

### WHAT IF YOU COULD STOP A FIRE BEFORE IT EVEN STARTS? WITH WAGNER YOU CAN.

# Leading Facilities Worldwide Trust WAGNER for Proactive Fire Protection

Most companies and institutions have a system in place to minimize damage if a fire breaks out. But why not prevent a fire before it even occurs? That is precisely what WAGNER's trailblazing fire prevention solution is all about.

#### **OxyReduct®: Prevention is the New Protection**

Leveraging the latest technology, OxyReduct<sup>®</sup> introduces non-toxic nitrogen into the atmosphere in an energy-efficient, eco-friendly way, reducing oxygen levels to below the point at which a fire can start. Facilities remain safe and accessible by personnel; energy savings go up and operating costs down.

Certified by VdS, Germany's leading independent testing institution for fire protection and security, OxyReduct<sup>®</sup> is ideal for use across a wide range of building applications, including IT and data centers, warehouses, cold storage facilities, museums, libraries, archives, and much more.



# WAGNER: A Global Leader in Fire Protection

Since 1976, WAGNER has set the standard for global market leadership and innovation in commercial fire safety and prevention. Today, with offices in 12 countries across the globe, WAGNER provides the highest level of fire prevention to over 700 organizations worldwide, including the British Library, Daimler, Jaguar Land Rover, Porsche, VW, Intercontinental Hotels, and many more.



#### OxyReduct®: Perfect for Cold Storage

OxyReduct<sup>®</sup> is especially well-suited for high-bay cold storage warehouses, where overheated cables or technical defects in the cooling systems carry a high risk of fire, and where the narrow stacking of goods hampers fire fighting efforts. Plus, the dry atmosphere and the abundance of packaging materials make fires spread fast. Another challenge in these environments: Water-based fire extinguishers and sprinkler systems cause irrevocable damage to the stored goods.



# OxyReduct<sup>®</sup>: THE GOLD STANDARD FOR FIRE PROTECTION AROUND THE WORLD





#### Preferred Freezer Storage (USA)

Preferred Freezer Services, Inc., a leader in refrigerated warehousing, built the largest single cold storage facility in North America – and the first in the US to feature an oxygen reduction system. Lead contractor Victory Unlimited installed WAGNER's OxyReduct<sup>®</sup> to ensure proactive fire prevention throughout the 455,000 sq ft facility.

 OxyReduct<sup>®</sup> protects a new Preferred Freezer Services high-bay storage facility – largest of its kind in the world.

"Thanks to OxyReduct<sup>®</sup>, nothing can burn in our new, fully automated high-bay cold storage warehouse – the largest in Germany. Our investment, inventory, and operations are fully protected at all times, ensuring the highest level of security while keeping operation costs down."

#### Contact WAGNER's US offices today:

Georg Grewe, Managing Director KLM Logistik

WAGNER Fire Safety, Inc. 20 Park Plaza, #469 Boston, MA 02116 Phone: +1. 781. 899 9100 Email: *info@wagner-us.com www.wagnergroup.com* 



### KLM (Germany)

When building the largest high-bay cold storage warehouse in Germany, leading frozen food and ice cream provider, KLM, chose OxyReduct<sup>®</sup> to protect their valuable assets from fire and ensure business continuity and cost efficiency.



#### Dr. Oetker (Canada)

OxyReduct<sup>®</sup> is providing state-of-the-art fire protection to Dr. Oetker's 22,658 sq ft high-bay cold storage warehouse in London, Ontario.

