

COMPANY PROFILE



Wermany Technical Services
LLC- Warner Group



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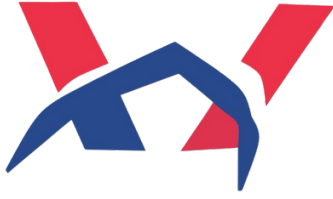
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INDEX



- **INTRODUCTION**
- **MISSION AND VISION**
- **TYPE OF WORK**
- **OUR PRODUCTS**
- **CONTACT US**

INTRODUCTION ABOUT OUR COMPANY



ABOUT US

**We pride ourselves on being
the most reliable fire
protection company in UAE**

With a goal of revolutionizing the FLS industry, Warner Group was established in United Arab Emirates in 1999.

Now, Warner Group has its Head Quarters in UAE with a soft presence in, Qatar, Saudi Arabia, Oman, Bahrain, Kuwait, Libya, Iraq, and Pakistan as a leading Fire Fighting and ELV solutions provider.



ACHIEVEMENTS

1999

Launch of
Warner Group

2011

Dubai Metro
Project

2017

Khalifa Data Center
Project

2019

First overseas O&G
Project (Oman)

2022

Setup a presence in
Abu Dhabi & Sharjah

2023

Sea World Theme Park
Project

MISSION AND VISION



OUR VISION

At WARNER Group, our vision is to lead the paradigm shift in safety by challenging the conventional belief that all man-made compounds are inherently safe. We envision a future where our commitment to environmental and human-friendly fire prevention, suppression, and ELV solutions not only redefines industry norms but also contributes significantly to creating a cleaner, better world. We aspire to be pioneers in promoting and implementing technologies that prioritize sustainability, human well-being, and ecological balance. Our vision is to be recognized as a global force that not only provides cutting-edge solutions but also shapes the industry narrative towards a more responsible and conscious approach to safety.



OUR MISSION

To reverse our assumption that all man-made compounds are safe until proven otherwise. To leave a cleaner better world and only promote environmental & human friendly fire prevention, suppression and ELV solutions.. Our Mission is to expand and continuously improve the quality of services we provide and to be flexible to meet the changing need of both customers and the markets in which we operate. Commit ourselves to achieving the highest standards of quality and safety. Provide professional and technical training to develop the individual skills of employees within an environment conducive to the recognition of the importance of knowledge.

OUR PRODUCTS



WATER MIST SYSTEM

Water mist, created by specialized nozzles, effectively controls fires by utilizing small droplets with increased surface area for improved heat absorption. This system cools flames through evaporation, displaces oxygen, reduces radiant heat, and wets the fire. Applied in diverse settings like Commercial Land, Industrial areas, Data Centers, Tunnels, Heritage sites, and Marine & Offshore environments.



FEATURES AND BENEFITS

- **Low water consumption**
- **Low water pressure**
- **Minimal water damage**
- **Energy efficient pumps**
- **Small water tanks**
- **Scalable**
- **Easy installation and low maintenance**
- **No need for ventilation system shutdown**
- **Non-toxic**



OUR PRODUCTS



INERT GAS SYSTEM



Inert Gas Suppression swiftly reduces oxygen to prevent combustion using argon and nitrogen. Non-corrosive and safe for materials, it achieves design concentration in 60 seconds, offering an effective fire extinguishing solution. Ideal for various applications, including Data Centers, Hospitals, Museums, and Laboratories, inert gas systems provide tailored fire suppression.

bettati
ANTINCENDIO

LPG
Johnson
Controls

FEATURES AND BENEFITS

- Zero Ozone Depletion Potential (ODP)
- Zero Global Warming Potential (GWP)
- Multiple Hazard Protection
- Remote Container Storage Location
- Weight Similar to Air
- No Combustion By-Products
- Electrically Non-conductive
- No Fogging & No Residue



OUR PRODUCTS



FM 200 SYSTEM



FM-200 Clean Agent is a non-polluting, electrically non-conductive fire protection agent, eliminating heat to prevent combustion. Widely used globally as a successor to Halon 1301, it's proven safe for occupied areas, with precision-designed systems adhering to global standards. Applied in various settings, including Data Processing Facilities, Telecommunication Facilities, Medical Facilities, Libraries, Museums, and Flammable Liquid Storage Areas.



Johnson
Controls



FEATURES AND BENEFITS

- Total flooding
- Extinguishes in less than 10 seconds.
- Low environmental impact.
- Electrically non-conductive.
- Non-toxic.
- Odorless, non-conductive & leaves no residue
- Eco-friendly option with zero Ozone Depletion Rate.
- Not risky to people compared to other alternatives like CO2.



