 - 22050002 TSE K 207

Produced in stainless steel and galvanized electrostatic powder painted steel. 2 and 4 liters are with internal pump. It is produced in different capacities. It provides saving, safety and hygiene in solvent and chemical cleaning works.

TSEK



safeCAN® SAFETY STORAGE & CARRYING & PLUNGER & BENCH CANS

safeCAN® BENCH CANS

TSE K 207

Produced in 0.5, 1 and 2 liter capacities in stainless steel and galvanized electrostatic powder painted steel. It provides saving, safety and hygiene in solvent and chemical cleaning works.

TSEK

SPILL CONTAINMENT PALLETS

SPP 401 PLASTIC SPILL **CONTAINMENT PALLET (FOR SINGLE DRUM)**

P/N: 15061100

It has a leakage storage capacity of 42 liters with dimensions of 15 x 66 x 66 cm and a carrying capacity of 600 kg. It can be transported by forklift.



P/N: 15061200

It has a leakage storage capacity of 80 liters with dimensions of 15 x 130 x 66 cm and a carrying capacity of 1500 kg. It can be transported by forklift.





safeCAN® GALVANIZED STEEL SPILL CONTAINMENT PALLET

P/N: 60009623

It is made in the requested size and capacity. It has carrying legs, brass faucet for leak drainage and optional grounding apparatus.

safeCAN® GALVANIZED STEEL DRAIN AND SPILL PALLET FOR DRUMS AND IBC TANKS

P/N: 60009623

It is made in the requested size and capacity. With its stepped structure, convenient and clean unloading and handling is done. It has carrying legs, brass faucet for leak drainage and optional grounding apparatus.



safeCAB® FIRE SAFETY CABINETS & SAFETY STORAGE

safeCAB® FPC 1200 Type 90









safeCAB® FPC 1200 Type 90 safe containment cabinet is designed and manufactured to minimize the fire risks associated with the containment of flammable materials and to protect the cabinet contents during a fire for a specified (tested) period.

Net empty weight of the cabinet: 446 Kg

Maximum load carrying capacity of the cabinet: 225 Kg

Maximum shelf load capacity: 75 Kg

Maximum capacity of a single container of the cabinet: 19 L

Capacity of the spilled material collection: 23 L

Keep the cabinet in a vertical position so that it can be opened conveniently and easily.

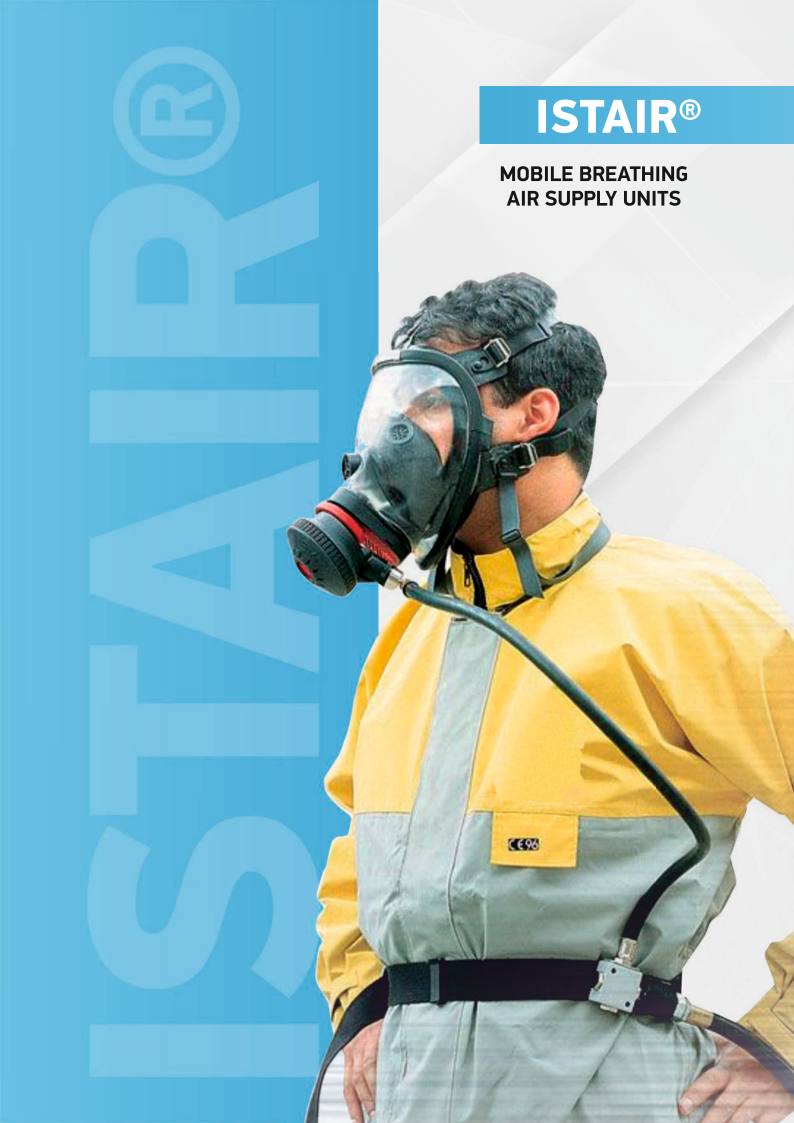
The turning area of the doors should always be kept free.

