



LICHFIELD
FIRE & SAFETY
EQUIPMENT
CO. LTD.

PRODUCT CATALOGUE

www.
lifeco-uk
.com



WE AIM TO MAKE THE WORLD A SAFER PLACE



THE CORNERSTONE TO BUILDING THE FUTURE

Lichfield Fire & Safety Equipment Co. Ltd. (LIFECO), LIFECO has been a global leader in supplying products covering the full range for fire detection, prevention, extinguishing and suppression system. LIFECO, with its world headquarters located in United Kingdom and is well poised to serve a variety of International markets in addition to fulfilling the local market demand.

LIFECO serves Civil Defence, Industrial and Commercial markets with its wide range of quality and innovative products. LIFECO is represented globally with its well knit National and International infrastructure of distributors. The Company's strengths are underpinned by a highly skilled workforce, and a diverse range of quality products and services that aims to provide a 'one stop shop' to satisfy all of our Customers Fire and Life Safety requirements.







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APPROVAL GUIDE

PRODUCTS	UL	FM APPROVED	LPCB	BSI	UKCA
ADDRESSABLE FACP - X500			LPCB		
ADDRESSABLE FACP - MATRIX	UL				
CONVENTIONAL FACP – WHITE EAGLE					
Heat Detector	UL EU				
Smoke Detectors	UL EU				
Conventional Sounder	UL EU				
Manual Call Point	UL EU				
RELEASING FACP - HAWK	UL	FM APPROVED			
STAND-ALONE GAS DETECTOR					
STAND-ALONE SMOKE DETECTOR					
STAND-ALONE HEAT DETECTOR					
EMERGENCY & EXIT LIGHTS	UL				
FIRE ALARM CABLES	UL				
DETECTOR TESTER KIT	UL				
SPRINKLER & NOZZLES					
Pendent, Upright, & Side-wall Sprinklers - K Factor 5.6	UL	FM APPROVED			
Concealed Pendent Sprinkler - K Factor 5.6	UL				
Pendent And Upright Sprinklers - K Factor 8	UL				
Upright Automatic Sprinkler- K Factor 11.2		FM APPROVED			
Medium & High Velocity Nozzles	UL				
Flexible Sprinkler Hoses	UL				
WATER BASED SYSTEM ACCESSORIES					
Test & Drain Valve	UL	FM APPROVED			
Water Flow, Pressure, & Supervisory Switches	UL	FM APPROVED			
Pressure Gauge	UL	FM APPROVED			
STANDPIPE SYSTEMS					
Fire Hose Reels			LPCB		UKCA
Single/Double Jacket Synthetic Fire Hoses	UL				
Hose Rack & Hose Rack Assembly	UL				

APPROVAL GUIDE

PRODUCTS	UL	FM APPROVED	LPCB CERTIFICATION	BSI APPROVED	UKCA
Adjustable Type Hose Nozzle	UL				
Fire Department Connection	UL	FM APPROVED			
Angle Hose Valve & Pressure Restricting Angle Hose Valve	UL	FM APPROVED			
FIRE CABINETS					
FIRE PROTECTION VALVES					
OS& Y Gate Valve	UL	FM APPROVED			
NRS Gate Valve	UL	FM APPROVED			
Indicator Post	UL	FM APPROVED			
Swing Check Valve	UL	FM APPROVED			
Wafer Check Valve	UL	FM APPROVED			
Butterfly Valve	UL	FM APPROVED			
Strainer Valve	UL				
Pre-Action Valve	UL				
Deluge Valve	UL				
Alarm Check Valve - Wet Pipe	UL	FM APPROVED			
Pressure Reducing Valve & Pressure Relief Valve		FM APPROVED			
FOAM SYSTEM EQUIPMENT & FOAM CONCENTRATES					
FIRE PUMPS					
SUPREME-X CLEAN AGENT EXTINGUISHING SYSTEM - INERT GAS (IG)	UL	FM APPROVED			
SUPREME-X CLEAN AGENT EXTINGUISHING SYSTEM - HFC-227ea	UL	FM APPROVED			
SUPREME-X CLEAN AGENT EXTINGUISHING SYSTEM - FK-5-1-12	UL	FM APPROVED			
SUPREME-X CABON DEOXIDE (CO2) EXTINGUISHING SYSTEM	UL				
STEEL PIPES					
FIRE EXTINGUISHERS					
FIRE DOOR					
FIRE HYDRANTS - Wet & Dry Barrel	UL	FM APPROVED			
STEEL PIPES	UL	FM APPROVED			

SOME OF OUR PROJECTS

IN DIFFERENT COUNTRIES



PROJECT	SECTOR	PROJECT DETAILS	COUNTRY
EXPO 2020	Commercial	Fire Fighting Equipment	UAE
IKEA Big Box (Festival Plaza)	Commercial	Hydrants & Valves System	U.A.E
Mall of the Emirates Refurbishment	Mall	Clean Agent Extinguishing System	U.A.E
Burjeel Resort	Healthcare	Fire Fighting & Valves	U.A.E
The Distinction Tower, Business Bay	Residential	Clean Agent Extinguishing System	U.A.E
Paragon Mall	Mall	Fire Suppression System & Valves	U.A.E
Dubai Opera District - Phase 3	Commercial	Fire Fighting Equipment	U.A.E
Jebal Ali Resort	Hospitality	Fire Fighting System	U.A.E
One Zabeel	Residential	Fire Fighting System (Temporary)	U.A.E
Smart Police Station At City Walk	Commercial	Sprinklers System	U.A.E
The Palm Tower	Residential	Sprinklers System	U.A.E
Mina Tower	Residential	Fire Fighting Valves	U.A.E
Aurora Tower Media City	Residential	Clean Agent Extinguishing System	U.A.E
The Distinction Tower, Business Bay	Residential	Clean Agent Extinguishing System	U.A.E
Dubai Hills - Hill Park	Residential	Fire Fighting	U.A.E
Khazna Data Center	Industrial	Pre Action & Releasing System	U.A.E
IRIS DATA CENTER	Industrial	Pre Action System	U.A.E
GDH Data Center B4	Industrial	Pre Action System	U.A.E
Six Senses Hotel	Commercial	FF - VALVES & SPRINKLERS	U.A.E
GULF COST C1 & C8	Commercial	Fire Fighting System	U.A.E
GOLD FACTORY - Abu Dhabi	Commercial	FF - Valves & Sprinklers	U.A.E
Binghatticorner	Residential	FF - Valves & Sprinklers	U.A.E
Sheikh Zayed Schools (3 No)	Education	FF - Valves & Sprinklers	U.A.E
Abu Dhabi Municipality - HO	Commercial	FF - Valves & Sprinklers	U.A.E
Neelkanth Cables Factory	Industrial	FF - Valves & Sprinklers	U.A.E
Hermes Data Center	Industrial	Pre Action System	U.A.E
Al khaleej Sugar Factory	Industrial	Deluge System	U.A.E
Sobha Hartland - Sobha Waves	Commercial	FF & PRE ACTION & FM200	U.A.E
6 Nos Sheikh Zayed School	Commercial	FF & FM200	U.A.E
Khalifa University	Commercial	FF & FM200	U.A.E
Abu Dhabi Municipality Ho	Commercial	FF	U.A.E
Adnco Ho	Industrial	FM200	U.A.E
Moro Hub Data Center	Industrial	PRE ACTION	U.A.E
Burjeel Hospital - Dubai	Hospital	FF & PRE ACTION & FM200	U.A.E
Sobha - Reserve Club	Commercial	FF & FM200	U.A.E
Hiba Pharmacy	Industrial	FF & PRE ACTION & FM200	U.A.E

SOME OF OUR PROJECTS

IN DIFFERENT COUNTRIES



PROJECT	SECTOR	PROJECT DETAILS	COUNTRY
Aloft Hotels	Commercial	Fire Pump System	Oman
Sugar Refinery	Industrial	Full Fire Fighting System	Oman
Tanmia Headquarters	Industrial	Fire Alarm	Oman
Salmania Hospital	Healthcare	Fire Pump & Sprinkler System	Bahrain
BASF Plant at Hidd	Industrial	Fire Fighting System	Bahrain
BDF Polyclinic & Car Park	Healthcare	Fire Fighting- All	Bahrain
Toyota Central Parts Department	Commercial	Fire Fighting- All	Bahrain
King Hamad American Mission Hospital	Healthcare	Fire Fighting- FM 200	Bahrain
Nadeen International School	Education	Fire Fighting & Pumps	Bahrain
Orchid Tower Juffair	Residential	Fire Fighting & Pumps	Bahrain
Marassi Galleria	Mall	Fire Fighting & Pumps	Bahrain
Gulf Aviation Academy	Education	Design, Supply, Installation of FM-200 System	Bahrain
Al Adabiya Port	Commercial	Fire Pump System	Egypt
Sharm El Sheikh Culture Palace	Commercial	Fire Pump System	Egypt
CANAL Sugar	Industrial	Fire Pump System	Egypt
NILE Dragon Boat	Commercial	Fire Pump System	Egypt
Touch Food Factory	Industrial	Fire Pump System	Egypt
Alfa Lab	Healthcare	Fire Pump System	Egypt
Legitimacy Assembly	Commercial	Fire Pump System	Egypt
HAYA KARIMA Health Unit	Healthcare	Fire Pump System	Egypt
Spinneys	Commercial	Fire Pump System	Egypt
MAX	Mall	Fire Pump System	Egypt
Housing & Development Bank	Residential	Fire Pump System	Egypt
Chinese Industrial TEDA (TLS Company)	Industrial	Fire Pump System	Egypt
Alex West Compound	Residential	Fire Pump System	Egypt
Sadat University	Industrial	Fire Pump System	Egypt
One Ninety (1-90)	Industrial	Fire Pump System	Egypt
Carrefour Market	Mall	Fire Pump System	Egypt
Fathalla Market	Commercial	Fire Pump System	Egypt
Maadi Capital Mall	Mall	Fire Pump System	Egypt

SOME OF OUR PROJECTS

IN DIFFERENT COUNTRIES



PROJECT	SECTOR	PROJECT DETAILS	COUNTRY
Sandolin Paint Factory	Industrial	Sprinkler/Standpipe	Uganda
Oyu Tologi Gold Mine	Industrial	Hose Rack Systems	Mongolia
ALM Seychelles	Commercial	Fire Fighting Systems	Seychelles
Saint Gabriel & Santa Maria Project	Commercial	Fire Fighting Systems	Palestine
TELEFÓNICA Building	Commercial	Foam Systems	Chile
Cemento Melon	Industrial	Foam Systems	Chile
Codelco Rojo Inca	Industrial	Fire Fighting System	Chile
C271 & C218	Commercial	Fire Fighting & Fire Alarm systems	Iraq
Jordanian Armed Forces - Al Ewaa Project	Military	FF & PUMP	Jordan
DOHA Festival City Qatar	Mall	Full Fire Fighting System	Qatar
Zouk Power Plant	Industrial	Fire Alarm System	Lebanon
Jieh Power Plant	Industrial	Fire Alarm System	Lebanon
Faisalabad Airport	Aviation	Fire Pump	Pakistan
Zarkon Heights Tower D	Residential	Fire Hose Reels, External Hydrants, Sprinklers, Fire Pump Set.	Pakistan
Kohistan Builders Head Office	Commercial	Fire Hose Reels, External Hydrants, Sprinklers, Fire Pump Set.	Pakistan
CCL Pharmaceutical	Industrial	Fire Hose Reels, External Hydrants, Sprinklers, Fire Pump Set.	Pakistan
Down-Town Mall	Commercial	Fire Sprinkler System	Pakistan
Rumanza Golf & Course Club	Commercial	Fire Hose Reels, External Hydrants, Sprinklers, Fire Pump Set.	Pakistan
Pakistan Engineering Council	Government	Fire Pump Set	Pakistan
Bus Rapid Transit (BRT) Dabgari	Government	Fire Pump Set	Pakistan
Serena Hotel	Commercial	Fire Sprinkler, Internal Fire Hose Reel, External Hydrant System with Fire Pump Set.	Pakistan
WASO	Commercial	Fire Hydrant System & Fire Extinguishers	Pakistan
Carrefour DHA Rahbar	Commercial	Fire Hydrant System & Fire Pump Set	Pakistan
CBD Parking Plaza	Commercial	Fire Hose Reels, External Hydrants, Sprinklers, Fire Pump Set.	Pakistan
Zaman Textile	Industrial	Fire Hydrants	Pakistan
Orient Textile	Industrial	Fire Alarm System	Pakistan
Dolmen Mall Clifton	Mall	Addressable Fire Alarm	Pakistan