OUR PRODUCTS



NOVEC 1230 SYSTEM



FEATURES AND BENEFITS

- Fast Extinguishment
- World-wide recognized and approved extinguishing agent
- Long-term technology
- Flexible design capabilities for small or large floor plans.
- Ozone Depleting Potential (ODP) of zero
- Negligible Global Warming Potential (GWP) of just one
- Five-day atmospheric lifetime
- Is safe for property, people, and to the environment
- To protect critical business assets, such as sensitive equipment



OUR PRODUCTS



KITCHENHOOD FIRE SUPPRESSION SYSTEM

Lehavot's Kitchen Shield is a pre-engineered Fire Suppression system designed for commercial kitchens, ensuring flexible installation and reliability. With advantages like fewer moving parts, patented actuation, and no replaceable components, it offers a cost-effective solution for various establishments. Applied in settings including Cruise Ships, Restaurants, Hotels, and more, Kitchen Shield provides rapid response and simplicity.



Manual Pull Station



Mechanical Release Module (MRM)



Detector Bracket Assembly



Wet Chemical Agent Cylinders



Nozzles

FEATURES AND BENEFITS

- Fast fire control and safety in grease related fires
- The cooling effect prevents reigniting
- Designed for various risks of kitchen fires
- Easy to clean and to refill after fire
- It reduces the potential damage of a fire to a commercial kitchen.
- Longer pipe run limitations than competitors allowing more flexibility
- Non toxic
- Low maintenance



OUR PRODUCTS



ASPIRATING SMOKE DETECTION SYSTEM

The QUARTAS series provides drastically better performance of very early fire detection and better immunity to false/unwanted alarms, than any other competitor in the market

AVA uses high-power, short-wavelength blue LED as the detection light source. It is very sensitive to small smoke particles generated during the incipient stage of a fire, at which time the smoke is invisible to human eyes. The highest alarm sensitivity of AVA high sensitivity smoke detector is 0.005%/m, which is 1000 times more sensitive to conventional point type smoke detector



FEATURES AND BENEFITS

AVA PREVENT
Aspirating Cabinet Smoke Detection

- 10 speed aspirator (More nuance and flexibility to suit applications)
- Highest sensitivity range as compared to alternatives
- AI assisted algorithmic and patented sensitivity calibration
- Greatly enhanced coverage area per ASD panel
- High power Blue LED as a detection methodology, proven to be superior as opposed to traditional approaches
- Fulfills the NFPA criteria to be recognized as a VEWFD (Very Early Warning Fire Detection) system



OUR PRODUCTS



LINEAR HEAT DETECTION SYSTEM



LEHAVOTDELTA Linear Heat Detection provides cost-effective early detection for fire and overheating in challenging environments. Using advanced technology, it offers real-time alerts, easy installation in large or confined spaces, and meets rigorous standards (ISO 9001:2008, FM 3210, EN54, MIL-STD 810, MIL-STD 461, MIL-STD 1275). Ideal for diverse applications requiring efficient heat detection

FEATURES AND BENEFITS

- Super-fast detection which detects out-of-range temperature fluctuations in less than 1 second
- Distant sensing that identifies overheating or fire at a considerable distance from sensor tubing
- Robust & durable so as to tolerate grime, dirt and other harsh conditions
- Reliable performance with build-in-test capability alerts to showcase any degraded performance metric.
- Cost-effective because it replaces the need to have multiple detectors and separate control unit



OUR PRODUCTS



BUS FIRE PROTECTION SYSTEM

Lehavot's BUS Shield offers comprehensive and cost-effective fire protection for buses, crucial in public and school transportation. Utilizing Lehavot's DELTA linear fire and heat detector, it ensures immediate alerts to drivers and efficient extinguishing actions, addressing the critical challenge of early detection in concealed engine and battery compartments.



FEATURES & BENEFITS:

- **FRV Fast Release Valve for 10ms extinguishing cylinders (MIL-STD-810).**
- **Real-time driver alerts provide early threat notification before it's in their line of sight.**
- **Flexible stainless steel pipes with Teflon internal coating ensure simple and fast installation.**
- **Unique cloud-based Wi-Fi diagnostic platform reduces bus downtime by 30% and overall ownership costs.**
- **Best-in-class dry chemical ABC for excellent suppression performance.**
- **Internal rechargeable batteries for backup.**
- **Built-in test feature for continuous system monitoring.**

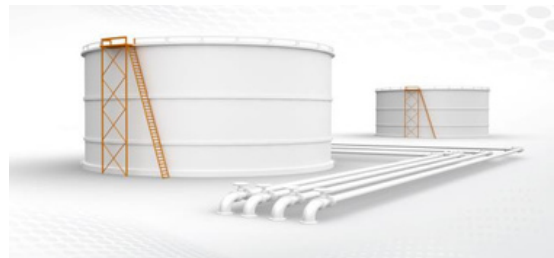


OUR PRODUCTS



FLOATING OIL TANK RIM PROTECTION SYSTEM

Lehavot's OIL TANK Shield is an advanced fire protection system for petroleum storage tanks with floating roofs. Designed to detect and extinguish rim-seal fires at their incipient stage, it utilizes a Linear Heat Detection System for rapid response within 10 seconds. The system deploys extinguishing foam through peripheral nozzles to safeguard the rim-seal area, while simultaneously alerting facility personnel for prompt action.



