



Security & Safety Equip. Ilc

Proficient in Fire Protection Solution





SL.NO. CONTENTS





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INTRODUCTION

We, PHLOX SECURITY & SAFETY EQUIP. LLC are glad to introduce ourselves as a supplier and we do installation of Fire Fighting and Fire Alarm materials and we are primarily located in Sharjah. Our company was established in the Year 2008, since the date of its inception we have made good relation with reputed suppliers, Contractors and Consultants across all Emirates. We have built a trust and good reputation with our clients by providing them prompt services and best quality materials in order to protect consumer's rights, life and property. Our professional team provides best services with accountability and responsibility. Phlox is one of the exclusive suppliers of fire fighting equipment like hose reel, breeching inlet valves, hose reel cabinets, foam chambers, various types of valves and fire extinguishers etc... We also offer a full range of sprinklers for fire fighting, fire alarm devices like fire alarm panels, heat detectors, smoke detectors, manual break glass, fire alarm bell, sounder with strobe etc... are available in both Addressable and Conventional

Systems. All the products that we distribute comes with multiple approval like UL, FM, LPCB, BSI and NFPA.

We carry sufficient stock for immediate consumption and we could meet any planned procurement with prompt delivery in Sharjah, Dubai and other Emirates. We can assure you the best price with Quality and Standards.







Powering Business Worldwide





















DIRECTOR'S MESSAGE

A key to any success depends on sincere efforts, continuous endeavours, vision and mission. Our vision is to provide the flawless services in the field of fire alarm systems & fire fighting equipments, whether it is testing & commissioning, installation or supplying of materials. We have got a leading, innovating & experienced team of engineers and technocrats who keep an eye to maintain standard quality materials & safety policy as well.

Our mission is to extend our business and to build a long term relationship with our existing customers and our future clients as well. Apart from this, customers' satisfaction is most important factor, keeping in view we provide exceptional customer services by adopting innovative ideas and latest technology.

The corporate world is in a state of transformation, as tasks become more

specialized and complex, solutions emerging through relationship building and the global community strives for harmony and balance. Business intelligence solutions are linear processes that can be automated or outsourced. We must become proficient in all aspects and utilize the tools for ensuring continuing innovation.

We, Phlox Security & Safety Equip. LLC, endeavour to attain the proficiency in our work and to get customers' satisfaction, it is the core value of our business.



Eng. Aiham Dali

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ABOUT US

Phlox Security & Safety Equip. LLC was established in the year 2008 and it is located in Sharjah. Since the date of its inception we have made a good relation with reputed suppliers, contractors and consultants across all Emirates. We have built a trust and good reputation with our clients by providing them prompt services and best quality materials in order to protect consumers' rights, life and property. Our professional team keeps an eye and monitors the work progress with accountability and responsibility. Our Mission is to build a long term relationship with our customers and clients and to provide exceptional customer services by pursuing business through innovation and advanced technology

Our core values and believe are to treat our customers with respect and faith. We grow through creativity, invention and innovation. We integrate honesty, integrity and business ethics into all aspects of our business functioning. Phlox's goal is to expand and develop the business with a strong base of key customers. We do project work and undertake all maintenance work related to firefighting system and fire alarm systems. With long years of existence and experience we take proper care of our customers and pay heed towards their suggestions and complaints. Phlox takes special care for ensuring the safety of all occupants in building, structures and private or public establishments to avoid any loss of lives and property.

Our professional team comprises of competent, qualified and experienced engineers, supervisors, technicians, foreman and office staff to play a significant role in planning, installation, programming and maintenance of fire protection systems based on customers' demand and needs. Moreover, we are committed towards hard and smart work which is performed by our crew. We take all necessary steps which are helpful in fire protection solution.

Our motto is to get customers' satisfaction, their comments and suggestions are important to us and we take necessary steps for reformation. We are using quality products which meets the civil defense standards. We use GST products for all Fire alarm systems and American Marsh brand for our fire pumps. Last but not the least we are able to provide you the best services for your fire protection solution and needs.





CERTIFICATIONS





شهادة تسجيل لضريبة القيمة المضافة في الامارات العربية المتحدة Certificate of Registration for Value Added Tax in the United Arab Emirates

The Federal Tax Authority certifies that the entity below is a registered person for Value Added Tax in the UAE

Full Arabic legal name

تشهد الهيئة الاتحاذية للضرائب أن الجهة التالية مسجلة لضريبة القيمة المضافة في الامارات العربية المتحدة

القيس لمعدات الأمن والسلامة ذ.م.م

الاسم القانوني الكامل باللغة العربية a - La All a≜ III - La K II - contratt a - All

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	Full English legal name	PHLOX SECURITY & SAFETY EC	يزية <u>JUIP. LLC</u>	الاسم القانوني الكامل باللغة الأنجلي
	Registered address	ملك سالم حميد سيف المدفع, شارع مد بن زايد, الصناعية 13, الشارقة, الإمارات العربية المتحدة, 65433, +971507297744	الشيخ محد	العنوان المسجل
	Tax Registration Number	100382165700003		رقم التسجيل الضريبي
	Effective Registration Date	01/01/2018		تاريخ التسجيل الفعلي
	First VAT Return Period	01 Jan 2018 - 31 Mar 2018 and thereafter	quarterly a	فترة أول إقرار لضريبة القيمة المضافة
	VAT Return due date	29 Apr 2018	لمضافة	تاريخ استحقاق إقرار ضريبة القيمة اا
	Start and end dates of Tax periods	s: 1 Apr to 30 Jun, 1 Jul to 30 Sep, 1 Dec, 1 Jan to 31 Mar	Oct to 31	بداية ونهاية الفترات الضريبية
	ي حصلت فيها على رقم التسجيل	ة الاتحادية للضرائب في حال تغيير الأسـس الت الضريبي الخاص بك.	شهادة. يجب إبلاغ الهيئا	يرجى التأكد من صحة تفاصيل الش
	Please check that the details on	this certificate are correct. You must info basis of which you obtained your Tax Re		uthority of any change on the
		Issuing Date: <u>09</u>	0 <u>/03/2018</u>	تاريخ الإصدار



05

دولة الامارات العربية المقحدة وزارة الناخلية القيادة العامة للدفاع المدنى الإبارة العامة للدفاع التننى - الشارقة



Ministry of Interior General Directorate of Civil Defense General Department of Civil Defense - Sharjah

United Arab Emirates

الرقم: 111669-3-2015

شهادة استيفاء شروط السلامة الوقائية صدرت هذه الشهادة استنادا إلى قرار مجلس الوزراء رقم (24) لسنة 2012 م في شأن تنظيم خدمات الدفاع المدني بالدولة رقم الأرض : القيس لمعدات الأمن و السلامة ذمم الاسم التجاري للمنشأة : 572333 (Commercial) رقم الرخصة : مرشد محمد عبد الله السري الإمارات العربية المتحدة لجنسية: خلف شارع الشيخ محمد بن زايد- Industrial Arca 13 -من 18/03/2021 إلى 17/03/2022 صلاحية الشهادة: 18/03/2021 حررت بتاريخ: Sharlah

ملاحظات:

المالك:

العنوان:

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United Arab	Emirates	(** *	لة الإمارات العربية المتحدة	دو
Ministry o	fInterior	a a	وزارة الناخلية	
General Directorat	e of Civil Defense		فيادة العامة للدفاع المنفي	61
General Department of	Civil Defense - Sharjah		العامة للدفاع المنني - الشارقة	الإدارة

الرقم: 111669-2015-3-111669

ملحق الملاك		
الجنسية	اسم صاحب الترخيص	
سوريا	ايهم محمد صلاح الدين دائي	

وَيِتِنَا أَن تَكون بولة الإمارات العربية المتحدة من أفضل دول العالم في تحقيق الأمن و السلامة