SOME OF OUR PROJECTS

IN DIFFERENT COUNTRIES



PROJECT	SECTOR	PROJECT DETAILS	COUNTRY
United Commercial Bank Ltd (UCBL)	Bank	FK5112	Bangladesh
Baywatch Hotel	Hospitality	Pump, Valves, Hydrants, Sprinklers	Bangladesh
Super Star Electrical Accessories Limited	Industrial	Pump, Alarm, Valves, Hose	Bangladesh
Hameem Jeans Limited	Industrial	Valves, Sprinkler, Hose	Bangladesh
Summit Power Station Ltd- Power Plant	Industrial	Fire Fighting systems	Bangladesh
Eastern Refinery Limited	Industrial	Fire Fighting systems	Bangladesh
MIRPUR DOHS Shopping Complex	Mall	Fire Fighting & Fire Detection System	Bangladesh
Zyska Pharmaceuticals Ltd	Healthcare	Fire Fighting System	Bangladesh
Kolora Ink Chemical Corp	Industrial	Robin Addressable Fire Alarm System	Philippines
Rizal High school	Educational	Robin Addressable Fire Alarm System	Philippines
Congo Airport	Aviation	Fire Fighting Systems	Congo
Qassim University	Education	Fire Fighting	KSA
Edge Towers - AL Rossays	Residential	Fire Alarm / Fire Fighting	KSA
TBC Schools	Education	Fire Alarm / Fire Fighting	KSA
Roshan Riyadh Township Residential	Residential	Fire Alarm / Fire Fighting	KSA
King Khaled International Airport, Block 4	Aviation	Fire Fighting	KSA
Naif Arab University for Security Sciences	Education	Fire Fighting	KSA
Buildings of Al-Fateh and Al-Ettifaq Club / Ministry of Sports	Sports	Fire Fighting & Pumps	KSA
Red Crescent training buildings	Hospitality	Fire Alarm / Fire Fighting	KSA
Hemodialysis building in Majmaah / Ministry of Health	Healthcare	Fire Alarm	KSA
NEOM School	Education	Fire Fighting	KSA
Riyadh Boulevard	Commercial	Fire Fighting	KSA
Al Baha Museum / Ministry of Culture	Hospitality	Fire Fighting	KSA
Al Dammam Museum / Ministry of Culture	Hospitality	Fire Fighting	KSA
Veterinary clinics building in Dawadmi Ministry of Environment, Water and Agriculture of Saudi Arabia	Residential	Fire Alarm / Fire Fighting	KSA
Officers and Personnel Housing Building / Ministry of Defense	Residential	Fire Fighting	KSA
Al Rabwa Square	Residential	Fire Fighting	KSA
Al Mashriqeh Housing Project NHC	Commercial	Fire Alarm / Fire Fighting	KSA
NEOM Main Acommodation	Residential	Fire Fighting	KSA
Novetal Hotel	Hospitality	Fire Fighting	KSA

SOME OF OUR PROJECTS

IN KSA



PROJECT	SECTOR	PROJECT DETAILS	COUNTRY
Tariq Al-Subaie's Workshops	Commercial	Fire Alarm / Fire Fighting	KSA
Nasser Al-Azma Nuts Factory	Commercial	Fire Alarm	KSA
Bander Bin Qadma's Workshops	Commercial	Fire Alarm / Fire Fighting	KSA
NEOM community expiation project	Residential	Fire Fighting	KSA
AMAALA Project	Commercial	Fire Fighting	KSA
South Ghawar TCF project	Commercial	Fire Fighting	KSA
Haradh TCF project	Commercial	Fire Fighting	KSA
Al Hezam Schools project	Education	Fire Fighting	KSA
Al Doha School Project	Education	Fire Fighting	KSA
ALTAMIMI Markets	Commercial	Fire Fighting	KSA
Tamimah University	Education	Fire Fighting	KSA
Globe Tec industrial Company	Industrial	Fire Fighting	KSA
Saudi industrial Lifters Company	Industrial	Fire Fighting	KSA
Ministry of Health, Health Clinics	Healthcare	Fire Alarms	KSA
Ministry of Interior, Public Security, Services	Commercial	Fire Alarms	KSA
Diplomatic Security Building	Commercial	Fire Alarms	KSA
Dimat Factory	Commercial	Fire Fighting	KSA
Olla Rekaz project	Commercial	Fire Fighting	KSA
Ministry of National Guards, Region Buildings	Residential	Fire Alarms	KSA
Civil Defense building for Crises and Disasters	Hospitality	Fire Alarms, Fire Fighting	KSA
Red Sea Projects	Commercial	Fire Fighting	KSA
Park in Hotel	Hospitality	Fire Fighting	KSA
National Water Project	Hospitality	Fire Alarm	KSA
Kimpnisky Hotel	Hospitality	Fire Fighting	KSA
Security forces Hospital	Healthcare	Fire Fighting	KSA
Via Riyadh Project	Industrial	Fire Fighting	KSA
Jabal Omar Projects	Industrial	Fire Fighting	KSA
Amaad Business Park project	Commercial	Fire Fighting	KSA
Royal Commission for Jubail and Yanbu	Industrial	Fire Fighting	KSA
Labor office and human development fund project	Industrial	Fire Fighting	KSA
Advanced Refrigeration Storage Company	Industrial	Fire Fighting, Fire Alarm, Fire Supprssion	KSA
STC Parking buildings	Commercial	Fire Alarm	KSA
Stores of the General Administration of National Water	Commercial	Fire Fighting	KSA

Fire Alarm System

Fire Alarm System is designed to alert us to an emergency so that we can take action to protect ourselves, staff and the general public. They are a part of our everyday routine but often overlooked until there is an emergency at which point, they might just save our lives.

The wide range of LIFECO product offers a powerful and sophisticated range of Analogue Addressable, Conventional and Extinguisher Control Panels available intelligent and technically robust. It ensures to meet the current and future needs exacting costumer's specifications from small to larger buildings and installations.

Addressable Fire Alarm System X500 Series

X500 Fire Alarm Control Panel



- LPCB Approved
- Compliance EN54-2 & EN54-4
- 1 to 4 loop (Expandable upto 6 loops)
- Support 254 Devices/One loop (1,016 ideal)
- Network up to 512 Node
- Programmable Capacity
- Zones up to 3000
- Sounders Groups 1-1000
- Other Groups 1001- 2000
- Built-in 160 LED Zones Indicator
- Enhance user interface combining LCD Touch screen and keypad access
- Support Multiple interface protocol such as USB/Ethernet/Can Bus/ Serial/ RS485/Fiber Optic
- Built-in Printer

The FACP is designed to provide early warning fire detection, to quickly identify the location of fire and provide user definable text informing the occupants of the building of potential smoke spread. Simultaneously, The FACP will alert and evacuate the occupants, and control all necessary auxiliary command functions such as elevator control, air handling shut down, gas shut off & damper control, as per the cause and effects requirements configured through Command Builder Set-up.

The FACP modular construction panel, capable of supervising four [4] monitored detection loops expandable up to six [6] loops on standalone basis. Each loop is capable to accommodate of 254 addressable devices of any combination with LIFECO protocols, namely intelligent sounder strobe LF-X5300 & intelligent sounder LF-X5320 complying with EN 54-3, rate of rise and fixed temperature heat detector LF-X5110 complying with EN 54-5, photoelectric smoke detector LF-X5100 complying with EN 54-7, intelligent manual call point LF-X5140 complying with EN 54-11, intelligent reflective beam detector (LF-X5130) complying with EN 54-12, input and output module LF-X5210, complying with EN54-18, and loop isolator LF-X5230 complying with EN 54-17. The LIFECO devices are fully loop powered to support saving cost of the cable.

Graphic Monitoring Software

LF-5812



With LF-X500 panel design a new set of software engineering monitoring system, through good architecture designed to meet various requirements of stand-alone monitoring system, network and other aspects of the system, the system is easy to operate, the interface is beautiful and generous.

Handheld Programmer

LF-X5932



The LF-X5932 is the general-purpose programming tool. This unit is designed to suit for entering device parameters such as address, sensitivity, mode and types to meet the site situation and environmental requirements. In addition, the programmer is capable to read the previous encoded parameters to use for testing application and troubleshooting purposes.

Compatible Devices for X500

LCD Repeater Panel

LF-X5330



LF-X5330 LCD Repeater Panel is designed with a built-in MCU processor to display exact fire event messages from the control panel and fast relay response with simultaneous audible and visual signal output. This repeater panel can also program to limit the zone display from All Zones into a particular zone or three adjacent zones through the panel key buttons. The unit is connected through the communication loop of Intelligent control panel along with the devices and can install up to 254 units per loop. The unit is manufactured base on the requirement of EN 54 part 2, European Standard.

Addressable Smoke Detector

LF-X5100



The LF-X5100 Intelligent Addressable Optical Smoke Detector is the ideal device for most applications, due to its spiffing linear response to a wide variety of different types of smoke patterns. The unit manufactured the sensitivity requirement of EN 54 part 7, European Standard. The unit is aesthetically pleasing with unobtrusive design that will complement modern building designs. The unit incorporates an intelligent processor that provides Algorithm map, inbuilt A/D converter, Drift compensation, and Self-Diagnosis and History log.

Addressable Multi-sensor Fire Detector

LF-X5120



The LF-X5120 Intelligent Multi-sensor Fire Detector is the ideal device for most applications, due to its spiffing linear response to a wide variety of different types of smoke patterns and combining with heat sensing sensor for temperature response. The unit manufactured base on the sensitivity requirement of EN 54 part 29, European Standard. The unit is aesthetically pleasing with unobtrusive design that will complement modern building designs. The unit incorporates an intelligent processor that provides Algorithm map, inbuilt A/D converter, Drift compensation, and Self-Diagnosis and History log.

Addressable Graphic Mimic Panel

LF-X5331



LF-X5331 Intelligent Graphic Repeater Panel is designed with built-in MCU processor and it can fast relay response with simultaneous audible and visual signal output. The unit is connected through the communication loop of LF-X500 Intelligent control panel along with the devices and can install up to 254 units per loop. The repeater panel can be used whenever there is a need to relay information to multipoint informing key personnel. The unit is manufactured base on the requirement of EN 54 part 2, European Standard.

Addressable Heat Detector

LF-X5110



The LF-X5110 Intelligent Fixed and Rate of Rise Heat Detector is reliable for application in places where may have high dust level or smoky environments, making a normal smoke detector undesirable. The unit manufactured base on the sensitivity requirement of EN 54 part 5, European Standard. The unit is aesthetically pleasing with unobtrusive design that will complement modern building designs. The unit incorporates an intelligent processor that provides inbuilt A/D converter, and Self-Diagnosis and History log.

Addressable/Conventional Reflective Beam Detector

LF-X5130



The LF-X5130 Conventional Reflective Beam Detector has built in Laser beam pointing and Digital guide display for real user friendly alignment method. The Laser beam pointing accurately point the exact location where to mount mirror and with additional digital guide display allows to monitor and guide on the actual light intensity between the mirror and detector which cannot be seen by our naked eye making it more easy and convenient in alignment commissioning.

Compatible Devices for X500

Base Mount Short Circuit Isolator

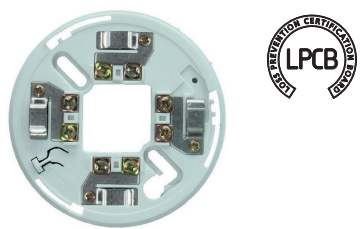
LF-X5232



The LF-X5232 manufactured base on the requirement of EN 54 part 17, European Standard. In the event of short circuit on the detection loop the LF-X5232 Isolators either side of the loop will detect the problem and open circuit and isolates the faulty part of the loop, enabling other devices on the unaffected part of the loop to operate normally. The isolator will continue to monitor for the fault to be repaired, once the fault is cleared the isolator will automatically reinstate the effected part of the loop.

Addressable Detectors Base

LF-X5980



Used to mount LIFECO Intelligent LF-X5100 Smoke, LF-X5110 Heat, LF-X5120 Multi-sensor and sounder strobe base series. Made of flame-resistance plastic ABS, No electrical Circuit.

Addressable Manual Call Point

LF-X5140



The LF-X5140 Intelligent Manual Call point use a non-breakable glass which is designed to press under light pressure triggering the call point into an alarm condition, with LED indicator mounted onto the front face to simplify the location of an operated call point. Safe to press and no hammer is required. The protected flap on the lower part is used for reset through supplied special tool.

Addressable Sounder Strobe Base

LF-X5302



The LF-X5302 Addressable Sounder Strobe Base is an alarm warning device used to notify persons in the vicinity of the occurrence fire emergency in order the person to take appropriate measures.

The unit manufactured base on the requirement of EN 54 part 3, European Standard. The unit is compatible to the LF-X500 Analogue Intelligent Fire Alarm Control Panel, produced by single manufacture LIFECO, to avoid addressable communication compatibility problem.