Doors should be kept closed when not in use.

Containers with a larger volume than the collecting chamber cannot be placed inside the cabinet.

The cabinet works with a natural ventilation grating without being connected to an air discharge system.

Check the position of the butterfly type fire damper on the top of the cabinet and make sure it is open.



MOBILE BREATHING AIR SUPPLY UNITS

PORTABLE BREATHING AIR SUPPLY TROLLEYS

2 X 6 l / 2 X 6,8 l CYLINDER

P/N: 05020300

ISTAIR® air supply trolleys are the compact and portable systems that provide breathing air necessary for the personnel to work for a determined period in the confined space that can not be entered with the self contained breathing apparatus.

2 x 6 L 300 bar Steel Breathing Air Cylinders Positive Pressure Full Face Mask ® Demand Valve with belt, connection adaptor and manifold (Certified EN 148-3 standard)

Pressure Regulator

Antistatic air hose

Single or Double outlet options are available

x 2

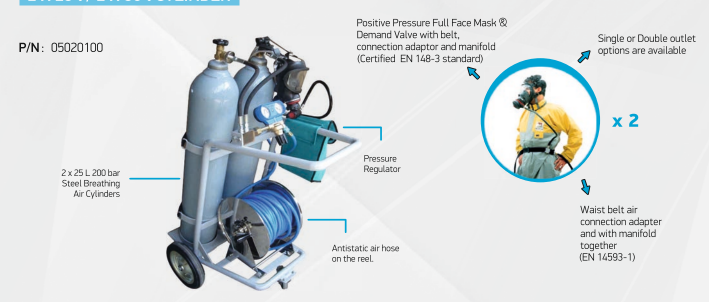
Waist belt air connection adapter and with manifold together (EN 14593-1)

quipped with positive pressure full face

on the reel.

An airline back-up device through automatic switch over valve equipped with positive pressure full face mask, cylinder and demand valve can be fitted to the system optionally. The back-up cylinder contains 600 liters of breathing air, which under normal conditions of use is enough to provide about 15 minutes duration for escaping in case of an emergency. Certified to EN 402 standard.

2 X 25 l / 2 X 50 l CYLINDER





MOBILE BREATHING AIR SUPPLY UNITS

MOBILE BREATHING AIR SUPPLY UNITS WITH PORTABLE COMPRESSORS

| Model | Tank Capacity | Diaphragm Composite Unit | Number of Users | Number of Reels | Protective Panel Option |
|-------------|---------------|-----------------------------|--------------------|--------------------|----------------------------|
| ISTAIR® 80 | 80 | 2 | 1 | 1 | √ |
| ISTAIR® 150 | 150 | 3 | 2 | 1-2 | ✓ |
| ISTAIR® 350 | 300 | 6 | 3-4 | 2-4 | ✓ |

It provides breathing air in accordance with EN 12021:2015 standard.

The 80 L, 150 L, 350 L stainless steel tank compressor system is designed for long-term work in confined spaces with oxygen deficiency.