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CERTIFICATIONS



رقم الترخيص : 111669 ـ3-2015 الاسم التجاري للمنشأة : القيس لمعنات الأمن و السلامة ذم م سنة الترخيص : 1 202 عدد التراخيص : 1

دولة الامارات العربية المتحدة

وزارة الناخلية

القيادة العامة للدفاع المنني

الإدارة العامة للدفاع المنني - الشارقة

Equipment Type	Sub System	Main System
Smoke Detector Classic		
Unit alarm bell]	Detection and fire alarm system
Unit alarm sound	Detection and fire alarm system	
Wireless Control System (It shouldnt be traded or installed in residentail houses or villas)		
Unit Wireless (It shouldnt be traded or installed in residentail houses or villas)		
Fire extinguisher portable CO2	Fire extinguishers Fire-fighting systems Automatic sprinklers / hoses / point	
Fire extinguisher Portable - Dry Powder		
Fire extinguisher portable - foam AFFF		Fire fighting systems
Fire extinguisher Portable - Water		Fire-ingitting systems
Alternator candidates - residential		



	Alternator candidates - residential	water supply / water systems		
	له مزاولة نشاطه في إمارة Sharjah فقط، استنادا إلى قرار المجلس بة رقم (213) لسنة 2017 ، و لا يحق له مزاولة أنشطتها في باقي	دِدارة العامة للدفاع المدني- Sharjah و يحق ل شأن تنظيم خدمات الدفاع المدني للائحة التنفيذ	 تعتبر المنشأة مرخصة من قبل ال الوزاري رقم (24) لسنة 2012 في الإمارات. 	ملاحظة:
	في الترخيص الصادر من قبل الإدارة العامة للدفاع المدني.	في حالة تغيير أو تعديل في البيانات المتعلقة ف	2 . إبلاغ الإدارة العامة للدفاع المدني	
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دولة الامارات العربية المتحدة وزارة الناخلية القيادة العامة للدفاع المنني الإدارة العامة للدفاع المنني - الشارقة

Ministry of Interior General Directorate of Civil Defense General Department of Civil Defense - Sharjah

United Arab Emirates

رقم الترخيص : 111669 -2015 -3-2015 الاسم التجاري للمنشأة : القبس لمعنات الأمن و السلامة ذم م سنة الترخيص : 1 202 عدد التراخيص : 1

Main System Equipment Type Sub System Point water supply (link civil defense) in four directions Point water supply (link civil defense), two-way utomatic sprinklers / hoses / point water supply / water systems Hoses Fire - dry barrel nozzle Fire - drum wet nozzle Fire-fighting systems Positive displacement pump assembly Fire Pumps System Assemble diesel engine positive displacement pump Fire extinguishing system of gaseous clean - chemical Automatic fire extinguishing gas HFC 227 systems Fire extinguishing system for kitchen hoods

 تعتبر المنشأة مرخصة من قبل الإدارة العامة للدفاع المدني- Sharjah و يحق له مزاولة نشاطه في إمارة Sharjah فقط، استنادا إلى قرار المجلس الوزاري رقم (24) لسنة 2012 في شأن تنظيم خدمات الدفاع المدني للائحة التنفيذية رقم (13) لسنةً 2017 ، و لا يحق له مزاولة أنشطتها في باقي ملاحظة: الإمارات.

2 . إبلاغ الإدارة العامة للدفاع المدني في حالة تغيير أو تعديل في البيانات المتعلقة في الترخيص الصادر من قبل الإدارة العامة للدفاع المدني.



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القبس لمعدات الأمن و السلامة - شبرة ملك سالم حميد سيف المدفع - خلف شارع الشيخ محمد بن زايد . Area Industrial عنوان الشركة 13, Sharjah Sharjah الموقع و البريد الإلكتروني تاريخ الانتهاء تاريخ تأسيس المنشأة 29/06/2022 27/06/2021 15/03/2009 تاريخ الإصدار عدد الفنيين المعتمدين 25 عدد المهندسين المعتمدين 6 - تم تسديد الرسوم بإيصال رقم (11796683929836523339). يعتمد/ رؤيتنا أن تكون دولة الإمارات العربية المتحدة من أفضل ذول العا **□**×##₽



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United Arab Emirates

Ministry of Interior

General Directorate of Civil Defense

General Department of Civil Defense - Sharjah

دولة الامارات العربية المتحدة وزارة الناخلية القيادة العامة للدفاع المنني

دولة الامارات العربية المتحدة

وزارة الناخلية

القيادة العامة للدفاع المنخى

الإدارة العامة للدفاع المنفي - الشارقة

الإدارة العامة للدفاع المنني - الشارقة



General Department of Civil Defense - Sharjah

رقم الترخيص : 111669 -3-2015 الاسم التجاري للمنشأة : القبس لمعنات الأمن و السلامة دمم سنة الترخيص : 1 202 عدد التراخيص : 1

Equipment Type	Sub System	Main System
Panel Alarm System, entitled Control		
Panel system, the traditional alarm control		
Panel alarm system, voice evacuation, entitled Control		
Optical smoke detector entitled		
Smoke Detector entitled Multi-Sensor	Detection and fire clarm quetom	Detection and fire clarm sustem
Heat detector fixed class, entitled	Detection and fire alarm system Detection and fire alarm sy	Detection and fire alarm system
Heat detector variable degrees entitled		
Entitled Manual Call Point		
Point Ndaa glass breakable entitled		
Conventional heat detector		

 تعتبر المنشأة مرخصة من قبل الإدارة العامة للدفاع المدني- Sharjah و يحق له مزاولة نشاطه في إمارة Sharjah فقط، استنادا إلى قرار المجلس الوزاري رقم (24) لسنة 2012 في شأن تنظيم خدمات الدفاع المدني للائحة التنفيذية رقم (13) لسنةً 2017 ، و لا يحق له مزاولة أنشطتها في باقي ملاحظة: الإمارات

2 . إبلاغ الإدارة العامة للدفاع المدني في حالة تغيير أو تعديل في البيانات المتعلقة في الترخيص الصادر من قبل الإدارة العامة للدفاع المدني.

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رؤيتنا أن تكون دولة الإمارات العربية المتحدة من أفضل دول العالم في تحقيق الأمن و السلامة



وزارة الناخلية

القيادة العامة للدفاع المنني

الإدارة العامة للدفاع المنفى - الشارقة

United Arab Emirates Ministry of Interior General Directorate of Civil Defense

General Department of Civil Defense - Sharjah

رقم الترخيص : 111669 ـ3-2015 وقم الترخيص : 2015

الاسم التجاري للمنشأة : القبس لمعنات الأمن و السلامة ذم م سنة الترخيص : 1 202 عدد التراخيص : 1

الجنسية	اسم صاحب الترخيص
سوريا	ايهم محمد صلاح الدين دالي

رؤيتنا أن تكون دولة الإمارات العربية المتحدة من أفضل دول العالم في تحقيق الأمن و السلامة

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OUR SERVICES

Since the inception of Phlox Security & Safety Equip. LLC in 2008, our core business has been fire alarm & fire fighting, and we have now more than a decade of experience as a fire service provider to construction, contracting companies, commercial complex and industries as well. Phlox has been the leading provider of fire alarm and firefighting services for high rise buildings, mall and industry. Today Phlox Fire Services operating efficiently and has developed many of the best practices. We are your trusted partner in fire services and we can assure you that you will be hassle free of fire related problem.

Phlox provides high-quality services based specifically to customer requirements. We provide cost-effective integrated fire protection system, enabling customers to focus on their strategic goals and core competencies.

Our installation department comprises of proficient technocrats and engineers and they are competent enough to discuss, prepare and meet your needs during construction period and in line with project guidelines. Our specialized Project Managers are capable to complete large and complex projects.