Addressable Sounder Base

LF-X5322



The LF-X5322 Addressable Sounder Base is an alarm warning device used to notify persons in the vicinity of the occurrence fire emergency in order the person to take appropriate measures. The unit manufactured base on the requirement of EN 54 part 3, European Standard. The unit is aesthetically pleasing with unobtrusive design that will complement modern building designs and its plug-in type assemblies make installation and maintenance more convenient to the installer.

Addressable Single I/O Module

LF-X5210



The LF-X5210 Addressable Single Input/output Module is characterized as one input or output volt free relay and control module. The unit is normally used for overriding equipment such as lift return, door holder, smoke extract fans, air handling unit, auto dialler to fire brigade, BMS and etc.

The unit manufactured base on the requirement of EN 54 part 18, European Standard.

Compatible Devices for X500

Loop Isolator

LF-X5230



The LF-X5230 manufactured base on the requirement of EN 54 part 17, European Standard. In the event of short circuit on the detection loop the LF-X5230 Isolators either side of the loop will detect the problem and open circuit and isolates the faulty part of the loop, enabling other devices on the unaffected part of the loop to operate normally. The module will continue to monitor for the fault to be repaired, once the fault is cleared the isolator will automatically reinstate the effected part of the loop.

Addressable Dual I / O Module

LF-X5220



The LF-X5220 Addressable Dual Input/output Module is characterized as two inputs or outputs volt free relay and control module. The unit manufactured base on the requirement of EN 54 part 18, European Standard. The unit is aesthetically pleasing with unobtrusive design that will complement modern building designs and its plug-in type assemblies make installation and maintenance more convenient to the installer. The unit is compatible to the LF-X500 Analogue Intelligent Fire Alarm Control Panel.

Addressable Zone Monitor Unit

LF-X5201



The LF-X5201 Addressable Zone Monitor unit is an addressable interface module, which will integrate conventional detectors or conventional manual call points to addressable system. It has the function of checking short or open circuit of the output connection, by the End of Line Resistor (EOLR). The unit manufactured base on the requirement of EN 54 part 18, European Standard.

Addressable Input Module

LF-X5200



The LF-X5200 Addressable Input Module is used to acknowledge normally open monitor signal from interface equipment then send a communication signal to the control panel, ideally for monitoring the sprinkler system, pressure switch, position switch, signal valves and other third party equipment such as conventional panel.

The unit is manufactured based on the requirement of EN 54 part 18, European Standard.

Addressable Sounder Circuit Module

LF-X5211



The LF-X5211 Addressable Sounder Circuit Module unit is an addressable interface module, which will integrate conventional sounders or fire bell to addressable system. There are four signal output modes that can be selected according to the user requirement. It has the function of checking short or open circuit of the output connection, by the End of Line Resistor (EOLR). The fault message includes open circuit, short circuit or any removal of the alarm device warning. The unit manufactured base on the requirement of EN 54 part 18, European Standard.

12 In / 2 Out Module

LF-X5223



The LF-X5223 Addressable 12 Input / 2 output Module is characterized as 12 inputs power limited and 2 outputs volt free relay. 12 circuits Input Fire or Supervisory signal configuration, 2 circuits 24Vdc/3A Output relay contact and a Control module.

Compatible Devices for X500

Multi - I / O Module

LF-X5221



The LF-X5221 Addressable 4 Input/ 4output Module is characterized as 4 inputs power limited and 4 outputs volt free relay with additional sounder circuit output. The output relay is normally used for overriding equipment such as lift return, door holder, smoke extract fans, air handling unit, auto dialler to fire brigade, BMS, etc.

The unit is manufactured based on the requirement of EN 54 part 18, European Standard.

Addressable Sounder Strobe

LF-X5300



The LF-X5300 Addressable Sounder Strobe is alarm warning device used to notify persons in the vicinity of the occurrence fire emergency in order the person to take appropriate measures. The unit adopt multi-application device starting from the types, parameters and wiring layout in single unit. The LF-X5300 can change into different alarm warning types such as sounder-strobe type, sounder type or strobe type using programming tool. In addition, parameters can be configured according to the requirement which include alarm tone from 17 different tones, single address or dual address mode and also setting of power mode to low current consumption in a simple programming.

Intelligent PSU

LF-X24-5A & LF-X24-10A



EN54-4 Compliance Intelligent 5A or 10A Power supply unit. Can sit on the loop to monitor by the Fire control panel, Digital display showing output voltage and load current. Overload, overcharge and over usage protection, Fully Monitored with Self-test function , and Wall mount installation.

Addressable Sounder

LF-X5320



The LF-X5320 Addressable Sounder is alarm warning device used to notify persons in the vicinity of the occurrence fire emergency in order the person to take appropriate measures. The unit adopt multiapplication device starting from the types, parameters and wiring layout in single unit. Parameters can be configured according to the requirement which include alarm tone from 17 different tones, ingle address or dual address mode and also setting of power mode to low current consumption in a simple programing.

X500 Optional Panel Peripherals

Model No.	Description	Details
LF-LC5004	Loop Card	Dual Loop Card for extra loops, suitable for LF-X500
LF-NC5004	Network & Communication Card	1. Communication Card for Class A CAN Bus networkable. 2. USB port. 3. Ethernet Port 4. RS485/232 Serial Connection
LF-NC5004-IP	IP Network Card	1. Communication Card for Class A CAN Bus networkable. 2. USB port. 3. Ethernet Port. Support TCP/IP Networking 4. RS485/232 Serial Connection.
LF-NC5004-Modbus	ModBus Communication Card	1. Communication Card for Class A CAN Bus networkable. 2. USB port. 3. Ethernet Port. 4. RS485/232 Serial Connection. Support Modbus RTU signal output.
LF-MC201	Fiber Optic Interface Module	Required LF-NC5004 network card to configure to the LF-X500- series.

Addressable Fire Alarm System Matrix Series

Matrix Fire Alarm Control Panel



- UL Listed (Tenth Edition)
- 2 to 8 loop or 2 to 16 loop versions
- Single or Double Aperture (includes zone LED module & Printer)
- Modular and expandable electronics
- 4 programmable NACs; Class B or 2 Class A
- 7 inch, full-color resistive touch screen with intuitive user interface
- Power supply options (5.25A or 10.25A)
- Programmable (3) Inputs & (5) Relay Outputs
- Can be networked with programmable functionality
- Coincidence OR and AND operators in cause and effect
- Programming via USB or PC

The new Matrix product range fire alarm control equipment combines the very latest hardware & software to produce a control indication system, which is powerful & sophisticated, also simple to use and understand.

The 7" touch screen provides a clear, uncluttered and intuitive interface so the end user requires minimal training. Available in 4 slot and 8 slot variants, each slot supporting a 2 loop detection card, the Matrix fire control panel ranges from 2 to 16 detection loops. Network up to 127 panels, making it ideally to all buildings whether for a small system or large complex.

Matrix Network Vision Announcer

LF-MC00NC-10



- Robust, full color, 7" 800 x 480 touch screen graphical display
- Replicates information displayed at the panel
- Internal buzzer
- Connects via control panel network terminals
- Low current, 24V DC powered
- Enable key-switch
- Surface or semi-flush enclosure options available

Matrix Optional Panel Peripherals

Description	Model No.
Dual Loop Panel Module	LF-M-S758
16 Channel I/O Interface	LF-M-K1171-00
Media Gateway Panel Module	LF-M-S788
8 Channel Relay Panel Module	LF-M-S791
Network Module	LF-M-S723
Printer	S768
Zone LED Module	S771
5.25 Amp power supply	LF-M-S406
10.25 Amp power supply	LF-M-S408

Compatible Devices for Matrix Series

Photoelectric Smoke Sensor

LF-ALO-V



The Photoelectric Smoke Sensor is suited to detecting optically dense smoke typical of fires involving materials such as soft furnishings, plastic, foam, or other similar materials, which tend to smolder and produce large visible smoke particles.

Fixed Temp/ROR Heat Sensor

LE-ATJ-EA



The Fixed Temperature/Rate-of-Rise sensors provide accurate temperature measurement data to the fire alarm control panel. These sensors are well-suited for environments where dust, cooking fumes, or other factors make the use of smoke sensors impractical.

Multi-Criteria Sensor

LF-ACE-V



The Smoke & Heat Multi-Criteria Sensor is particularly suited for detecting smoke produced by a wide range of combustibles found in various applications. Temperature monitoring is achieved by a thermistor placed for optimum sensitivity.

6" Analog Sounder Base

LF-ASB7



LE-ASB is designed to use with Analog Sensors. Each base is connected to a DCP SLC, it provides an audible alarm in the immediate vicinity. Configurable and programmable.

Analog Sensor Bases

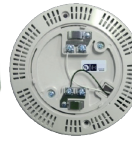
LF-YBN-NSA-47 /
LF-HSB-NSA-67



The sensor mounting base allows complete compatibility to use with analog sensors, this common mounting bases are electronics free. It contains a screw terminals for wiring connections & anti-tamper head locking system.

Low Frequency Sounder Base

LF-ASBL7



The LF-ASBL7 Low Frequency Sounder Base provides reliable audible alarms for sleeping areas, meeting NFPA 72 requirements. Ideal for hotels, apartments, and hospitals, it ensures effective wake-up alerts even for people with mild hearing loss.

Addressable Modules



Description	Model No.
Fast Response Contact Module	LE-DCP-FRCMA/I
Dual Input Monitor Module	LE-DCP-DIMM
Short Circuit Isolator	LE-DCP-SCI
Supervised Output Module	LE-DCP-SOM-A/I
Dual Relay Output Module	LE-DCP-R2ML-I & LE-DCP-R2MH-I
Conventional Zone Module	LE-DCP-CZM



Addressable Manual Pull Stations

LE-DCP-AMS



LIFECO series of addressable manual pull stations that provide a fast and practical means of manually initiating a fire alarm signal. Both single action and dual action manual pull stations are available.

Compatible Devices for Matrix Series

Photoelectric Smoke Detector

LE-SOE-24V



The LE-SOE-24V is suited for all open areas where smoke detection is required. The new multi-spectrum smoke categorization technology detects smoldering and flaming fires, including polyurethane fuels, while reducing nuisance cooking alarms.
- Device can be compatible using addressable (LE-DCP-CZM) interface module.

Conventional Sounder

LF-1010RSX



MADE IN UK

Suitable for conventional sounder circuits, notification alarm circuits and 2-Wire alarm systems. Can be flush mounted using standard electrical single gang back-box and surface mounted with the default backbox.

Conventional Fire Alarm Bell

LFB16, LFB18 & LFB110



Alarm bell is a low power consumption & a microprocessor base design with high dBA sound output, available in 6", 8" & 10" housing. Quickly and easily to installed. (optional WP back-box for outdoor application)

Smoke/Heat Detector

LE-SOE-24H



Combination smoke and heat detector are well-suited for environments where there is smoldering and flaming fires, including polyurethane fuels, while reducing nuisance cooking alarms.

- Device can be compatible using addressable (LE-DCP-CZM) interface module.

Conventional Sounder VID's

LF-1110RSR



MADE IN UK

Used as an ancillary visual alarm in fire systems; It is suitable for conventional and 2-wire fire systems as well for general alarm and signalling systems. It is designed to fit any recessed single gang box, giving a flush finish or surface mounted with the default back box.

WP Manual Pull Station

LE-HPS-SAH-WP



The LIFECO LE-HPS-SAH-WP Weatherproof Manual Pull Station is a conventional initiating device suitable for applications requiring outdoor mounting. It is appropriate for applications where the manual pull station may be subject to wet conditions.

- Device can be compatible using addressable interface module.

Conventional Fire Alarm System White Eagle Series

White Eagle Control Panel

Eagle 4/8/12/16



The Panels are solid state circuiting and is designed perfect solution to any conventional system requirement for industrial and commercial application. With its architecture providing 1 to 16 fixed zones, the system can be installed ranging from small building to large constructions. Supports up to 32 detectors per zone & unlimited number of call points.

Conventional Heat Detector Fixed Temperature Type

LF-F50



The fire detector is designed for early warning of a fire condition when the fixed temperature threshold in the protected premises is reached.

Detector is fitted on a LIFECO 50 series base, featuring two 360° LEDs for status updates.

Conventional Heat Detector Rate of Rise Temperature Type

LF-F50R



LF-F50R fire detector is designed for early warning of a fire condition upon reaching a rate of rise of the temperature in the protected premises is reached.

Detector is fitted on a LIFECO 50 series base, featuring two 360° LEDs for status updates.

Manual Call point

LF-MCP100



The Manual Call Point is designed to release a signal for a fire condition to the Fire Control Panel upon manual activation by pressing the place signed with arrows.

The light indication for activating the manual call point is provided by a red LED. There is a possibility for testing by a special key

Conventional Fire Alarm Control Panel 1-2 Zone

LF-CCP50/2



The Fire Control Panel LF-CCP50/2 is designed to operate with conventional automatic fire detectors and manual call points. The panel has outputs provided for external executive devices.