These systems have versions with compressors or steel/composite air cylinders suitable for the area of use. ISTAIR® breathing air supply units systems are supplied with EN 14592-1 certified, automatic demand valve, full face mask, waist belt and manifold, suitable for the number of users.

It provides air to one, two, three or four users at the same time. It can be connected to 2 users with Y connection from a single reel (33 m + 5 m + 5 m) or each user can use a single reel (33 m) independently.

The automatic demand valve automatically switches to the positive pressure position with the first breath. There is a special button on the additional air support.

Mask, Demand and waist unit system complies with EN 14593-1 standard and is CE marked.

Steel tubes in the products comply with ISO 9809 (or EN 1964-2) and composite tubes according to EN 12245 standards.

AUTOMATIC EMERGENCY MANIFOLD

- It is a manifold normally supplied by the air line via quick coupling and with a demand valve via a medium pressure hose and an outlet to a mask also with an inlet connection from an alternative emergency source.
- The device activates automatically when the supply from the air line is cut off for any reason or when the pressure drops to such a low value as to make it difficult to breathe (4 bar).
- It activates the emergency source (air tube) on the person.
- Warning whistle is available. It is a safety device that prevents the user from being suffocated in the event of an escape and interruption.



AIR DISTRIBUTION OPTIONS



Provides constant air flow a safe exit time in case of power cut.

MOBILE BREATHING AIR SUPPLY UNITS

ISTAIR® 80 L

P/N: 05020400

Our products provide breathing air according to EN 12021: 2015 standard
 Test reports are sent along with each product.

- Oil free electric compressor
- 2 filtering systems
- Integrated tube emergency evacuation system
- Steel reel and antistatic hose system
- Positive pressure full face mask and demand valve

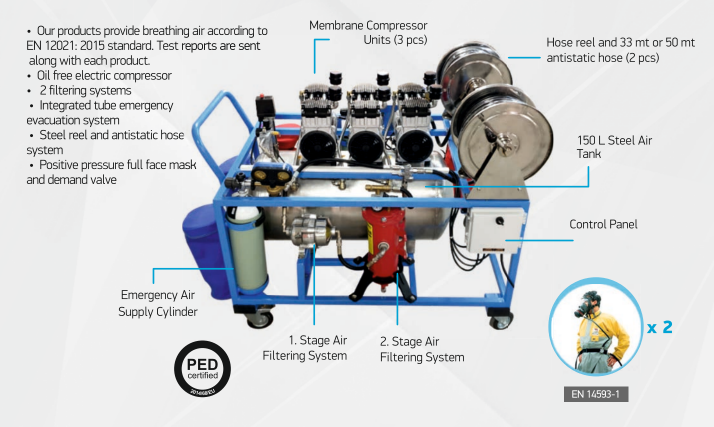


EN 14593-1



ISTAIR® 150 L

P/N: 05020451



ISTAIR®

MOBILE BREATHING AIR SUPPLY UNITS

ISTAIR® 350 L

P/N: 05020200

- Our products provides breathing air according to EN 12021: 2015 standard. Test reports are sent along with each product.
- Oil free electric compressor
- 2 filtering systems
- Integrated tube emergency evacuation system
- Steel reel and antistatic hose system
- · Positive pressure full face mask and demand valve



x 3



EN 14593-1



ISTAIR® FUEL TANK AIR VENTILATION SYSTEM

P/N: 15071000 EN 14593-1





- It is made for the clean air of the tank to protect it from the dangers of explosive atmosphere.
- Pneumatic and ex-proof ventilator with dimensions of 12"x25", Air Consumption for Fan Operation: 1,076 m³ / min working with compressed air.
- Technical Specifications of the Ventilator:
- Weight: 12.7 kg
- Motor power: 1.5 Hp

- Noise level: 86 dBA
- Number of Cycles: 3000 rpm / min
- Motor air flow rate: 58.4 m³ / min
- Intrinsically safe system has UL and C-UL Certificates.
- Antistatic air duct: Antistatic and flame retardant feature
- Antistatic air hose: Provides the air required to operate the ventilator.
- Maximum inlet pressure: 7 bar