The growing responsibilities based on safety and the fact that collective and personal safety is an inherent principle of basic human necessities, in the concept of individual wellbeing, it makes stronger and important. According to this perspective, the context of its social and necessary functions enabling to create favorable conditions & consolidation of safety habits within the community. We need to emphasize and turn into a valuable informative instrument and promote a better culture on the responsibility of safety & security.

Our primary mission is to protect the lives and properties of the people. It can be achieved by fire suppression operations and fire prevention through inspections and prompt action to rectify and fixing. Additionally, through the special operations division, they are providing emergency

response services for normal and high rise buildings, hospitals, educational institutions, malls and other public places.

As such we can conclude the importance of swift action and response in case of emergency for dousing the fire and to save people and their properties without any loss and anxiety





QUALITY POLICY

Phlox management undertakes the appropriate steps to implement the principles to maintain the standard quality materials related to fire alarm system and firefighting equipment and it is used as a reference for the Company's Quality Management System. The activity is carried out in compliance with both the technical standards and the current legal framework, with customer satisfaction as the main objective.

- As a result, in compliance with that policy, the Management pursues the following main objectives:
- Increase the professional level of its employees through appropriate individual training to respond to the continuous technical evolution.
- Increase the number of orders in terms of increased sales and revenues, to gain greater visibility and credit in the sector in which the Company operates.
- •Continue to provide reliable products and use materials in compliance with applicable laws.
- The Company's Management takes an active role towards the achievement of the goals set herein.

Our aims are to:

- •Help customers in maintaining their fire fighting and protection capability to the highest standards.
- Maintain a local and responsive service.
- Provide a full range of products and services
- Remain competitive and offer value for money in terms of service
- Maintain existing customers and attract potential new customers
- Maintain an effective management system complying with statutory, technical, national and international Standards.
- •Encourage a culture of flexibility, service, quality and continual improvement.

This is achieved through the:

- •Full commitment of the top management and workforce to this quality policy and the needs of the customer.
- •Understanding that achieving customer satisfaction by listening and providing a consistently high quality product and service is key to the success of the business.
- •Skill, training, dedication and relevant working experience of staff.





SAFETY POLICY

Every business is required to have a formal Fire Safety Policy, from small nurseries & offices to large hotels & commercial units. It is an important part of our fire safety management system for compliance under the civil defense rules. There should be a good demonstration of the company's fire safety procedures and what actions people should take in the event of fire. This will ensure the safety of employees, and any visitor to the company's premises, from the dangers of fire. We must take care of fire safety policy ensuring that it will be effective and safe by all aspects. Phlox Security & Safety Equip. LLC can help businesses with any other fire safety procedure they may require, as we have a team of experienced fire safety professionals who will be able to handle all kinds of situation and to protect people from anxiety and danger. It is to be ensured that reasonable precautions are taken to provide a safe working environment and that steps are taken to prevent or minimize the causes of fire. The following points are to be checked properly.

- •Ensure suitable and sufficient fire risk assessments are carried out
- Implement protective and preventative measures as required to ensure the safety of all 'relevant persons'.
- Appoint competent persons in implementing the measures ensuring that all aspects of our premises or plant or equipment provided to secure fire safety are maintained by a competent person in an efficient and fit state, in efficient working order and in good repair in accordance with fire risk assessments as required.
- •A fire safety policy and procedures designed to protect both life and physical assets. The effectiveness of this policy depends not only on physical precautions designed to prevent the occurrence and spread of

fire, but also on the cooperation of every member of staff, visitors and relevant incumbents. Compliance with the fire safety policy and procedures is a legal requirement. All staff will have duties and responsibilities in respect of fire safety. As such our priority and endeavor are to be focused on fire safety policy

to protect the people before any mishappenings, damages or loss of lives.





FOAM BLADDER TANK

Product Description:

Foam bladder tank is widely used in foam fire extinguishing system, such

- as chemical industrial enterprises, port and dock, large oil storage, airport oil storage, oil or fuel power plants, boiler room, dangerous goods storage, chemical warehouses and so on. Foam bladder tank is made from tank, bladder, pressure-type proportioner, safety valves, control valves, level gauge and a lot of ancillary components.
- The foam concentrate in the bladder can be used next time because it
- doesn't contact with water.
- Type of Proportioner: 1%, 3%, 6%.
- Shape of tank: Horizontal or vertical.
- Volume of tank: 500-15000L.







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FM-200, 3M NOVEC 1230 AND INERGEN CLEAN AGENT FIRE SUPPRESSION SYSTEM

There are three common clean agent fire suppression systems to choose from, including FM-200, 3M[™] Novec[™] 1230, and Inergen Clean Agent Fire

Suppression System. All systems use gases that are safe for the environment and humans, but they utilize different ways of suppressing a fire.

•The FM-200 system is stored as a liquid and vaporizes when discharged. The system displaces the oxygen around a fire, but heat absorption is its primary extinguishing capability.

•The Inergen system uses inert gases- nitrogen, argon, and carbon dioxide- to reduce the oxygen level and suppress the fire. While carbon dioxide is included, the concentration is safe for humans and the environment. Once the Inergen concentration is discharged, it returns to

the atmosphere in its natural state.

 The 3M[™] Novec[™] 1230 system uses a liquid that is vaporized when discharged, similar to the FM-200 system. However, unlike the FM-200 which suppresses the fire by heat absorption or cooling, the 3M[™] Novec[™] 1230 displaces the oxygen around a fire to suppress it.









CO2 FIRE SUPPRESSION SYSTEMS

If a building has rare or little occupancy, they may use a CO2 fire suppression system instead of a clean agent system. These systems are only used in buildings with very low occupancy, as carbon dioxide can result in health risks for anyone exposed, and can even be deadly. Clean agent systems are much more common, as they use gases they aren't harmful to humans.

3 Main Parts Of The System

A clean agent fire suppression system is commonly made up of three parts: smoke detectors, the control panel, and notification devices. The smoke detectors work as usual and will detect a fire before it has time to escalate into an uncontrollable event. The smoke detector will send a signal to the control panel, which then alerts the notification devices and activates the release device to suppress the fire. The notification devices are there to warn occupants of the fire, and alert people in the area when the clean agent is about to be released.







DRY POWDER TROLLEY

Description:

Wheeled Powder Fire Extinguisher 50KG is manufactured according to Directive 96/98/EC (MED) with modules B and D. As with portable extinguishers, wheeled units also have to comply with high standards to ensure their extinguishing capability (fire rating), quality and reliability. We at a.b.c. know how important it is to make the right choice in firefighting. Recently, a new European standard for wheeled extinguishers, EN 1866, was introduced. The a.b.c. wheeled extinguisher range has been the first in Europe to comply with this standard. The wheeled units also carry the CE mark so the range can boast three quality guarantees: a.b.c. (ISO 9001), compliance with EN 1866 and the CE mark. The standard EN1866 defines important minimum levels of pressure retention, corrosion protection, operating temperatures and fire rating. Features: •Extremely high ratings on A, B and C class fires (solid combustibles,

liquid fuels and gases)

- First in Europe in accordance with the new EN 1866 standards
- Excellent quality, therefore a long operational lifetime
- •Other dry powder types available (BC, Monnex)
- Can be used at low temperatures (-30°C)
- •Very mobile and easy to operate
- Good ergonomic, easy to drive
- With CE approval
- Easy to service Specifications:
- Product: Wheeled Powdered Extinguisher
- Brand: a.b.c. S.r.l. (Milan) Italy



• Model: 14164

- •Nominal charge: 50 Kg
- Discharge time: 43 sec
- •Jet length: 11 m
- Extinguishing agent: Powder MAP ABC 30 Propellant: nitrogen or dry air • Dimensions (HxWxD) mm: 1050x450x550 mm •Weight: 80 kg

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CO2 FIRE EXTINGUISHERS TROLLEY

Description:

20kg co2 fire extinguishers are generally used for industrial fires and are ideal for B, C & E Fires. It is an alternative clean agent for 1211 halon application, purity of our co2 gas reaches 99.98%. Co2 is electrically non-conductive and therefore safe for fighting fires in electrically powered equipment. Co2 extinguishers are made of seamless carbon steel materials to withstand high storage pressure. Co2 is colorless gas which reduces the oxygen of the air around the fire, the co2 gas does not deteriorate with storage or freeze in a container. Snow horn with a built-in nozzle specially designed to fit our valve to give the most efficient fire suppression. Manufactured according to BSEN3, Available in black and red color and Approved by UAE civil defense Features:

- •Co2 fire extinguishers are generally used for industrial fires.
- •The ideal agent for class B, C & E fires.
- It is an alternative clean agent for 1211 halon application.
- •Co2 is electrically non-conductive and therefore safe for fighting fires in electrically powered equipment. •Co2 gas does not deteriorate with storage or freeze in the container. •The purity of our co2 gas reaches 99.98% •The valve is made from brass provided with safety release valve. Co2 extinguishers are made of seamless carbon steel materials to withstand high storage pressure. Snow horn with a built-in nozzle specially designed to fit our valve to give the most efficient fire suppression. • Product: 20KG CO2 Trolley Fire Extinguisher Specifications: • Brand: phlox Capacity: 20kg



- •Operating Pressure: 70 bar
- •Test Pressure: 250 bar
- Discharge Time: 35sec
- Discharge Range: 3 Mtrs
- •Temperature Range: -20c+60c
- •Valve: Brass hot stamping
- •Hose Length: 5Mtrs
- Paint Finish: Electrostatic polyester powder coating
- Class of fire: B, C & E





FOAM TRAILER

Description:

Foam Trailer is a complete mobile package meeting all applicable NFPA standards consisting of a trailer constructed with frame, wheels, and axles capable of carrying the total charged weight of the trailer assembly and the foam concentrate. Foam Trailer frame includes a tongue jack, electrical connections, NFPA 1901 lighting package (optional), reflective striping, rear mud flaps, and rear stabilizer jacks. The foam system can utilize either of two foam storage vessel designs: polyethylene tote(s), either single, dual, multiple or a rigidly constructed metal foam tank. The foam monitor is capable of delivering up to 1000 gpm (3785 lpm) of foam solution at a pressure of 100 psi (7.0 bar). The monitor connections are up to 3.0^[] (76 mm). The self-educating monitor nozzle is capable of delivering up to 1000 gpm (3785 lpm) at 100 psi (7.0 bar). Features:

- Trailer design offers extreme mobility
- Single, dual or multiple polypropylene tote design available
- Metal concentrate tank or custom design trailers also available
- Totes containers are manufactured of high-density polyethylene and are incased in a rigid galvanized steel grid
- Available in 265 gallon (1003 litre) and 320 gallon (1211 litres) capacities
- Standard size metal tanks available in sizes of 500, 750, and 1000 gallons (1893, 2839, 3785 litres). Note: Custom designed sizes available to meet customer needs
- Trailer constructed of all welded steel
- High flow capacity
- Self-educating nozzle
- Accessory options available including NFPA 1901 compliance
- Meet DOT highway requirements





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CAFS TRAILER SYSTEM

Description:

Burner Fire Control has been again selected to provide its 200 Gallon Compressed Air Foam Trailer Unit for emergency response for operations in the Arabic Gulf countries, Ghana, Africa. The CAFS 200 HD Trailer System provides self-contained and mobile capabilities to address potential surface hazards within the operations and surrounding areas. The Unit was shipped with Class A and B foam concentrate for mitigation of potential structural and hydrocarbon hazards.



FIRE FIGHTING TRAILERS, DRY CHEMICAL POWDER

Features

- •Up-to 80 km/h on asphalt roads
- The pressure vessel is equipped with a mechanical safety valve
- •The vessel is provided with valves for hose cleaning and pressure release after operation, preserving the residual amount of remaining powder
- The unit is provided ,with two lockers, one at each side. Each locker contains one 20 m length rubber hose
- The hoses are connected to two operating pistols that allow continuous or intermittent powder discharge
 Affords the highest extinguishing efficiency due to its special multipurpose Bavaria dry chemical powder (ABC)





FIREFIGHTING RESCUE CAR

Rapid Intervention Vehicles are built on dual-axle vehicle chassis of UAE manufacturers with permanent all-wheel drive and dual tires. Tank contents are selectable with contents of up to 1,700 l. Additional systems, such as an optionally available dry powder units as well as CO2 systems, complete this series.

- The vehicle types can be differentiated as follows:
- door single cab for two persons
- door double cab for five persons

The rear bank of seats can be fitted with stowage's for the compressed air breathing apparatus system. Both engine variants, as well as the gasoline engine with 326 hp and the diesel engine with 300 hp can be selected. Firefighting Equipment

The firefighting equipment integrated in the impresses with the following performance features:

firefighting pump with output of up to 1,500 l/min at 10 bar

- Pump drive via own pump engine (gasoline or diesel) for simultaneous driving and firefighting
- Automatic foam systems water/foam roof turret or bumper turret
- Under truck nozzles on all wheels and on the front of the vehicle
- Rapid intervention system with hose reel
- A 90 kg dry powder unit as well as a 30 kg CO2 extinguishing system are optionally available. Halogen, Xenon or LED light mast make working in the dark easier and provide additional safety.







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FIRE FIGHTING HYDRANT MONITOR

Water hydrant mounted on the pipe.

- Industrial safety equipment for extinguishing fire.
- Worker standing with monitor on background.
- Water supply industry or refinery plant extinguishing accessories.

Fire protection equipment for oil and gas refinery factory. Water supply chain mounted on tube, mounted on monitor monitor, fixing water pipes and accessories.







FOAM FIRE FIGHTING SYSTEM SKID

Fire offers a wide range of Skid-Mounted Fixed Foam Systems designed for use across multiple applications around the world. From small 300 Liter capacity Heli mixers designed for Heli-deck protection to high capacity 4000+ Liter Systems designed to protect large scale marine & industrial risks, a choice of 'Packaged' and 'Bespoke' solutions. With optional framed versions and sun-roof models for warmer climates we can manufacture in customer-specific materials and offer a range of finishes.

WATER FIREFIGHTING SYSTEMS SKID

Put on the back of a Ute or trailer and transport the Mobile Fire Fighting Skid where it is needed. To extinguish fires on your property or even water plants in during non-fire season.

- It's a 1000-liter IBC tank which is UV stabilized so it will last a fair few years out in sunlight. It has a fire hose reel with 30-meter hose on it with nozzle and fittings, and it's 19 mil hose. The fire pump is a Davey 5155 firefighter, which has a Honda GX 160 5.5 horsepower engine. The base is approximately 2m long by about 1.1m wide and has been manufactured to hold the IBC tank, hose reel and the fire pump for easy lifting onto the back of a Ute or a trailer. Firefighting Skid Specifications
- Tank Capacity: 1,000 Liters
- Tank Type: UV Stabilized IBC
- Pump Model: j-line
- Pump Engine: Honda GTX160 5.5 HP



Hose: 30m fire hose & reel Skid Size: Approx 2m x 1.1m



DRY POWDER CHEMICAL FIREFIGHTING SYSTEMS SKID

- Burner Fire Control manufactured Dry Chemical Systems are NOT limited by a "Selector Valve" for remote hose reels and monitors.
- Burner Fire Control patented expulsion systems enables each hose reel or nozzle to obtain chemical through independent discharge tubes giving instant discharge through pre-pressurization and a constant discharge rate on demand. With multiple discharge tubes that can be individually controlled, full or isolated discharges are possible. • Dry Chemical Systems are in accordance with NFPA 17 Standard • Dry Chemical System Vessels are designed and constructed in accordance to the latest ASME Section VIII, Div. 1 unfired pressure vessel code • Dry Chemical Systems are made of materials suitable for marine environments. Vessels are constructed from carbon steel and applied with corrosion resistant pain system. Components are broken down to individual units prior to application of the corrosion resistant paint finish to ensure all surfaces receive the maximum protection possible. Systems are assembled with stainless steel, brass, and bronze hardware and fittings and these items are additionally protected applying corrosion resistant coatings to each item. The DCP carrier and expellant agent is nitrogen and cylinders are of DOT or ISO standard • All Dry Chemical Systems are sold charged with the Agent potassium bicarbonate Purple-K Powder fluffing tube is installed in the Dry Chemical Tank Nitrogen cylinder valve is "Quick-Opening" type and is capable of being opened manually at the valve by means of hand wheel operation, or by "Quick-Opening" lever action (with pressure gauge) Nitrogen Cylinder Storage Racks are integrated parts of the skid mounted in Horizontal Positions. Nitrogen cylinders are secured with welded clamps. Nitrogen cylinders are removable from the operating position of the unit where controls for the operation are mounted. Guards are installed to protect the powder skids



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whenever skid areas may be affected by heat radiation from any risk.