Conventional Smoke Detector Optical Type

LF-S50



The fire detector warns of early fire conditions with a preset smoke threshold. It utilizes scattered light in the optic chamber and self-compensates for contamination.

Detector is fitted on a LIFECO 50 series base, featuring two 360° LEDs for status updates.

Conventional Combined Detector Fixed Temperature & Smoke Type

LF-FS50



LF-FS50 fire detector warns of fire through fixed smoke concentration or temperature thresholds, using scattered light and thermistor resistance alteration.

Detector is fitted on a LIFECO 50 series base, featuring two 360° LEDs for status updates.

Conventional Sounder VID's

LF-SX100



The Fire alarm sounder is applicable for audible and visual indicator of events registered in Fire Alarm Systems. And has been tested and validated to EN54-3.

The fire alarm sounder has a main body and a cover, for easy installation. The fire alarm sounder is powered from the Fire Control Panel with a two-wire cable.

Conventional Fire Alarm System

Remote LED Indicator

LF-100



The LFR-100 LED remote indicator is an attractive device used in installations where a detector going to alarm is likely to occur behind a locked door, inaccessible rooms, or in a ceiling void to provide indication of the activation of a fire detector.

Reflective Beam Detector

LF-X5130



The LF-X5130 Conventional Reflective Beam Detector has built in Laser beam pointing and Digital guide display for real user friendly alignment method. The Laser beam pointing accurately point the exact location where to mount mirror and with additional digital guide display allows to monitor and guide on the actual light intensity between the mirror and detector which cannot be seen by our naked eye making it more easy and convenient in alignment commissioning.

Stand-alone Smoke Detector

LF-SD-41



Stand-alone smoke detector. Photoelectric technology more sensitive at detecting large particle fires. 9vdc battery operation, include piezoelectric horn 85dB@10 feet, single button test/silence.

Operating voltage DC9V Battery or AC110-220V.

Stand-alone Heat Detector

LF-HD-42



The heat part is made up of an externally mounted thermistor with a specially designed cover that protects the thermistor while allowing maximum air flow. The thermistor reads the temperature from the air it takes in and transmits a signal representing the temperature to the MCU. Temperature. Trip Point 57°C(135°F)±3°C

Operating voltage DC9V Battery or AC110-220V.

Stand-alone Gas Detector

GLF-GDW



LIFECO introduce GLF-GDW High Performance Gas Detector used to detect Liquified Petroleum Gas (LPG). GLF-GDW finds applications in domestic gas safety, commercial kitchens, schools, colleges and many more.

Features:

- Front mounted detector has unique splash guard and dust filter
- IP Rated seals fitted between the front and rear housing
- Can be surface mounted using external mounting feet Possible to first fit during building work
- Sensor housing is sealed from the electronics housing blocking flammable gas
- Standard 2 Gang Fixing Allowing Flush Mounting Using Standard Patress During Building
- 20mm Cable Entry Knockouts Centred to Allow Easy Drilling For Smaller Entry Holes
- Detector have a 'link' function. Once linked if one GLF-GDW into alarm then all linked units go into alarm

Extinguisher Releasing System Hawk Series



Hawk Extinguisher Releasing Panel

LF1810-12 & LF1810-13

The LIFECO HAWK extinguisher releasing panel provides outstanding value and performance for all small to medium fixed firefighting installation. With three zones as standard, extinguisher release can be configured to activate from any combination of detection zone inputs. HAWK panel are robust and easy to install having all electronics mounted on a single, easily removable steel plate.

Ancillary PCB

LF1822-10



The ancillary board provides volt free normally open contacts allowing of sub-system and plant remotely from main panel over two wire data bus. Up to 7 per system mixture of ancillary PCB & Status Indicator connected to the serial bus.

Status Indicator

LF1821-XX



Status indicator provide detailed status information of HAWK releasing panel. It provide LED indication of manual, manual & automatic, abort operated, disablement, imminent and releasing condition. Countdown timer shows remaining time until release.

Abort Switch

LF1823-10



Abort switch is capable of aborting the releasing operation. Any number of abort may be connected to the circuit, the last switch must have the EOL to provide supervision. Include back box for surface mounted.

Manual Disablement Switch

LF1832-10



Extinguisher disablement switch will mechanically disable both side of solenoid circuit during activation. Disablement illuminated at panel when active. Key removable in either position.

Conventional Heat Detector Fixed Temperature Type

LF-F50



The fire detector is designed for early warning of a fire condition when the fixed temperature threshold in the protected premises is reached.

Detector is fitted on a LIFECO 50 series base, featuring two 360° LEDs for status updates.

Conventional Smoke Detector Optical Type

LF-S50



The fire detector warns of early fire conditions with a preset smoke threshold. It utilizes scattered light in the optic chamber and self-compensates for contamination.

Detector is fitted on a LIFECO 50 series base, featuring two 360° LEDs for status updates.

Conventional Heat Detector Rate of Rise Temperature Type

LF-F50R



LF-F50R fire detector is designed for early warning of a fire condition upon reaching a rate of rise of the temperature in the protected premises is reached.

Detector is fitted on a LIFECO 50 series base, featuring two 360° LEDs for status updates.

Conventional Combined Detector Fixed Temperature & Smoke Type

LF-FS50



LF-FS50 fire detector warns of fire through fixed smoke concentration or temperature thresholds, using scattered light and thermistor resistance alteration.

Detector is fitted on a LIFECO 50 series base, featuring two 360° LEDs for status updates.

Extinguisher Releasing System

Conventional Sounder VID's

LF-1110RSR



Used as an ancillary visual alarm in fire systems; It is suitable for conventional and 2-wire fire systems as well for general alarm and signalling systems. It is designed to fit any recessed single gang box, giving a flush finish or surface mounted with the default back box.



Manual Call point

LF-MCP100



Conventional Fire Alarm Bell

LFB16, LFB18 & LFB110



The Manual Call Point is designed to release a signal for a fire condition to the Fire Control Panel upon manual activation by pressing the place signed with arrows.

The light indication for activating the manual call point is provided by a red LED. There is a possibility for testing by a special key.

Alarm bell is a low power consumption & a microprocessor base design with high dBA sound output, available in 6", 8" & 10" housing. Quickly and easily to installed. (optional WP back-box for outdoor application).

Emergency & Exit Lights



Description	Emergency Light	Emergency/Exit Light	Emergency Light	Twin-heads Emergency Lights
Model	LF-LED-500C	LF-LED-500F	LF-LED-600A	LF-LED-600B
Operation Mode	Maintained/Non maintained	Maintained/Non maintained	Non maintained	Non maintained
Input Voltage	AC120V-277V (50Hz/60Hz)	AC120V-277V (50Hz/60Hz)	AC120 – 347 V (50Hz/60Hz)	AC120 – 347 V (50Hz/60Hz)
Input Power	5W (Maintained) 1.5 (Non-maintained)	5W (Maintained) 1.5 (Non-maintained)	2.5W	2.5W
Battery	Ni-Cd SC3.6V 1.5Ah	Ni-Cd SC3.6V 1.5Ah	SC 3.6V/1800mAH (Ni-Cd)	SC 3.6V/1800mAH (Ni-Cd)
Lamp	27pcs SMD 2835/0.2W	27pcs SMD 2835/0.2W	24pcs SMD 2835	24pcs SMD 2835
Emergency Lumen	> 130LM	> 150LM	> 180LM	> 180LM
Charge Time	24 Hours	24 Hours	24 Hours	24 Hours
Emergency Duration	3 Hours	3 Hours	3 Hours	1.5 Hours
Degree of Protection	IP65	IP65	IP20	IP20
Operating Temperature	0°C – 40°C	0°C – 40°C	0°C – 40°C	0°C – 40°C
Housing/Cover	PC	PC	Flame Retardant ABS	Flame Retardant ABS
Dimension	352×110×68MM	352×110×68MM	L267×W59×H90MM	L365×W109×H85MM
Mounting type	Wall/Ceiling	Wall/Ceiling	Wall mounting type	Wall mounting type

Fire Alarm Cables



**Fire Resistance Cable
LSZH Sheath, EN 50200 PH120**

**Fire Detection and Alarm
System Cables FPLR Type**

Fire Resistance Cable, LSZH and PH120

LIFECO fire-resistant cables are designed for use in fire detection and alarm systems, emergency voice communication, and emergency lighting circuits. They are UL Listed and comply with EN 50200, achieving PH120 classification, ensuring circuit integrity and functionality during fire conditions.



- Comply with EN 50200 Standard
- Achieving PH120 Classification
- Conductor Surface: Solid
- Operation Temperature: -20°C to +90°C
- Sizes: 1 - 1.5 - 2.5 mm²

Fire Alarm Power Limited Cable, FPLR Type

LIFECO fire cables are specifically designed for critical applications including fire detection and fire alarm systems for buildings, voice alarm systems and emergency voice communication, emergency and escape lighting, and control circuits for fire safety and firefighting systems. These cables are UL Listed and comply with UL 1424, ensuring reliable performance and circuit integrity during emergency situations.



- Comply with UL 1424 Standard
- Cable Classification: Fire Power Limited Riser Rated (FPLR)
- Conductor Surface: Solid
- Operation Temperature: -20°C to +75°C / +105°C
- Sizes: 1 - 1.5 - 2.5 mm²

Detector Tester Kit

LIFECO Detector Tester generates artificial smoke and heat to simulate a fire and tests the responsiveness of a smoke and heat detectors and to ensure that the smoke and heat detectors triggers an alarm upon detecting a fire.



- Testable detectors:
 - (Heat) Rate of Rise heat and fixed temperature types
 - (Smoke) Ionization and photoelectric smoke types.
- Charging Time: Full charge consumes approximately 5 hours.
- Running Time: Up to 5 hours (Duration may vary due to operating conditions and battery has limited recharge cycles and may eventually need to be replaced by Detector Tester service provider).
- Testability: Approximately 200 heat detectors and 300 smoke detectors.
- Weight: 2.3kg (5 lbs).
- Length of Standard Inspection Pole (Min) : 1.3m (4.2 ft).
- Length of Standard Inspection Pole (Max) : 2.5m (8.2 ft).

* If longer pole is needed, 6m (20ft) and 10m (32ft) poles are available for additional price.

- Input : AC 240V 50-60Hz 2A
- Output : DC12V 2A

Accessories



Fire Sprinkler System

For nearly a century and a half, automatic sprinklers have been the most important single system for automatic control of hostile fires in buildings. Many desirable aesthetic and functional features of buildings that might offer concern for fire safety because of the fire growth hazard can be protected by the installation of a properly designed sprinkler system. Among the advantages of automatic sprinklers is the fact that they operate directly over a fire and are not affected by smoke, toxic gases, and reduced visibility.

LIFECO has a vast range of sprinkler head available; Pendent, Upright, Horizontal sidewall and Concealed type sprinklers with different K-factor to use in any type of application. In addition, Our range of product holds certificates by UL (Underwriters laboratories) and has FM (Factory Mutual) approval, in products where it is applicable.

Sprinkler Heads

Pendent & Upright Sprinkler

LF611, LF621, LF610 & LF620



- Glass bulb
- K-factor 5.6
- Quick & Standard Response
- Available Temp Rating :
135°F / 155°F / 175°F / 200°F / 286°F
(57°C / 68°C / 79°C / 93°C / 141°C)
- 1/2" NPT Thread Size

Horizontal Sidewall Sprinkler

LF640 & LF641



- Glass bulb
- K-factor 5.6
- Quick & Standard Response
- Available Temp Rating :
135°F / 155°F / 175°F / 200°F / 286°F
(57°C / 68°C / 79°C / 93°C / 141°C)
- 1/2" NPT Thread Size

Pendent & Upright Sprinkler

LF411, LF421, LF410 & LF420



- Glass bulb
- K-factor 8
- Quick & Standard Response
- Available Temp Rating :
135°F / 155°F / 175°F / 200°F / 286°F
(57°C / 68°C / 79°C / 93°C / 141°C)
- 3/4" NPT Thread Size
- 286°F/141°C Available in Quick Response

Upright Automatic Sprinkler

LF510



- Glass bulb
- K-factor 11.2
- Standard Response
- Available Temp Rating :
155°F/ 200° (68°C / 93°C)
- 3/4" NPT Thread Size

Concealed Pendent Sprinkler

LF830 & LF831



- Glass bulb
- Standard Spray Pattern
- K-factor 5.6
- Quick & Standard Response
- Available Sprinkler Temp Rating :
135°F / 155°F / 175°F / 200°F
(57°C / 68°C / 79°C / 93°C)
- Available Cover Temp Rating :
135°F / 165°F - (57°C / 73°C)
- Cover plate available in
chrome & white (RAL 9003)
- 1/2" NPT Thread Size



Escutcheon Plate

LF-ESC/1/2/3



One and two piece Escutcheon plate is designed to enhance the appearance of the pendent and the sidewall sprinklers when installed below the ceiling or on the wall. Escutcheon Plate provided a decorative closure of the annular space between the sprinkler and the wall.
** Available in White Colour

Fire Sprinkler System

Open Nozzles

High & Medium Velocity Nozzles



HV-AS & HV-BS



A, AS & BS

- For high and medium velocity water application for protection of storage tank and electric transformer.
- Size 3/4" BSPT or NPT for High Velocity Nozzles
- Size 1/2" BSPT or NPT for Medium Velocity Nozzles
- Available K Factor: 18, 22, 26, 30, 35, 41, 51, 64, 79, 91, 102
- Available Spray angle: 65°, 80°, 90°, 100°, 110°, 120°, 140° & 160°

Test & Drain Valve

LF-TND



- Female threaded NPT inlet and outlet
- Body material - BRASS ASTM C37700
- Working pressure 300PSI
- 1", 1.25", 1.5" & 2" Size Connection

Pressure Gauge

LF-PG



- Designed for fire protection systems
- Suitable for air and water media
- Dual scales (300psi/21bar)
- Internal pointer over-travel stop
- ASME B40.100 compliant
- 1/4" Threaded connection
- 3.5" Dial

Sprinkler Guard

LF-SG12



LIFECO Sprinkler Guard are hard-wire cages designed to encase the sprinklers and protect them from mechanical damage.
· Available Sizes - 1/2" and 3/4" Sprinkler

Flexible Sprinkler Hose



Braided & Unbraided

LPB-B, LPB-D, LPN-A & LPN-C



Can be installed quickly without large and expensive tools.