FEATURES & BENEFITS:

- **Full BIT (Built in Test) Capability**
- **Remote control sensitivity calibration**
- **Zone 1 Explosion Proof System**
- **Automatic extinguishing System**
- **Full tank circumference coverage**
- **Monitoring of all system components**
- **Alerts to main control room and fire station**
- **Rapid fire detection to minimize damages**
- **Identifies fires at a distance from the sensor tubing**
- **Field programmable system**



OUR PRODUCTS



LEAK DETECTION SYSTEM

Digi-Flex Series is the most advanced Liquid Leak detection System in the global market. It is a digital system with a unique design topology and thus allowing a full span 2,000m under 1 single detection system. It is capable of detecting multiple leaks simultaneously. Also, it has the capability to do real time remote monitoring on liquid leak size.



LIQUID



ACID

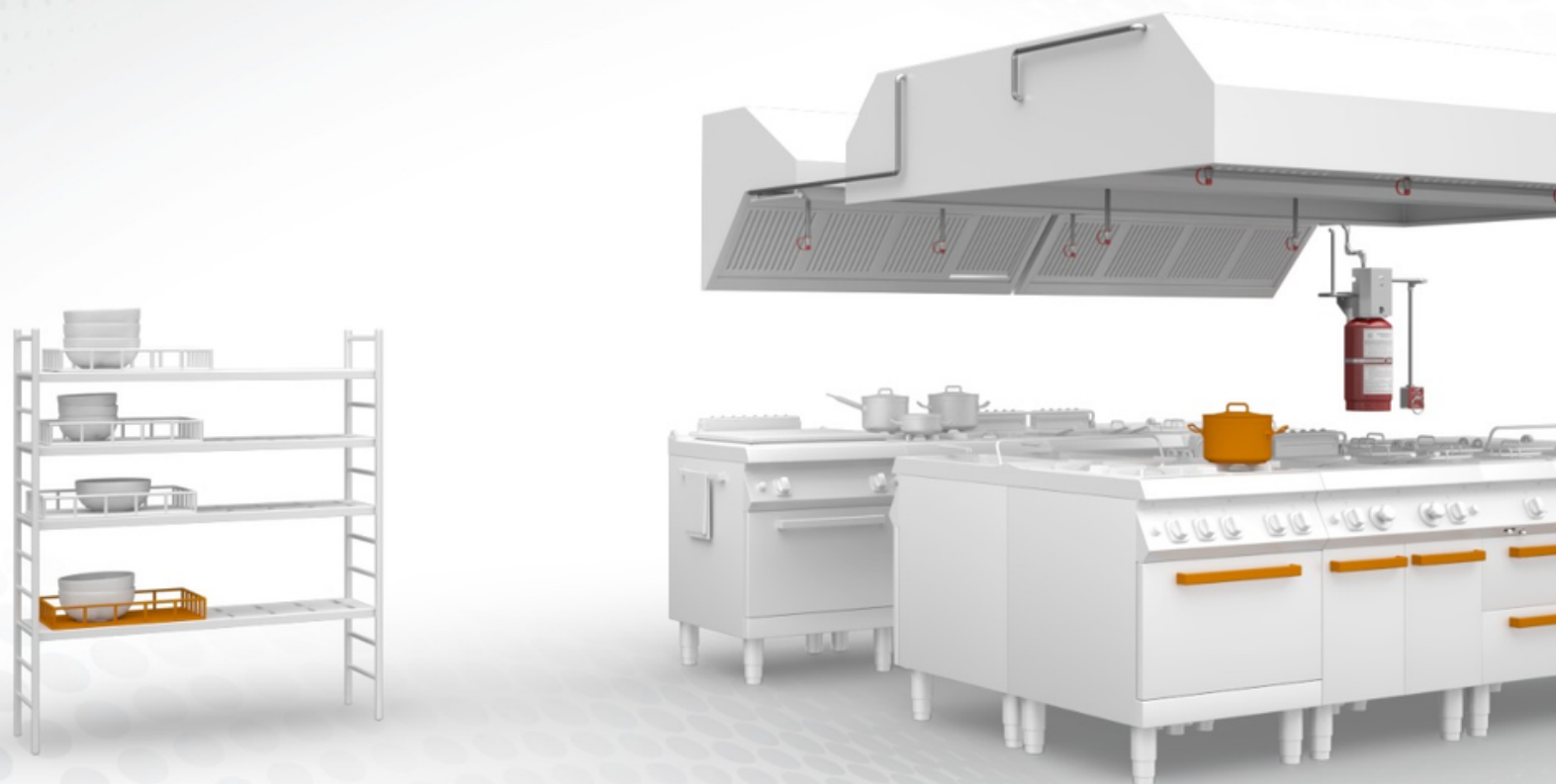


OIL & GAS

FEATURES & BENEFITS:

- Communication via Modbus/RTU, Modbus/TCP, SNMP and SMTP/Email
- Sensitivity adjustment capabilities
- Fail safe loop back allow the continuation of leak detection even if a cable breaks somewhere
- Unique design topology powers the sensor module network, leading to meaningful power efficiency
- Full customization
- Flexible in design configuration





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