- Dry Chemical Systems are specifically designed and selected to discharge the required extinguishing agent and flow time requirements
- Nozzles are specifically designed for use with dry chemical agents and selected to discharge the required extinguishing agent and flow time requirements
- Skid Welding is completed in accordance with AWS D.1.1 Structural WeldingCode, Latest Edition.



KITCHEN HOOD SUPPRESSION SYSTEM

Kitchen suppression is an automatic wet chemical extinguishing system designed to protect equipment, life and property. Industrial kitchens are a major source of fires and these suppression systems counteract that. Kitchen suppression systems are designed, tested, and approved to provide fire protection for commercial kitchen cooking appliances, hoods, and ducts. The suppression systems consist of an agent storage tank, manual release station, an automatic releasing mechanism, and supply piping that directs the agent to nozzles strategically positioned at heat sources in the kitchen.

Kitchen Hood Suppression System Work?

A fire needs three things to thrive: oxygen, heat, and fuel. Once the system detects a fire, the nozzles above the appliance will discharge wet chemicals. These wet chemicals are engineered to quickly put out fires by covering the flames and starving them of oxygen. As soon as the system trips, the gas line to the appliance will also be immediately cut off, depriving the fire of fuel. This two-pronged approach quickly puts out a kitchen fire without affecting other cooking stations. This means that you don't lose all of the food being prepared in your kitchen, just the food that was burned in the fire. Since fires produce a lot of smoke, the hood automatically turns on to remove the smoke from your kitchen. Kitchen hood suppression systems respond automatically to fires, which minimizes loss. If you're looking for a code-compliant and





- cost-effective Kitchen Suppression solution for your
- application, we'd like to help. We will tailor a solution that fits your needs, no matter your size, complexity or line of business. From new installation to retrofit, freestanding or integrated, we will configure your system specifically for its environment — with thought given to ease of expansion or future upgrade.





FOAM MASTER

Description:

Foam Master ideal for rapid deployment to flammable liquid fires & chemical spills. Foam tank made of stainless steel, externally powder painted (yellow color), and can be operated by one person.

Features:

- •Ideal for rapid deployment to flammable liquid fires & chemical spills.
- •Externally powder painted (yellow color)
- •Foam tank made of stainless steel.
- •Can be operated by one person.
- Specifications:
- Product: Foam Master
- •Capacity: 150, 200 and 300 liters

FOAM HOSE REEL STATION

Description:



foam hose reel station is a self-contained unit that relies only on water flow and pressure to place the system into operation. It is designed to be installed in a fixed location such as processing, storage or handling areas where it is used to control fires or spills of flammable or combustible liquids. The unit is constructed in such a manner that one person may operate it to its full potential with the speed and effectiveness in an emergency situation where foam is required.

Features & Specifications:

Nozzle is a non-air-aspirating type, which has a better flowrate and gives a constant flow on straight jet or fog patterns

Foam concentrate storage tank is manufactured using GRP or SS316 stainless steel Tank is supplied with 1/2" drain plug and 4" fill opening on top of tank



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In line educator pickup tube has manual ball valve that can be closed so that the unit can be used with water only In line educator has variable suction selector of 1%-3%-6% Brass manifold with full port ball valves Suitable for use with any type of foam concentrate



FOAM CABINET

Description:

Foam Cabinet is highly effective product for Gas Stations, Petrochemical Factories, Industrial Facilities, Warehouses and generally for all areas that

- protection is required due to fire Classes A and B.
- High Rates on A and B Fire Classes.
- Ergonomic design for easy use by one Operator.
- The top of the Cabinet is designed for outdoor mounting.
- Environmentally Friendly Foam.
- Specifications & Contents:
- Construction material: Galvanized Steel 1.2mm Electrostatic Paint RAL3000
- Hose Reel with arm Bracket
- Stainless Steel Pipe 2" for Water Supply
- Brass Angle Valve 2"
- Foam Mixer with Flow rate 400lt / min with Aluminum Storz Couplings2"
- Foam Suction Hose with Filter made of a rigid material.

Foam nozzle 2" with Aluminum Storz Couplings 2".

• High Quality Hose 2 ", 30m, WP: 8Bar bounded with Aluminum Storz couplings 2"

• Two Foam Canisters 25lt





FIRE EXTINGUISHERS AND SYSTEM FILLING MACHINE

CLAMPING DEVICE

Description:

Pneumatic clamping device for CO2- and powder extinguishers with pneumatic clamping cylinder.



TECHNICAL DATA model PT (No. 100 450)		
Dimensions (l x w x h)	approx. 300 x 850 x 1000 mm	
Clamping surface (Ø)	80 – 220 mm	
Compressed-air	6 – 8 bar	
Color	blue	

Optional available at extra charge: •Equipped with adjustable clamping pressure (used for powder extinguisher)

FIRE EXTINGUISHER FILLING MACHINE

Description:

Dry Powder Fire Extinguisher Filling Machine is a new model improved by our factory. It can suck dry powder into the cylinder quickly by vacuum. It has several advanced features, such as small volume, easy movement, simple operation, and environmental protection. It is especially suitable for the filling, production, and maintenance of dry powder extinguisher and also suitable for filling various powder products. It is ideal equipment in the powder filling industry.

Features:

It is especially suitable for the filling, production, and maintenance of dry powder extinguisher and also suitable for filling various powder products
It has several advanced features, such as small volume, easy movement, simple operation, and environmental protection
Dry Powder Fire Extinguisher Filling Machine is a new model improved by our factory

It can suck dry powder into the cylinder quickly by vacuum
It is ideal equipment in the powder filling industry

Specifications:

- Product: Dry Powder Fire Extinguisher Filling Machine
 Filling precision: 1Kg≤0.02
 Filling Rate: 8kg/min
 Power: 1.1KW
- Voltage: 220V, single phase
 Weight: 80Kg

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STATIONARY HIGH- AND LOW-PRESSURE TESTING UNIT

FOR TESTING OF FIRE EXTINGUISHERS AND PRESSURE UNITS.

High-Pressure-Test

In High-Pressure with 2 testing connections to test: CO2-bottles/- cartridges and -fi re extinguishers, breathing air apparatus, diving bottles, gas-bottles.

Unit consisting of:

- •2 High-Pressure hoses (0.8 m)
- Plug-in coupling with 2 plug-in adaptors each with large or small conical CO2-thread
- Lockable valves for individual testing
- Relief valve to relieve the testing line
- Pipework made of High-Pressure Ermetho pipes
- Compressed-air driven High-Pressure pump
- •Disconnect able pressure display with pressure gauge (600 bar)
- Automatic disconnection when reaching the requested test pressure by pressure gauge

Low-Pressure

In Low-Pressure with 2 testing connections to test fire extinguishers as well as

cylinders up to max. 30 bar.