Available product length: 700, 1000, 1200, 1500, 1800mm

Air Release Valve

LF-ARV



- Size: 1"



This valve is used as a backup just in case the water pressure or flow is not as required due to certain situations. Tested under the pressure of 350 PSI.

Sprinkler Wrench

LF-SW-01 & LF-SW-02



Used for installing LIFECO sprinklers; Upright, Horizontal, Sidewall, Pendent, Clean-room type and Flush type sprinkler head.

LF-SW-02 is used for LF820 & LF821 - Concealed Sprinkler

Sprinkler Cabinet

LF-SC-01



Available in different sizes which allows storage of 6, 12, 24 & 36 sprinklers along with appropriate size wrench and tools.

Standpipe System

Angle Hose Valve

LF-AH-15/20/25/30



- Working Pressure **300 PSI**
- Angle hose valve manufactured in accordance with UL668 Hose valve fire protection service is used as fire department outlet or with a hose rack assembly. Available size 1 1/2 " & 2 1/2 "

*Cap with chain is optional
*Chrome finish available

Hose Reels

LF-MA/AA/MP/AP/MF/AF



- Automatic or manual operation
- Available in Swinging Arm LF-MA/AA, Swinging Pipe LF-MP/AP, Fixed Type LF-MF/AF
- Sizes Available : 3/4" & 1" with standard hose length of 30m

*Spring reinforced inlet pipe is optional
*Built in Pressure Gauge optional

Adjustable Type Hose Nozzle

LF-SHN40/LF-SHN65



- Available sizes: 1 1/2 and 2 1/2 inch.
- Adjustable fog, straight stream and shut off
- Finish: Brass
- Thread: NST (quick coupling adaptor)
- Nozzle pressure rating: **100 PSI**
- Service Range: **20 ~100 PSI**

Pressure Restricting Angle Hose Valve

LF-RV-AH15/20/25/30



- Used with a fire hose reel or rack assemblies or as a fire department outlet connection. Water pressure is controlled up to **175 PSI** by adjustable flow restriction. Locking pin mechanism restricts unnecessary full opening of valve. Available size 1 1/2 " & 2 1/2 "

*Cap with chain is optional
*Chrome finish available

Fire Department Connection

LF-FDCA & LF-FDCS



- We have two models, one is a straight type and a 90° type which is casted from solid brass alloy to extend its service life. Size: 2.5" x 2.5" x 4", Rated to **300 PSI**

*Available with Wall Plate, Cap and Chain

Synthetic Fire Hose

LF4015SJ/DJ & LF4025SJ/DJ



- Available sizes 1 1/2" & 2 1/2"
- Single Jacket - **200PSI**
- Double Jacket - **300PSI**
- NST/Morris Quick coupling end connection
- Available Color: Red, White & Yellow,
- Hose Length: 15m and 30m

Hose Rack

LFD-HRA-1515L/2515H



- Semi-automatic Hose Rack for use with stand pipe systems of 2 1/2" w/ 1 1/2" or 1 1/2" w/ 1 1/2" lined fire hose of 100ft max.
- Max Service Pressure: **150 or 175 PSI**

Pressure Reducing Valve

LF-PRV-1-BSP & LF-PRV-1-NPT



- Mainly used to reduce the pressure at the inlet of the hose reel to the nominal working pressure. Material: Brass (Bronze available on request) Working Pressure: Inlet pressure up to 20 bar and outlet pressure between 1 to 5 bar

Lock Shield Valve

LF-LSV



- Inlet: 1" F BSP
- Outlet: 1" F BSP
- Pressure rating: PN 20

The lock shield valves are installed usually in the fire hose reel and the valve can be opened only by the key.

Fire Cabinets

Single Door Hose Rack Enclosure

LFD-HRC-150



Single Door Hydrant Enclosure

LHC750 & LHC800



Single Door Foam Enclosure

LF-9000



Single Door Rubber Hose Enclosure

LF300



Rubber Hose & Extinguisher Double Door Enclosure

LF600



Vertical Double Door Enclosure

LF900



Single Door Synthetic Hose Enclosure

LF4000 & LF5000



Horizontal Double Door Synthetic Hose Enclosure

LF4200 & LF5200



Single Door Hose Rack

LF150, LF200E & LF200EV



LIFECO cabinets are made from Galvanized steel with the sheet thickness of 1.0 to 2.0 mm or stainless steel with the sheet thickness of 1.0 to 1.5 mm & also available with Brush or Mirror finish (304 & 316 Grade). The lock mechanism is either lock type, key type or turn handle.

All Cabinets models are available in Recessed, Semi-Recessed and Surface Mounted type.

*All cabinets can be customise upon clients requirement.

Fire Valves

LIFECO has a vast selection of Fire protection valves that includes; Alarm Check Valve, Deluge Valve, Butterfly valve, Gate valve (NRS and OS&Y), Check valve, in addition to that the range also have Indicator posts and Strainers.

LIFECO Fire Fighting Valves System are built to high-quality standard and holds approval by UL (Underwriters laboratories) and have FM (Factory Mutual) approval, where applicable.

Gate Valves

OS&Y Gate Valves



Model Number: 3299 Series

LIFECO's OS&Y (Outside Screw and Yoke) fire gate valve is a specific type of valve used in fire protection systems to control the flow of water.

All LIFECO Gate Valves are:

- +Complies with AWWA C515 Standard
- High quality graphite stem seal
- NPT plug on body
- 4°C to 70°C Working temperature

Sizes:

2" FM Approved- **365 PSI** ----- Model No. for Flanged OS&Y 3299-365-FFLF || Model No. for Flanged NRS 3288-365-FFLF
2.5"- 12" UL Listed & FM Approved- **365 PSI** ----- Model No. for Flanged OS&Y 3299-365-FFLF || Model No. for Flanged NRS 3288-365-FFLF
14", 16", 18" UL Listed- **250 PSI** ----- Model No. for Flanged OS&Y 3299-250-FLF || Model No. for Flanged NRS 3288-250-FLF
20" & 24" UL Listed- **200 PSI** ----- Model No. for Flanged OS&Y 3299-200-FLF || Model No. for Flanged NRS 3288-200-FLF

*Grooved and mechanical joint ends connections are available with different model numbers ends by GGLF for Grooved and JJ for Mechanical.

Ends-Connection:

- Flange-Flange: ANSI B16.42 Cl.150 RF std; optional ANSI B16.1 Cl.125, B16.42 Cl.300, EN1092-2, PN10/16/25, BS10 D/E.
- Flange-Groove: ANSI B16.42 Cl.150 RF + AWWA C606 std; optional ANSI/EN/PN/BS, VDS2100, GB/T 8260.
- Groove-Groove: AWWA C606 std; optional VDS2100 or GB/T 8260.
- Mechanical Joint-Mechanical Joint: ANSI std; optional AWWA C111 / A21.11-00.
- Flange-Mechanical Joint: ANSI B16.42 Cl.150 RF + ANSI MJ std; optional ANSI/EN/PN/BS or AWWA C111 / A21.11-00.

Valves Accessories

T-Key



T-Key for use with non-rising stem (NRS) gate valves

Handwheel



For use with NRS gate Valve

Butterfly Valves

Wafer Type

LF-BFVWW



- Complies with UL 1091 & FM 1112 Standards
- Comply with Flanges to ANSI B16. 42 Class150
- **300 PSI** Working pressure
- -10°C to 120°C Working temperature
- Ductile Iron Body
- Sizes: 2", 2.5", 3", 4", 5", 6", 8", 10" & 12"



Grooved Type

LF-BFVGG



- Complies with UL 1091 & FM 1112 Standards
- Comply with Grooved to AWWA C606
- **300 PSI** Working pressure
- -10°C to 120°C Working temperature
- Ductile Iron Body
- Sizes: 2", 2.5", 3", 4", 5", 6", 8", 10" & 12"



Check Valves

Swing Type - Flanged Ends

LF-CVFF



- Complies with AWWA C508 standard, Full waterway design
- **365 PSI** Working pressure
- 0°C to 80°C Working temperature
- Flanged to ANSI B16.42, Class 150
- Sizes: 2", 2.5", 3", 4", 5", 6", 8", 10" & 12"

Swing Type - Grooved Ends

LF-CVGG



- Complies with AWWA C606 standard
- Ductile Iron Body
- 0°C to 80°C Working temperature
- **365 PSI** Working pressure
- Sizes: 2", 2.5", 3", 4", 5", 6", 8", 10" & 12"

Wafer Check Valve

LF-CVWW



- Soft seated for perfect tightness even at low differential pressure
- -20°C to 110°C Working temperature
- **300 PSI** Working pressure
- Sizes: 2", 2.5", 3", 4", 5", 6", 8", 10" & 12"

Strainers

Y-Strainer - Flanged Ends

LF-STR300FF



- NPT or BSPT blowoff outlet on cover.
- Blowoff outlets are finished with plugs
- **300PSI** Working pressure
- -10°C to 120°C Working temperature
- Flanges to ANSI B16. 42 Class150 RF (other flange type available upon request)
- Sizes: 2", 2.5", 3", 4", 5", 6", 8", 10" & 12"

Y-Strainer - Grooved Ends

LF-STR300GG



- NPT or BSPT blowoff outlet on cover.
- Blowoff outlets are finished with plugs
- **300PSI** Working pressure
- -10°C to 120°C Working temperature
- Groove dimension comply with Metric or AWWA C606 standard.
- Sizes: 2", 2.5", 3", 4", 5", 6", 8", 10" & 12"

Strainer - Basket Type

6301-200-FLF



- Screens are perforated 304 stainless steel with spot welded seam
- -10°C to 82°C Working temperature
- Flanges to ANSI B16. 1 Class125
- **200 PSI** Working Pressure
- Sizes: 3", 4", 5", 6", 8", 10" & 12"

Indicator Post & Breeching Inlet

Vertical Type Indicator Post

LF-PST-V



FM APPROVED

- Comply with UL 789, FM 1110, & requirements of NFPA 24 Standards
- Indicates the Valve OPEN or SHUT Position
- Target Nut to allow 13 to 45 Turns
- Protected Windows
- Used with 4"-14" NRS Valves

Wall Type Indicator Post

LF-PST-W



FM APPROVED

- Comply with UL 789, FM 1110, & requirements of NFPA 24
- Indicates the Valve OPEN or SHUT Position.
- Target Nut to allow 13 to 45 Turns.
- Protected Windows.

Breeching inlet

LWR 095 & LWR 115



2-Way and 4-Way Breeching Inlet body is made of spheroidal graphite iron according to BS 2789 or Cast Iron to BS 1452. The outlet flange is according to BS 4504 and inlet is according to BS Instantaneous Male.

Zone Control Valves

LF-ZCV



FM APPROVED

Designed to operate utilizing electrical service for actuation. supply enters the building. In the simplest system a single shut-off valve may be located at the point where the water supply enters the building.

*UL & FM Accessories, where applicable.