Unit consisting of:

- •2 Low-Pressure hoses (0.8 m) with plug-in coupling
- •2 universal Low-Pressure adaptors
- Lockable valves for individual testing
- Relief valve to relieve the testing line
- Compressed-air driven Low-Pressure pump
- •Disconnect able pressure display with pressure gauge (40 bar)
- •Test pressure 0 40 bar
- •Automatic disconnection when reaching the requested test pressure by pressure gauge

Optional available at extra charge: Digital gauge Equipped with safety protection cove



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CO2 EXTINGUISHER REFILLING MACHINE

Description:

Carbon dioxide(Co2) extinguisher refilling machine is newly developed based on.



2h

It is suitable for all kinds of portable Co2 fire extinguishers. It is no need to heating and refrigerating, but can refill the Co2 fire extinguisher directly from big bottle. Carbon Dioxide(Co2) Refilling Machine Power: 1.1 KW – 220 V/ 50 Hz Refilling Speed: ≥ 3 KG/Min Refilling Range: 1~48 KG Weight: 53 KG Machine Size: 530×430×430 mm

Machine principle

- filling machine using the compressed air as power source,
- Through the Sun center air driven gas booster filling pump, driving the FM200/NOVEC filling and conveying, when the transmission weight/pressure (of FM200) reaches a certain value, the air driving gas booster pump stops working. Then Connecting the nitrogen gas source, open the high-pressure nitrogen gas valve and start injection of nitrogen; when precision pressure gauge shows the needed nitrogen pressure then close the nitrogen valve; filling finished; It has the characteristics of small volume, light weight, simple operation, reliable performance. Especially suitable for the filling of FM-200/NOVEC in firefighting

industry.

Main parameters:

performance. Especially suitable for the filling of FM-200/NOVEC in firefighting industry.

The driven source: compressed air (by air compressor, need 3-8 bar air pressure) Medium: FM200/ NOVEC/Nitrogen

Boost ratio: 5:1

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Output pressure: 4.2 Mpa/5.3Mpa

Gas source connector: fast insert 12 per cent

Output interface: ZG1/4 internal thread

Operating Procedure

1.Add lubricating oil to the FR.L Combination, the South with 10# or 20#

mechanical oil, the northern winter with antifreeze mechanical oil or low condensate hydraulic oil.

- 2, Close the driven air ball valve, connected to the compressed air source and let driven air pressure not more than 0.8MPa (8 bar).
- 3, Place the good empty cylinder, close the FM200/NOVEC switch, close the high pressure nitrogen switch.
- 4, Closing the unloading valve, open high pressure needle valve and low pressure air driven source ball valve, the filling pump starts, observing the change of the weight of on the electronic scale, when the set weight is reached, turn off the driving ar ball valve manually, and the pump will stop working, then close the switch of HFC-227ea/FM200/NOVEC
- 5, After the completion of the FM200 filling, open



nitrogen valve, observe valve before the pressure gauge (pressure standard table), through pressure reducing valve to the desired pressure (pressure reducing valve after the precision pressure display) by adding nitrogen to the filling cylinder 6, After the completion of the operation, close the high-pressure valves, manual ball valve and nitrogen valve; Should the fm-200 filling machine-manual control caters to your requirement, welcome to buy the equipment with our factory. Well-known as one of

the professional manufacturers and suppliers, we're equipped with a productive factory to produce the best quality equipment for you.





FIRE EXTINGUISHER SERVICE VEHICLE

Special solution – mobile fire extinguisher service

We had projects when the customers asked us to install the skid into a very small space. Typical van. In these cases, we have to customize our solution.

It could be useful to access underground garages with a limited height. The disadvantage of this solution is that: customized solution is more expensive limited space for other accessories

•you could use smaller CO2 cylinder

We just recommend this solution when there is a Hugh amount of fire extinguisher at a contracted partner. In this case you have to reach the areas anyway.









Standard solution- mobile fire extinguisher service

In the standard solution you have enough space for everything

•SKID

•CO2 gas cylinder. A regular 50-liter (37,5 kg CO2) cylinder height is 1650-1700 mm with valve

•fire extinguishing powder •other accessories for maintenance

We like the regular solutions when there is no special need. The work is more comfortable in it. A good example on the vans or bus





ADDRESSABLE CONTROL PANEL

Description:

One loop & two loop addressable fire detection panel packed with features not usually associated with smaller systems, providing a high quality solution at exceptionally good value. Loop Capacity 235/477 intelligent 30/60 logical configurable zones and optional Fireman's Control Panel Graphical LCD display Programmable from PC 30 Zone Indication and manual intervention panel Positive Alarm Sequence and Acknowledge Function Dirty Detector, Reporting and Test Function Built in RS485 mimic and repeater output (Maximum 10 repeaters) Optional GMC system and panel printer Advanced user friendly programming software including "Fuzzy Logic"



ADDRESSABLE HEAT DETECTOR

Description:

This detector is extremely reliable for use in places that may have high dust levels or a smoky environment, making a normal smoke detector unsuitable.

Fixed temperature and rate of rise heat detection It is aesthetically pleasing with a low profile, unobtrusive design that will complement modern building designs. Electronically addressed Twin LED for 360° vision With Remote indicator output

ADDRESSABLE MANUAL CALL POINT

Description:

Optional Back box for surface mount



Re-settable (non-Breaking glass) with special key Easy 1st and 2nd Fix Installation Semi Flush or surface mount installation Pleasing Style design Protection Rating: IP55 Operating Voltage: 24V DC Operating Current: Stand by Current: 0 Alarm Current: 30mA

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ADDRESSABLE SMOKE DETECTOR

Description:

This unit is aesthetically pleasing with a low profile, unobtrusive design that will complement modern building designs. It has 8 bit processor with A/D converter and built in algorithm maps for false alarm rejections.



Electronically addressed Twin LED for 360° vision Sensing chamber for exceptional dust proof ability

ADDRESSABLE SMOKE WITH SOUNDER

Description:

GST Brand

Bi-Color 85 dB Sounder

ADDRESSABLE SOUNDER

Description:

Providing two tones, Initiated by shorting External terminals, not affected by Loop power cut. Polarity insensitive Signal Loop and Power Loop, with features of cable checking in case of power cut.

Operation voltage:

24VDC Loop (16V-28V), 24VDC Power Supply **Operation Current:** Loop: Standby Current 1mA, Alarm current 5mA Power Supply: Standby Current 3mA, Alarm Current 50mA Sounder output: 94dB @ 1 Metre Polarized 2-core for loop and Polarized 2-core for loop







FIRE ALARM CABLE - UL LISTED

Description:

Soloarti Brand 1.5 mm x 2 core x 100 meter



1 mm x 2 core x 100 meter Halogen Free Withstand up to 250°C

Description:

Fluorescent single tube emergency light Working Voltage: AC220V±10% Battery: Nickel cadmium battery 3.6V 1.5Ah / 2.4V 4.0Ah Emergency duration time: 3 hours Working temperature: -10°C-55°C Working Humidity: 10% - 90% 1x8W T5 Fluorescent tube Product Size: 34. 6x10.6x7.9cm

EXIT LIGHT - UL LISTED

Description:

Is Designed to be slim and lightweight, low power consumption, Low EMI and specially equipped with a customized propriety Hybrid IC and super bright white LED and longer life-span. Easy and Fast installation. Emergency Duration: 3 hrs Working Temperature: -10°C to 50°C



CEILING SPEAKER AND WALL SPEAKER

Description:

These devices enable faster installations by providing instant feedback to ensure that wiring is properly connected, rotary switches to select voltage and power settings, and 7 field-selectable candela settings for both wall and ceiling speaker strobes.



Plug-in design and protective cover reduce ground faults Universal mounting plate with an onboard shorting spring tests wiring continuity before installation Speakers offer high fidelity and high volume sound output Compatible with System Sensor synchronization protocol

PENDENT SPRINKLERS

Description:



The NX Brand Pendent sprinklers are automatic sprinklers of the frangible bulb type. Standard/quick response – standard orifice spray sprinkler intended for use in fire sprinkler systems designed in accordance with the standard installation rules recognized by the applicable listing or approval agency. Approval: UL Listed

SIDEWALL SPRINKLERS

Description:

The NX Brand Sidewall sprinklers are generally used in lieu of





pendent and upright sprinklers. It is designed for installation along a wall or the side of a beam and just beneath a smooth ceiling. Installed with their centerline of waterway horizontal, these sprinklers produce a quarter-spherical water discharge pattern that is predominately directed downward and outward from the deflector; however a portion of the spray is also directed towards the back wall Approval: UL Listed

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UPRIGHT SPRINKLERS

Description:

The NX Brand Upright are automatic sprinklers of the frangible bulb type. Standard/quick response – standard orifice spray sprinkler intended for use in fire sprinkler systems designed in accordance with the standard installation rules recognized by the applicable listing or approval agency. Approval: UL Listed



CO2 FIRE EXTINGUISHERS

Description:

Carbon Dioxide extinguisher are filled with non-flammable carbon dioxide gas under extreme pressure. Carbon Dioxide is effective on Class B C fires (flammable liquid and electrical) and it's ideal for multi-risk fire. The valve is equipped with safety release pressure to avoid any bursting of cylinders during high temperature. Ready for instant use and simple to operate

DRY POWDER EXTINGUISHERS

Description:

Dry Powder fire extinguisher are filled with monoammonium phosphate, an extinguishing agent that spreads easily and melt over flames.

Dry chemical powder is effective on Class A B C fires and it's



ideal for multi-risk

fire.

It can be used to protect variety of different locations. Ready for instant use and simple to operate. Lighter to handle





DOUBLE DOOR CABINET

Description:

Double door cabinet used for manual and automatic hose reel, cabinets are made from mild steel with the sheet thickness of 1.2 mm. The outer edge of the hose reels is rolled over for safe handling and aesthetic appearance it can come with wired Glass, the lock mechanism is either lock type, key type or turn handle. The cabinets are designed to accommodate fire hose reel, landing valve and fire extinguishers. Thickness of cabinets can be changed upon client's request.





Available: Mild Steel and Stainless Steel

SINGLE DOOR CABINET

Description:

Single door cabinet used for manual and automatic hose reel, cabinets are made from mild steel with the sheet thickness of 1.2 mm. The outer edge of the hose reels is rolled over for safe handling and aesthetic appearance. The lock mechanism is either lock type, key type or turn handle. The cabinets are designed to accommodate fire hose reel manual Or Automatic.

Thickness of cabinets can be changed upon client's request. Available: Mild Steel and Stainless Steel

CHECK VALVES

Description:





A check valve is probably in the discharge line of the pump. It allows flow in one direction and automatically prevents back flow (reverse flow) when fluid in the line reverses direction. Valve Standard: Conforms to AWWA C508, Clear waterway Working Pressure: 21 Bars/300PSI Fusion bonded epoxy coated RAL3002 Flanged Ends: ANSI B16.1 Class 125/150/250, EN 1092-2 PN10/PN16 BS10 Table D/ Table E, Stainless Steel Stem

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TRADING PRODUCTS

PROTECTOR DELUGE VALVES

Description:

The protector model P Deluge Valves is a quick opening hydraulically operated valve.

The valve may be actually manually (at the value) location or remotely), hydraulically through the use of a wet pilot sprinkler, or electric type detector and/or electric control stations to actuate.



WET ALARM CHECK VALVES

Description:

Alarm Check Valve is a hydraulically operated external resetting differential latching style valve designed for use where quick-opening and total flooding of sprinkler system piping is desired.

It is used as an automatic water control valve in Deluge, Dry Pipe, or Precaution systems, as well as Foam-water sprinkler systems.

FIRE PUMPS

Description:

Fire pumps are used to boost the water pressure in sprinkler and standpipe systems and to deliver the required amount of water. Easily access to all working parts Rugged construction Efficient Operation

Self-Venting Design Dynamic balanced Impeller Performance and Hydrostatic test Space saving design Available in 50 or 60 Hz Available Pumps Type: End Suction Pump Horizontal Split Case



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1.PROJECT: G+5P+HC+SERVICE+32 TYPICAL

AREA: AL MAMZAR, PLOT NO. 797, SHARJAH. **CONSULTANT:** M/S. SHARJAH ENGINEERING





- PREACTION SYSTEM
- FOAM SYSTEM
- CENTRAL BATTERY SYSTEM
- VOICE EVACUATION SYSTEM
- FIRE ALARM SYSTEM
- FIRE SPRINKLER SYSTEM
- 1000 GPM @ 13 BAR (HORIZONTAL)
- 1850 GPM @ 18 BAR (VERTICAL TURBINE)
- FIRE PUMP 2 PUMPS
- FIRE FIGHTING SYSTEM

SYSTEMS INSTALLED:



- FM 200 SYSTEMS.

2. PROJECT: UMM AL QUORA BUILDING (G+5P+HC+21)

AREA: AL MAMZAR, PLOT NO. 141, SHARJAH. **CONSULTANT:** M/S. AL ALAM ENGINEERING CONSULTANT **SYSTEMS INSTALLED:**

- FIRE FIGHTING SYSTEM
- FIRE PUMP- CAPACITY 1000 GPM @ 19 BAR - FIRE SPRINKLER SYSTEM



- FIRE ALARM SYSTEM
- VOICE EVACUATION SYSTEM
- CENTRAL BATTERY SYSTEM
- FM 200 SYSTEMS.





3. PROJECT: RESIDENTIAL BUILDING (G+5P+15)

AREA: AL KHAN, PLOT NO. 585, SHARJAH. CONSULTANT: M/S. SHARJAH ENGINEERING

CONSULTANT



- FM 200 SYSTEMS.
- PREACTION SYSTEM
- FOAM SYSTEM
- CENTRAL BATTERY SYSTEM
- VOICE EVACUATION SYSTEM
- FIRE ALARM SYSTEM
- FIRE SPRINKLER SYSTEM
- FIRE PUMP- CAPACITY 750 GPM @ 13.5 BAR
- FIRE FIGHTING SYSTEM
- SYSTEMS INSTALLED:



4. PROJECT: AL MURJON TOWER (G+4P+15)

AREA: AL MAJAZ 2, PLOT NO. 817, SHARJAH. CONSULTANT: M/S. AL NAHDA ENGINEERING CONSULTANT SYSTEMS INSTALLED:

- FIRE FIGHTING SYSTEM
- FIRE PUMP- CAPACITY 750 GPM @ 16 BAR
- FIRE SPRINKLER SYSTEM



- FIRE ALARM SYSTEM
- VOICE EVACUATION SYSTEM
- EMERGENCY/EXIT LIGHT SYSTEM.

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5. PROJECT: AL ZAHIA BUILDING (G+3P+15)

AREA: ABU SHAGARA, PLOT NO. 350, SHARJAH. **CONSULTANT:** M/S. SHARJAH ENGINEERING



- FM 200 SYSTEMS.

- CENTRAL MONITORING SYSTEM
- VOICE EVACUATION SYSTEM
- FIRE ALARM SYSTEM
- FIRE SPRINKLER SYSTEM
- FIRE PUMP- CAPACITY 750 GPM @ 14 BAR
- FIRE FIGHTING SYSTEM

CONSULTANT **SYSTEMS INSTALLED:**



6. PROJECT: RESIDENTIAL BUILDING (G+3P+15)

AREA: ABU SHAGARA, PLOT NO. 894, SHARJAH. **CONSULTANT:** M/S. AL NAHDA ENGINEERING CONSULTANT **SYSTEMS INSTALLED:**

- FIRE FIGHTING SYSTEM
- FIRE PUMP- CAPACITY 750 GPM @ 12 BAR
- FIRE SPRINKLER SYSTEM



- FIRE ALARM SYSTEM
- VOICE EVACUATION SYSTEM
- CENTRAL MONITORING SYSTEM
- FM 200 SYSTEMS.