Pressure Reducing Valve

LF-PRC



- Reducing a higher upstream pressure into a lower, constant downstream pressure
- Adjustment Range of Outlet Pressure: 65 to 165 PSI
- Can be maintained without removal from the pipe line.
- Valve Sizes 2", 2.5", 3", 4", 5", 6", 8", 10" and 12"
- Valve body: Ductile Iron
- Working Pressure: 300 PSI

Fire Hydrants

Fire hydrants are connection point by which firefighters can tap into a supply of water when battling fire.

Dry Barrel Hydrant

LF-FM1510A / LF-FM1510B



FM APPROVED

- Standard pumper 4.5" and hose nozzle 2.5" thread - 4" Pumper Connection is optional
- Multiple bury lengths available
- **250 PSI** Working pressure
- -10°C to 82°C Working temperature
- Internally and externally liquid epoxy painted corrosion protection
- Hydrant Size: 6"

Wet Barrel Hydrant

LF-WBHM-100/115 & LF-WBHX-100/115



FM APPROVED

- Manufactured in accordance with AWWA C503 standard
- (1) 4.5" Pumper nozzle, (4" Pumper Connection is optional) (2) 2.5" Hose nozzles, (3) 4" Monitor Flange - Option
- **250 PSI** Working Pressure
- -10°C to 82°C working temperature
- Hydrant Size: 6"

Wet Barrel Hydrant

LF-WH-100 & LF-WH-150



- The 4" & 6" shell hydrant is made according to BS750 Standard
- Two numbers of 2½" hydrant landing valves w/ cap and chain are provided with hydrants.
- Other pressure rating are available upon request.
- Ductile hydrants available upon request.

Alarm Check Valve

Model No: LF-ACV-FF/GG/GF/FG

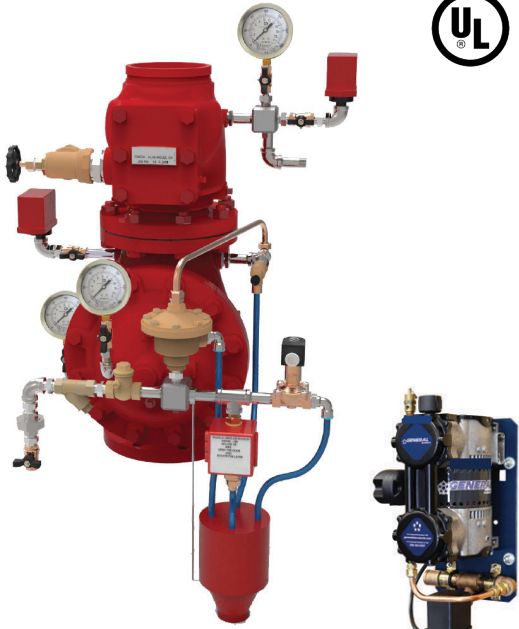


LIFECO Wet Alarm valves includes trim packages valves, gauges, pressure switch, fittings and nipples to provide retard chamber connection, drain connections and alarm test bypass.

- Anti-corrosive Trim
- Ductile Iron Body
- Quick removal and easy service for rubber-faced clapper
- Flange comply to ANSI B16. 42 Class 150 RF, Grooved comply to AWWA C606
- Max Working Pressure : **300 PSI**
- Sizes - 2", 2.5", 3", 4", 5", 6", 8", 10" & 12"
- Stainless Steel Wet Trim

Double Interlock Preaction Valve with Air Compressor

Model No: LF-DIPA



The Double Interlock Preaction System with Electric/Electric Release is generally used to protect water sensitive areas such as computer rooms, storage areas, refrigerated areas etc., to avoid water damage due to inadvertent flooding of the sprinkler system piping.

- Size: 2", 3", 4", 6" & 8"
- Solanoid Valve: 24V DC, UL Listed
- Maximum Working Pressure: **17.5 Bar (250 PSI)**
- Valve End Connection: Flanged or Grooved

*Available with Air Compressor for 50Hz / 60Hz

*Pre-Action Cabinet Available



Deluge Valve



The deluge valve intended for installation in a piping system to supply water automatically to deluge and preaction sprinkler systems for fire protection services. LIFECO Deluge Valves are covered by these requirements are intended for installation and use in accordance with NFPA11, NFPA 13, NFPA 14, NFPA 15 and NFPA 16.

- Model LF-DIPA
- Available nominal size: 2", 3", 4", 6" & 8"
- Working Pressure **17.2 Bar (250 PSI)**
- Vertical or Horizontal Installation Mounting
- Galvanized Steel with Brass Valves Trim
- 34.5 Bar (500 PSI) Hydrostatic test pressure

Switches

Supervisory Switch

LF-SSOSY-1/2/3 &
LF-SIP-1/2/3



- Contact rating: 10A @ 125/250VAC, 2.5A@30VDC
- IP 66
- One or Two sets of SPDT
- Case type - Metal

Designed to monitor the open position of an OS&Y type gate valve & Post Indicator.

Pressure Switch

LF-WPS



- Contact rating: 15A @ 125/250VAC, 2.5A@30VDC
- Working Pressure: **250 PSI**
- IP 66
- Two sets of SPDT
- Case type: Metal

Detects the waterflow in automatic fire sprinkler systems of particular designs.

Waterflow Switch

LF-WFS-450



- Flow sensitivity range:
 - No-Alarm at flow 15L/Min. or less.
 - Alarm flow more than 15L/Min. or less than 37.5L/Min. (75L/Min for FM Approval)
- Contact rating: 8A@125/250VAC, 3A@24VDC, 2.5A@30VDC
- Working Pressure: **450 PSI**
- Designed for both indoor and outdoor use.
- Case type: Metal
- Sizes: 2", 2.5", 3", 4", 5", 6" & 8"

Foam System Equipment & Monitors

Bladder Tank Proportioning System Pre-piped

STORAGE CAPACITY

For Vertical Tank:
140 litres to 7500 litres
For Horizontal Tank:
140 litres to
15000 litres



The Bladder Tank Foam Proportioning System utilises water pressure to inject foam concentrate into water supply and automatically proportions foam concentrate over wide range of flow and pressure, with very low pressure drop. This system does not require a foam concentrate supply pump.



Ratio Controller

Models:

LF-WSRCX
LF-WSRC
LF-FSRCX
LF-FSRC
LF-WBRCX
LF-WBRC
LF-FBRCX
LF-FBRC



Ratio Controller is used for proportioning foam concentrate into the water supply with a wide range of flow and pressure. The Ratio Controller is also used with Bladder Tank Proportioning System, Inline Balance Proportioning System and Skid Mounted Pump Balance Proportioning System.



Rim Seal Foam Pourer

Models:

LF-RSP-C
LF-RSP-S



LIFECO Rim Seal Foam Pourer (RSP) includes a Foam Maker, windshield, and deflector, designed to deliver aspirated foam to the annular seal area of open-top floating roof tanks. It protects tank seals using a low expansion foam system, following NFPA 11 standards. RSP is classified as a Type II discharge outlet and is commonly used with Inline Foam Inductors, Balance Pressure Foam Proportioning systems, Bladder Tanks, or Foam tenders.



Foam Nozzle - Air Aspirating Foam-Water Sprinkler

Models:

LF920
LF921
LF911



The Foam Nozzles (Models LF920, LF921 and LF911) are open type Air Aspirating Foam-Water Sprinklers. Foam-Water Sprinklers are used in the deluge foam systems to protect the high-risk areas where foam is required to be applied through overhead nozzles and is to be followed with plain water in a standard sprinkler spray pattern.



Foam Chamber

Models:

LF-FCH1-C
LF-FCH2-C
LF-FCH3-C
LF-FCH4-C
LF-FCH5-C
LF-FCH1-S
LF-FCH2-S
LF-FCH3-S
LF-FCH4-S



Foam Chamber is used in one of the most common applications to protect vertical fixed roof (cone) liquid storage tanks, with or without internal floating roof with the low expansion foam system. The application of foam is on the basis that the risk comprises the total surface area of the fuel. The foam system design guidelines generally used are in accordance with NFPA-11 standard.

Foam Maker

Models:

LF-FM1-C
LF-FM2-C
LF-FM1-S
LF-FM2-S



Foam Makers are used to protect tank seals in vertical liquid storage tanks with internal floating roofs, applying low expansion foam to the area between the floating roof and tank shell. They follow NFPA 11 standards as Type II discharge outlets for delivering foam. Foam Makers are commonly used with Inline Foam Inductors, Balance Pressure Foam Proportioning systems, Bladder Tanks, and Foam tenders.

Foam Concentrates



LIFECO foam liquid concentrates include
AFFF (1%, 3%, 6%)
AR-AFFF (1%, 3%, 6%)
FFFP (3%, 6%)
SFFF (3%)
AR-SFFF (3%)
FP (3%, 6%)

Foam Bladder Tank



LIFECO Foam Bladder Tank Proportioning System is designed to inject foam concentrate into a suitable water supply and automatically proportion foam concentrate over a wide range of flows and pressures.

Foam Master



LIFECO Foam Master are ideal for rapid deployment of foam to flammable liquid fires and chemical spills. It can be operated by one person.

Foam Monitor Trailer



The LIFECO trailer mounted monitor is designed to provide a mobile monitor capable of projecting fire fighting foam over a distance of 50 m* (180 ft). The unit can be supplied with a range of self inducting branchpipe nozzles (fog/jet optional) and aspirating foam cannons with flows from 500 to 2400 l/min*. Applications include protection of tanks and plant sited over a wide area and where it is necessary to lift and direct a jet of foam over obstacles or over long distances.

Motorised Water Foam Monitor



- Working Pressure: 8bar
- Flow: 50L
- Water flow range: ≥ 65m
- Flow tolerance: ± 8%
- Horizontal rotation angle: 0 ~ 360 °
- Pitch angle: - 90 ° ~ + ninety ° (customizable)
- Horizontal speed: 12 ° / S
- Pitch speed: 8 ° / S
- Working voltage: AC220 V
- Power consumption standby: 15W, maximum 115W
- Maximum spray angle: 120 ° Material: gun head: aluminum alloy, gun body: stainless steel
- Weight: 17.5kg
- Interface size: DN80
- Installation mode: sitting installation

Fixed Oscillation Water Foam Monitor



- Flow rate: 20 / 30 / 40;
- Self swing angle: 30 ° 60 ° 90 ° 120 ° 140 ° 165 °;
- Minimum working pressure: 2.8bar, maximum working pressure: 14bar, self swing round 3 / min;
- Flange: DN 100;
- Material: gun head: Aluminum Alloy
- Shell: Stainless Steel.

Manual Water Foam Monitor



- Working Pressure: 8bar
- Flow: 32L
- Water flow range: ≥ 55m
- Foam range: greater than or equal to 48m
- Foaming ratio: ≥ 6
- 25% liquid separation time min (20 ° C)=≥2.5
- Horizontal rotation angle 0 ~ 360 °
- Pitch angle: - 90 ° ~ + ninety ° (Customizable);
- Material: gun head: aluminum alloy, gun body: stainless steel
- Weight: 26kg;
- Interface size: DN 100
- Installation mode: Sitting Installation

Fire Fighting Pumps



Fire pump systems have become an integral part of any establishment as it is the first line of defense and safety against fire. LIFECO fire pump systems are built as per international standards and certified by UL and FM to provide optimum safety.

Every fire pump system produced goes through quality and testing process to ensure it meets the required level of compliance standard.

End Suction Fire Pump



Capacity: 50 GPM to 1000 GPM
Working Pressures: 60 to 234 PSI
Speed (rpm): 3500, 3600, 2900 & 3000
Frequency Rated: 60 | 50 cycle

- Compliance to NFPA 20 Design Requirements
- Wide Range of Flows and Pressures
- Available in Electric Motor and Diesel Engine driven configuration
- Hydrostatic and Certified Performance Tests
- Suitable for Commercial, Industrial and Buildings.

Splitcase Fire Pump



Capacity: 150 GPM to 3500 GPM
Working Pressures: 88 to 335 PSI
Speed (rpm): 1800, 1760, 3500 & 3600 | 1480, 1500, 2900 & 3000
Frequency Rated: 60 | 50 cycle

- Volute Type Thru-Bore Casing
- Frame-Mounted Design
- Small Footprint Ideal for Retrofit
- Dynamically Balanced
- Double Suction Impeller
- Heavy Duty With Heavy Wall Thickness
- 100% Hydrostatic & performance Tested

Vertical Turbine Fire Pump



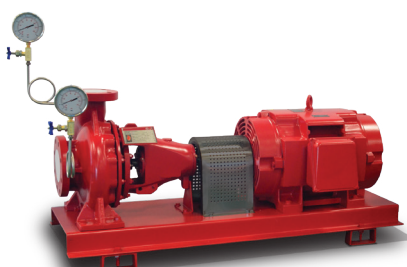
Capacity: 200 GPM - 2000 GPM
Pressures: 40 - 355 psi
Speed (rpm): 1760, 3500 & 3600 | 1480, 1500, 2900 & 3000
Frequency Rated: 60 | 50 cycle

- Dynamically Balanced Impeller extends bearing life and ensures smoother operation.
- Designed and built as per UL 448 and NFPA20 for maximum reliability.
- Available in 50 Hz and 60 Hz.
- Open line shaft, water lubricated construction for ease of maintenance.
- Self-Venting Design eliminates vapor lock and the need for automatic air release valve.



Fire Pump Diesel Driven Skid

- Well aligned and Coupled for Direct Operation.
- Skid Packages are Pre-Tested and Inspected thoroughly before release to customers.
- Engineered, coated, hot rolled mild steel to resist corrosion and abrasion.
- Heavy Fabricated C-Channel Structure constructed to provide proper alignment of Pump with Diesel Engine or Pump.
- Compact skid Design with Small Foot-Print for Retrofit.



Fire Pump Electric Driven Skid

- Driven by UL Listed Electric Motor.
- Well aligned and Coupled for Direct Operation.
- Skid Packages are Pre-Tested and Inspected thoroughly before release to customers.
- Engineered, coated, hot rolled mild steel to resist corrosion and abrasion.
- Compact skid Design with Small Foot-Print for Retrofit.

Fire Fighting Pumps

Diesel Tanks



All LIFECO Steel Above ground Tanks for flammable and combustible Liquid are assembled and tested to all requirements.

Fire Pump Controller



All Fire Pump Controllers are factory assembled, wired, and comply to all requirements of the latest edition of NFPA-20 (Centrifugal Fire Pumps) and NFPA-70 (National Electrical Code).

Gmax Jockey Pump

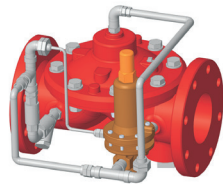


Jockey pump is a small motor driven pumps used in conjunction with main fire pumps to compensate for minor leaks in the fire protection system.

Pressure Relief Valve



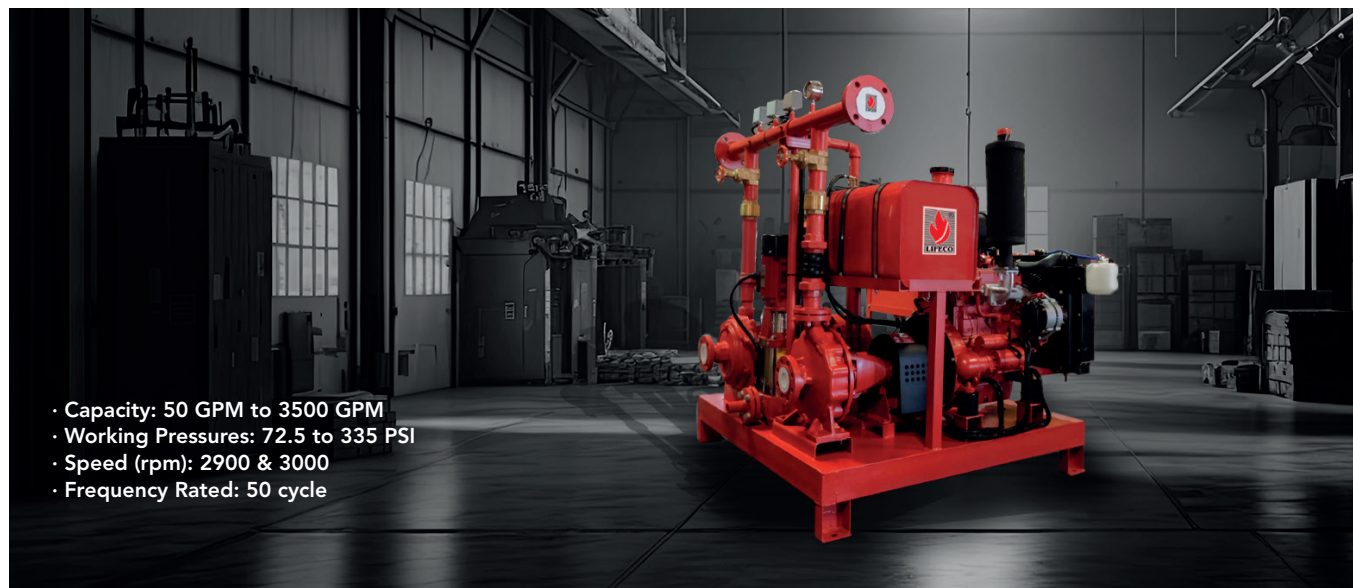
LF-PRF



Limits pipe line pressure by release excess pressure
· Inlet pressure adjustment range: 65-180psi
· Can be maintained without removal from the pipe line
· Rated Working Pressure: 300 PSI
· Adjustment Range of Set Pressure: 65 to 180 PSI
· Valve Sizes: 2", 2.5", 3", 4", 5", 6", 8", 10", 12"
· Body Ductile Iron

LIFECO Custom Engineered Fire Pumps

LIFECO Custom Engineered Fire Pumps are preassembled Packages with Complete Skid Mounted Unit that includes Horizontal End Suction/Split case Pumps that coupled with LIFECO HITEC motor driver & LIFECO MEGA FORCE engine driver that assembled with Jockey pumps & full discharge line control Gate valves & Check Valves along with flexible joints, Pressure Switches & Pressure Gauge fitted on Supported Header, where all pre-piped, wired, & fabricated in Common Compact Skid and Fully Automatic Operated through the Control Panel.



- Capacity: 50 GPM to 3500 GPM
- Working Pressures: 72.5 to 335 PSI
- Speed (rpm): 2900 & 3000
- Frequency Rated: 50 cycle

SUPREME-X

Halocarbon Clean Agent Fire Extinguishing System



HFC-227ea System

HFC-227ea (Heptafluoropropane) is a clean, colorless, and electrically non-conductive gaseous fire suppression agent that extinguishes fires through heat absorption. It is stored in cylinders at a working pressure of **360 PSI (25 Bar)** and is available in a wide range of cylinder sizes: 17L, 28L, 52L, 106L, 147L, 180L, 240L, 270L, 369L, and 453L, providing design flexibility for various applications. HFC-227ea is ideal for occupied spaces and areas housing sensitive electronic equipment, as it leaves no residue and requires no cleanup after discharge.

FK-5-1-12 System

FK-5-1-12 is a next-generation clean agent that delivers rapid fire suppression with superior safety for personnel and minimal environmental impact. It is stored as a liquid and discharged as a gas at a working pressure of **360 PSI (25 Bar)**. The system is offered in cylinder sizes of 17L, 28L, 52L, 106L, 147L, 180L, 240L, 270L, 369L, and 453L, making it suitable for a wide range of installation needs. With zero ozone depletion potential and a global warming potential of less than 1, FK-5-1-12 is the most sustainable clean agent solution available.

Applications

 Data Center,
Telecommunication,
& IT Field

 Shopping Centers,
Hotels & Restaurants

 Energy Sector &
Auxiliary Industries

 Museums, Archives,
Libraries & Schools

 Health Industry
(Laboratories, Drug
Stores, X-ray rooms)

 Manufacturing
Sector

 Warehouses &
Logistic Centers

 Oil, Gas &
Hydrocarbon Industry

Features

NO RESIDUE
COST-EFFECTIVE
NON-TOXIC
RAPID ACTING

ECO-FRIENDLY
SHORT ATMOSPHERIC LIFE
ZERO OZONE DEPLETION
GLOBAL WARMING SAFE

SUPREME-X

Inert Gas Clean Agent Fire Extinguishing System



LIFECO Inert Gas

The **LIFECO SUPREME-X Inert Gas** Cylinders are available in **80L** and **140L**, offering flexible solutions for different enclosure volumes. They are designed for working pressures of **200 Bar** and **300 Bar**, ensuring rapid and effective fire suppression. All cylinders are **UL Listed** and **FM Approved**, meeting international safety and performance standards.

How It Works?

Upon fire detection, the **LIFECO SUPREME-X Inert Gas System** discharges inert gas through an engineered piping and nozzle network, rapidly reducing oxygen concentration below combustion levels and suppressing the fire, while maintaining conditions suitable for occupied spaces when designed in accordance with NFPA 2001 and within NOAEL limits.

Applications



Data & IT Facilities

- Data centers & server rooms
- Network operation centers
- Telecommunication rooms
- Backup & storage rooms



Electrical & Control Rooms

- Power substations
- Switchgear & control rooms
- UPS & battery rooms
- Electrical panels & distribution boards



Industrial & Manufacturing

- Process control rooms
- Industrial automation units
- Laboratories & R&D facilities
- Clean rooms & pharmaceutical production areas



Financial & Security Facilities

- Banks & vaults
- Government offices & secure facilities
- Archives & record rooms



Hospitals, Museums & Libraries

- Museums & art galleries
- Hospitals
- Historical archives & libraries
- Document storage & preservation rooms



Oil, Gas & Energy Installations

- Control rooms & operation centers
- Gas compression and pumping stations
- Refinery control panels & electrical rooms

Inert Gas Agent Available Options

IG-01 (100% Argon)

High suppression efficiency for sealed enclosures

IG-100 (100% Nitrogen)

Environmentally sustainable and cost-effective

IG-55 (50% Argon / 50% Nitrogen)

Balanced performance and storage efficiency

IG-541 (52% Nitrogen / 40% Argon / 8% Carbon Dioxide)

Optimized for occupied spaces and rapid suppression

SUPREME-X

Carbon Dioxide (CO₂) Fire Extinguishing System



LIFECO Carbon Dioxide (CO₂)

The **LIFECO SUPREME-X CO₂ Fire Extinguishing System** is an engineered fire suppression solution for high-risk applications. It utilizes UL Listed 68-liter CO₂ cylinders with a **working pressure of 150 bar** for reliable discharge. The system suppresses fire by reducing oxygen concentration below combustion levels.

Technical Data

Agent	Carbon Dioxide (CO ₂)
Cylinder Capacity	68 Liters
Working Pressure	150 bar
System Type	Total Flooding / Local Application
Listing	UL Listed

How It Works?

Upon fire detection, the NFPA 12-compliant **LIFECO SUPREME-X CO₂ Fire Extinguishing System** is automatically or manually activated. UL Listed high-pressure CO₂ cylinders discharge carbon dioxide through an engineered piping and nozzle network. The released CO₂ reduces oxygen concentration below combustion levels, effectively suppressing the fire.

Standards & Compliance



- UL Listed CO₂ System Components.
- Designed in accordance with NFPA 12 – Standard on Carbon Dioxide Extinguishing Systems.
- Cylinders manufactured and tested as per international pressure vessel standards.

Applications



Flammable & Chemical Hazards

- Paint spray booths
- Solvent storage areas
- Chemical processing units



Electrical & Power Systems

- Electrical switchgear rooms
- Transformer rooms
- UPS and battery rooms



Industrial & Process Areas

- Manufacturing machinery
- Process equipment enclosures
- Pump rooms



Power Generation Facilities

- Generator rooms
- Turbine enclosures
- Engine compartments



Machinery & Mechanical Spaces

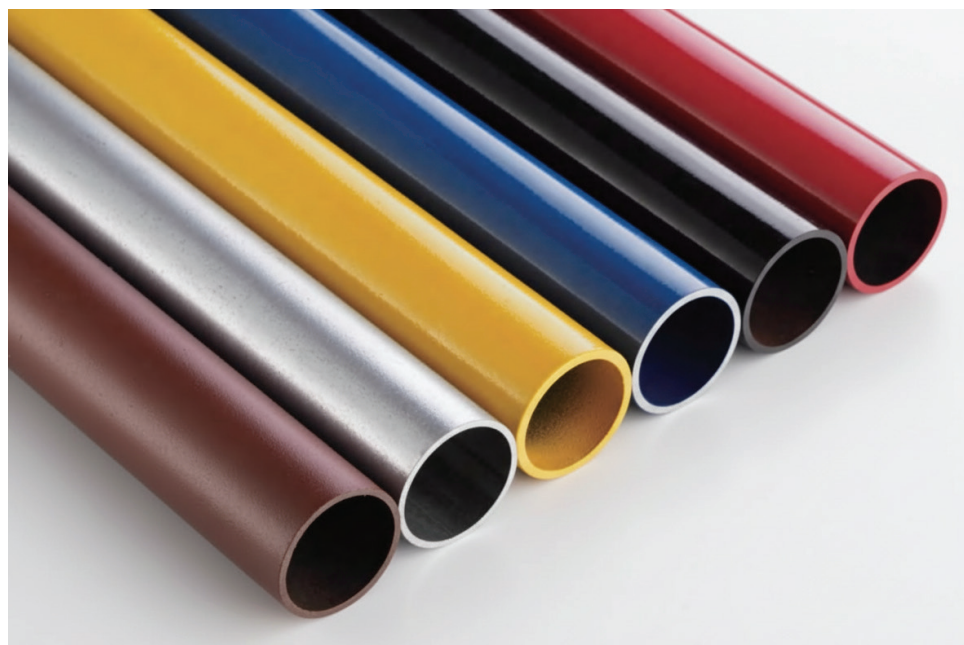
- CNC machines
- Hydraulic equipment rooms
- Compressor rooms



Special Hazard Areas

- Test cells
- Marine engine rooms
- Enclosed industrial hazards

Seamless & ERW Steel Pipes for Fire Protection Systems



A range of high-quality carbon steel pipes, available in both Seamless (Type S) and Electric Resistance Welded (ERW, Type E) manufacturing types. These pipes are designed for use in mechanical and pressure applications, and are suitable for ordinary uses in steam, water, gas, and air lines.