7. PROJECT: ARMADA TOWERS - P1. P2 AND P3

AREA: JUMEIRAH LAKES TOWERS, DUBAI. **CONSULTANT:** ENG. ADNAN SAFFARINI

SYSTEMS INSTALLED:



- FM200 SYSTEM (3 ROOMS)
- CEILING MOUNTED DRY POWDER AUTOMATIC
 - (15 ROOMS)

8. PROJECT: G+6 BUILDING

AREA: AL GHUWAIR, ROLLA, PLOT NO. 393, SHARJAH.

CONSULTANT: AL ZAJEL CONSULTING ENGINEERS **SYSTEMS INSTALLED:**

- FIRE FIGHTING SYSTEM
- FIRE PUMP CAPACITY 100 GPM @ 7 BAR
- FIRE SPRINKLER SYSTEM



- FIRE ALARM SYSTEM

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9. PROJECT: MUZON 2 (G+M+5+PH)

AREA: INDUSTRIAL AREA 6, PLOT NO. 1424 D, SHARJAH.



CONSULTANT: M/S. TRILLIUM ENGINEERING CONSULTANT **SYSTEMS INSTALLED:**

- FIRE FIGHTING SYSTEM
- FIRE PUMP CAPACITY 300 GPM @ 9 BAR
- FIRE SPRINKLER SYSTEM
- FIRE ALARM SYSTEM
- EMERGENCY/EXIT LIGHT SYSTEM.

10. PROJECT: MUZON 3 (G+M+5+PH)

AREA: INDUSTRIAL AREA 6, PLOT NO. 1424 E, SHARJAH. **CONSULTANT:** M/S. TRILLIUM ENGINEERING CONSULTANT

- FIRE PUMP- CAPACITY 500 GPM @ 9 BAR

SYSTEMS INSTALLED:

- FIRE ALARM SYSTEM

- FIRE FIGHTING SYSTEM

- FIRE SPRINKLER SYSTEM

- EMERGENCY/EXIT LIGHT SYSTEM.



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11. PROJECT: RESIDENTIAL BUILDING (G+3)

AREA: MUWEILLAH, PLOT NO. 2329, SHARJAH. **CONSULTANT:** M/S. AL HAMRA CONSULTANT



SYSTEMS INSTALLED:

- FIRE FIGHTING SYSTEM
- FIRE PUMP- CAPACITY 50 GPM @ 6 BAR
- FIRE ALARM SYSTEM
- EMERGENCY/EXIT LIGHT SYSTEM.

12. PROJECT: RESIDENTIAL BUILDING (B+G+2)

AREA: AL MUSALLA, PLOT NO. 7, SHARJAH. **CONSULTANT:** M/S. AL TASMEEM AL HADETH ENGINEERING CONSULTANT **SYSTEMS INSTALLED:**



- FIRE FIGHTING SYSTEM

- FIRE SPRINKLER SYSTEM

- FIRE ALARM SYSTEM

9 BAR – VERTICAL TURBINE

- CENTRAL MONITORING SYSTEM

- FIRE PUMP- CAPACITY 500 GPM @

- FM 200 SYSTEMS.





13. PROJECT: RESIDENTIAL BUILDING (G+2)

AREA: MAISALOON, PLOT NO. 593, 594, SHARJAH. **CONSULTANT:** AL AMIN ENGINEERING &



CONSULATING LLC **SYSTEMS INSTALLED:**

- FIRE FIGHTING SYSTEM
- FIRE PUMP CAPACITY 300 GPM @ 9 BAR

- FIRE SPRINKLER SYSTEM
- FIRE ALARM SYSTEM

- EMERGENCY/EXIT LIGHT SYSTEM.

14. PROJECT: AL ZAHRA MALL (G + M) - (LULU)

AREA: AL MAISALOON, PLOT NO. 603, SHARJAH. **CONSULTANT:** TRILLIUM ENGINERING CONSULTANTS **SYSTEMS INSTALLED:**

- FIRE FIGHTING SYSTEM
- FIRE PUMP CAPACITY 750 GPM @ 8 BAR
- FIRE SPRINKLER
- FIRE ALARM SYSTEM.
- EMERGENCY/EXIT LIGHT SYSTEM



- FIRE TELEPHONE SYSTEM







15. PROJECT: FIVE (5) STORAGE OIL TANKS

AREA: AL BUSTAN, PLOT NO. 11, AJMAN.



CONSULTANT: LINES ENGINEERING CONSULTANT **SYSTEMS INSTALLED:**

- FIRE FIGHTING SYSTEM
- FIRE PUMP CAPACITY 1500 GPM @ 10 BAR
- DELUGE SYSTEM
- FIRE WATER GUN SYSTEM



16. PROJECT: DIESEL STORAGE TANK

AREA: AL SAJAA, AL HANO AREA, PLOT NO.D/164/18, SHARJAH. **CONSULTANT:** M/S AL AUSAF CONSULTANTS **SYSTEMS INSTALLED:**

- DELUGE SYSTEM
- FIRE HYDRANT SYSTEM
- FOAM SYSTEM
- FIRE PUMP CAPACITY 1250 GPM @ 10 BAR









17. PROJECT: 20 SHEDS - GROUP 1

AREA: INDUSTRIAL AREA 6, PLOT NO. 1424-A,



SHARJAH.

CONSULTANT: M/S. SHARJAH MUNICIPALITY UAE SYSTEMS INSTALLED:

- FIRE FIGHTING SYSTEM
- FIRE PUMP- CAPACITY 500 GPM @ 9 BAR
- FIRE SPRINKLER SYSTEM
- FIRE ALARM SYSTEM
- EMERGENCY/EXIT LIGHT SYSTEM.
- FM200 SYSTEM

18. PROJECT: AL HANO 18 SHEDS

AREA: IND. AREA 6, SHARJAH. CONSULTANT: SHARJAH ENGINEERING CONSULTANT SYSTEMS INSTALLED:

- FIRE FIGHTING SYSTEM
- FIRE PUMP CAPACITY 300 GPM @ 9 BAR
- FIRE SPRINKLER SYSTEM



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FIRE ALARM SYSTEM
 EMERGENCY/EXIT LIGHT SYSTEM.

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19. PROJECT: MASJID

AREA: AL JURAINA 1, PLOT NO.812, SHARJAH. CONSULTANT: M/S. SHARJAH ENGINEERING CONSULTANT SYSTEMS INSTALLED:



- FIRE FIGHTING SYSTEM
- FIRE ALARM SYSTEM
- EMERGENCY/EXIT LIGHT SYSTEM.

- AREA: MUWEILLAH, PLOT NO. 434, SHARJAH. CONSULTANT: M/S. FUTURE ENGINEERING CONSULTANT SYSTEMS INSTALLED:
- FIRE FIGHTING SYSTEM
- FIRE PUMP- CAPACITY 750 GPM @ 11 BAR (VERTICAL TURBINE)
- FIRE SPRINKLER SYSTEM
- FIRE ALARM SYSTEM



- VOICE EVACUATION SYSTEM
- CENTRAL MONITORING SYSTEM
- FM 200 SYSTEMS.





21. PROJECT: PARKING BUILDING (G+2+R)

AREA: IND.AREA-6, PLOT NO. 1424, SHARJAH. CONSULTANT: M/S. SHARJAH ENGINEERING CONSULTANT

SYSTEMS INSTALLED:

- FIRE FIGHTING SYSTEM
- FIRE PUMP CAPACITY 1000 GPM @ 10BAR (VERTICAL TURBINE)
- FIRE SPRINKLER SYSTEM
- FIRE ALARM SYSTEM
- CENTRAL MONITORING SYSTEM











CONTACT US



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