General Specifications

Specification	Details
Product Types	<ul style="list-style-type: none">- Seamless Steel Pipe (Type S)- Electric Resistance Welded Pipe (ERW, Type E)
Grade	Grade B
Approvals	<ul style="list-style-type: none">- Seamless (Type S): UL Listed- ERW (Type E): UL Listed & FM Approved
Available Schedules & Standards	<p>Schedule 40:</p> <ul style="list-style-type: none">- Standard: ASTM A53- Working Pressure: 300 PSI (20.7 Bar) <p>Schedule 10 (ERW Only):</p> <ul style="list-style-type: none">- Standard: ASTM A795- Working Pressure: 175 PSI (12.1 Bar)
Material	Carbon Steel

Pipe Fittings

Pipe fittings are crucial connectors in piping systems, used to join pipes, and change direction. Available in various materials and sizes. pipe fittings are designed to handle different pressures and conditions. Choosing the right fittings is vital for an efficient and reliable piping system.

Grooved Pipe Fittings & Couplings*

- Certificate: UL Listed / FM Approved
- Standard: ANSI / UL 213C
- Material: Ductile iron ASTM A536, 65-45-12
- Type: Short / Standard / Long
- Rated pressure: 300 ~ 500 PSI
- Surface: Red painting / hot dip galvanized



Malleable Iron Pipe Fittings*

- Certificate: UL Listed / FM Approved
- 1/8th of an inch, or 6 mm, all the way up to 6 inches, or 150 mm.
- Dimensions: 6.4 mm to 25.4 mm, or 0.25 inches to 1 inch.
- Type: Short / Standard / Long
- Rated pressure: High Pressure
- Galvanized malleable iron finish: water, air and steam installations



**The items featured on this page are not our own brand products. Items are sourced from trusted suppliers to offer you a wider range of choices.*

High Pressure Water Mist System

Model: LF-WMS-XXX

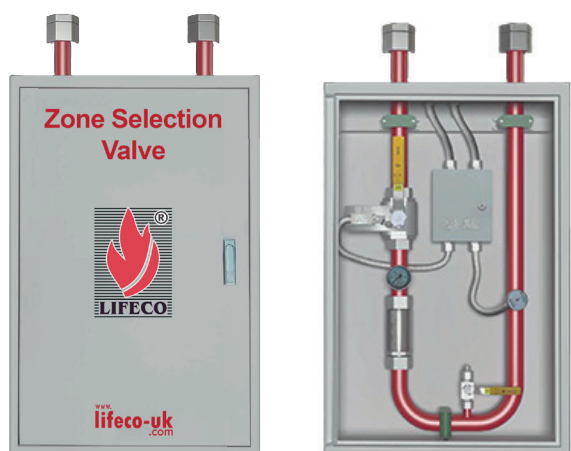


The LIFECO high pressure water mist system is a highly effective fire suppression method that uses specialized nozzles to generate a fine mist. It combines the fire-quenching capabilities of gas systems (by preventing oxygen access to the fire source) with the cooling efficiency of conventional sprinkler setups, resulting in a notable reduction in water consumption. The System rated pressure is 130 Bar and it consists of a water tank, high pressure pump set, zone control valve unit, system pipeline, and water mist nozzles, and operates in conjunction with fire alarm systems.

Nozzle



Zone Selection Valve



PRODUCT NAME	LIFECO MODELS
Water Mist System	LF-WMS-112
	LF-WMS-224
	LF-WMS-336
	LF-WMS-448
	LF-WMS-560
	LF-WMS-672
	LF-WMS-784
	LF-WMS-896
	LF-WMS-1008
	LF-SVA-15
Zone Selection Valve	LF-SVA-20
	LF-SVA-25
	LF-SVA-32
	LF-SVA-40
	LF-SVA-50
	LF-SVB-15
	LF-SVB-20
	LF-SVB-25
	LF-SVB-32
	LF-SVB-40
	LF-SVB-50
	LF-SVB-65
	LF-WMN-03
	LF-WMN-05
Nozzle	LF-WMN-07
	LF-WMN-09
	LF-WMN-10
	LF-WMN-12
	LF-WMN-15
	LF-WMN-17
	LF-WMN-20
	LF-WMN-25

Fire Extinguishers

LIFECO's Fire extinguishers are best in class and intended to be used to extinguish or control small fires, often in emergency situations. Not all fires are the same. Different fuels create different fires and require different types of fire extinguishing agents that they are suitable for use on.

Portable Type

ABC Powder



ABC Powder works by firstly applying a coating to the fire which acts like a blanket suffocating the fire.

Carbon Dioxide



Carbon Dioxide being an inert gas works by expelling the oxygen and thereby suffocating the fire and is suitable for common industries where small class B.

ABC Foam



Aqueous Film Forming Foam (ABC) works by applying a film forming foam to the fire which causes a blanket over the fire suffocating the fire.

Water



Water extinguishes by cooling the fire and is the simple, conventional and ever-faithful extinguishing agent.

Automatic Type

Powder Automatic Type



PD-Matic is a newly developed product, where in the Dry Powder is automatically ejected through the sprinkler head, after release of the thermo safety device on reaching a temperature of 68°C.

Foam Automatic Type



Automatic Foam Extinguishers (AFFF – Aqueous Film Forming Foam) works by firstly applying a film forming foam (bubbles) to the fire which causes a blanket over the fire, suffocating the fire, while almost simultaneously cooling the fire.

Trolley Type

Powder Trolley



Dry Powder Mobile Trolley Extinguishers models represent newly developed designs of pressurized fire extinguishers and are characterized by their high performance and rapid fire knock down capabilities.

Foam Trolley



Mobile Foam Fire extinguishers, available in stored pressure model (TF) and external high pressure CO2 cartridge model (TFC).

Water Trolley



Water Mobile Trolley Extinguishers, fight the risk by cooling the fire and is the simple, conventional and ever-faithful extinguishing agent.

CO2 Trolley



Suitable to use on Class B and Electrical fires.

The CO2 extinguisher is especially effective on electrical fires.

Fire Rated Doors

LIFECO's fire rated doors are made of Galvanized Steel. These doors are designed for areas where strength, stability and durability are a priority. The doors and frames are manufactured at a state of the art facility. Typical applications include entrances to industrial premises, to shops' service doors, to basements, to stair wells and to elevator shafts. They are also widely used as dividing or external doors in electrical and petrochemical plants.



Types Of Doors: Single and Pairs Swinging Types Fire Door.

Sizes : Custom sizes are available up to Maximum 3 Meter X 3 Meter.

Fire Rating : 3 HR, 1-1/2 HR, or 1 HR

Temperature Rise Rating Fire Door (Optional): 30 Min - 450 F Max

Core Material : Honey Comb Core or Ceramic Fiber Core or Fiber Glass

Finishes : Epoxy powder coated

Automatic Water Jet System

Model: LF-AWJS

Automatic Water Jet System type fire extinguishing device is a new generation of high-tech, highly intelligent fire water monitor fire extinguishing system that integrates video, detection, alarm and fire extinguishing.

The system adopts infrared and ultraviolet composite sensing detection technology, fire image detection video monitoring technology, intelligent laser optical smoke sensing technology and CAN bus communication technology, and has high intelligent tracking, positioning and fire extinguishing capabilities.



Model: LF-AWJS-1

Maximum protection radius: 50m
Installation Height: 8 - 15m
Working Pressure: 8 Bar
Rated Flow: 20 L/s
Input Voltage: 220 VAC



Model: LF-AWJS-2

Maximum protection radius: 35m
Installation Height: 6 - 13m
Working Pressure: 6 Bar
Rated Flow: 10 L/s
Input Voltage: 220 VAC

SAFETY PRODUCTS

Fire Fighting Suits

Material:NomexIII/Aramid/Blended fabric,Aramid,FRcotton fabric etc for options.
Moisture Layer:nomex spunlae substrate with PTEF membrane.
Thermal lining:Aramid felt.
Comfortable layer:aramid/viscose woven fabric.
Color:Navy blue,Khaki,Black,Orange,Yellow,Red ect for options.
Standard:NFPA1971:2007,EN469:2005

LF-FS103



LF-FS104



Antistastic Under Wear

LF-FUD



Material: 100% cotton with antistastic fiber, Knitted fabric

Standard features: Round neckline, Long sleeve T-shirt, trousers

Color: Navy blue

Fire & Rescue Boots

LF-FFB202



- 16" (40cm) high / approx. 7 lbs.(3.2kg)
- High density flame/heat resisting out shell rubber.
- Carbon Fiber lining/Kevlar lining.
- Vulcanized pull on loops enable easy donning 100% polyurethane insole reduces foot, leg, and back fatigue.
- Meets NFPA 1971 and NFPA 1992; CSA, EN 15090-2012
- Size: 3 to 16 full sizes; 5.5 to 15.5 half

LF-RB05



Fire Fighting Helmets

LF-FH201



- Material: Teflon and fiber glass reinforced composite shell.
- Comfortable sure-lock ratchet headband
- Balanced 4point nylon crownstraps
- 6-point chinstrap with quick-release buckle
- Rip-stop Nomex ear/neck protector
- Leather ratchet cover
- Comply to EN443,NFPA1971 standard

LF-FH202



LF-FH01



- Kevlar and fiberglass reinforced composite shell.
- Hi-gloss paint finish Polyurethane click-clackimpactliner.
- Can resist extremely high temperature, the spray flame of 1000°C can protect for 10 seconds continuously.
- Long time against high temperature, 260°C. environment for sustainable protection of the head more than 30 minutes, thermal radiation test kw/m².
- Provide comprehensive protection including face and neck.
- Comply to EN443,NFPA1971 standard.
- Color:Yellow,Red,Silver color for option.

LF-FH02



Fire Fighting Gloves

LF-FG203



LF-FG204



- Structure: flame retardant layer, waterproof layer, insulating layer, comfort layer.
- Material: Ripstop nomexIIIA flame retardant cloth, TPU waterproof bag, aramid insulation felt, flame retardant needle weaving, Kevlar lining fire resistant silicone wear resistant cloth, resistance burning strip, stainless steel metal pendant.
- Specification: 32 cm long or 40 cm optional.
- Implementation criteria: EN659, EN407, EN420, EN 388.

LF-FG301



LF-FG302



- Material: 100% Cow hide Genuine Leather Fireproof and water proof, High Abrasion; Cut Resistant; with kevlar or Nomex lining.
- Kevlar/Aramid thread used for stitching of gloves Style: Five Fingers type.
- Characteristic: Breathable, Comfortable and durable and strong protective properties.
- Standard: EN659.

Fire Fighter Gear Bag



LF-XB101

Material: 600D Polyester

SIZE: 80x38x43cm

This wheeled bag is virtually indestructible. Fully molded top, bottom and sides. Largest zippers available. Retractable luggage-style handle can be "zipped" bags. Two D-rings for attaching shoulder strap.



LF-XB102

Material: 600D Polyester

SIZE: 40x40x34cm

The Deluxe Gear Bag Without Wheels. We made it possible to take all your equipment with you in one bag. Includes a vented pouch to help keep your gear dry and stay mildew free. Also has a name plate holder for easy identification as well as reflective striping makes it easy to find even at night.



Self Contained Breathing Apparatus



LF-XB301

Name: Cylinder Cover

Material: 270gsm Fire resistant fabric

Volume: for 6.8L carbon fiber cylinder or 9L

Color: Orange, and black color for options

LF-BR102



- Cylinder Volume: 9 L
- Working pressure: 300bar
- Air Storage capacity: 2700L
- Cylinder Materials: Carbon fiber
- Inhalation resistance \leq 500pa
- Exhalation resistance \leq 1000pa
- Alarm pressure 5.5 ± 0.5 Mpa
- Alarm sound \geq 90db
- Using temperature -30°C - 60°C
- Time of using 90 mins

LF-BM101



LF-BM102



LF-BM103



LF-BM104



LF-BM105



LFBH206



LF-BH207



LF-BH208



Notes:



LICHFIELD FIRE & SAFETY EQUIPMENT CO. LTD.

DOWNLOAD
e-CATALOGUE



www.lifeco-uk.com



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