

THE FIRE PROTECTION SOLUTION FOR SECURE LOGISTICS PROCESSES

Very early fire detection and residue-free extinguishing with inert gas reliably protect vertical lift and rotary rack storage systems





FIRE PROTECTION IN STORAGE LIFT SYSTEMS

Customized fire protection solution reduces the risk of fires through earliest possible smoke detection and fire extinguishing with nitrogen

The combination of high-density storage with flexible warehousing strategies makes shuttle systems a highly efficient solution and guarantees that delivery capacity, cost-effectiveness and operational safety will be maintained. As the central hub of the system, a failure here directly affects the timely material supply and thus the total performance capacity of a company.

Approved solution offers effective protection from fire risks

The high-density storage in an enclosed shuttle system requires active, earliest possible fire detection. This is the only way to detect a fire as it is just beginning to form and then extinguish it immediately. Fires can spread quickly depending on what material is being stored, causing severe losses. Even in the early phases of fire development, the smoke particles given off can cause extensive damage. A highly sensi-

tive air sampling smoke detection system uses continuous, false alarm-proof air sampling to detect the tiniest smoke particles in the shuttle at the earliest possible point in time. If a fire is detected, a nitrogen extinguishing system will be triggered which will suffocate the fire effectively and above all not leave any residue behind. The extinguishing cylinders are equipped with flow regulators for soft flooding.

VdS-tested effectiveness for efficient extinguishing

The narrow spaces between the trays present a particular challenge when it comes to uniformly distributing the extinguishing agent (nitrogen). A special diffusor pipe is used to evenly feed the extinguishing gas into the storage lift system through many small apertures at varying heights in the storage system (which can be up to 30 metres high). Follow-up flooding is commenced shortly

after the initial extinguishing in order to compensate for leaks in the shuttle system which are required for structural reasons and ensure dependable fire protection exceeding the 10-minute hold time required by VdS. Extinguishing agent cylinders are triggered at intervals in order to do so.



WE PROTECT WHAT'S IMPORTANT: YOUR MATERIAL SUPPLY.

Even small fires can cause a great deal of damage. logistics processes can be interrupted, assets and goods can be destroyed.

According to the Allianz Risk
Barometer, 45.7 % of companies
worldwide rate an operational or
supply chain interruption as the
number 1 risk a company can face,
followed by natural disasters in
second place and fires/explosions
in third place. However, one must
keep in mind that the second and
third-place risks will also lead to a
disruption of logistics processes.
The high concentration of valuables
in storage areas and the high-investment storage technology cannot be
protected from every risk of failure.

But customized fire protection solutions will drastically minimise the risk of fire and the extent of damages.

Together with Kardex Remstar, a world leader in highly dense storage systems, WAGNER has developed a fire protection for vertical shuttle and paternoster systems.

Applications:

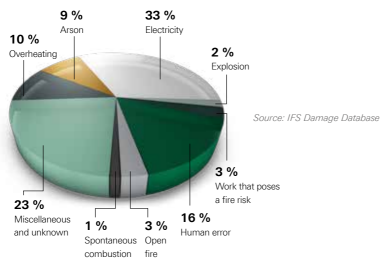
- Automated small-parts warehouse
- Vertical storage lift systems
- Vertical rotary rack systems (paternoster)
- Dynamical automated storage systems

About us

WAGNER Group GmbH has been developing and producing fire protection systems since 1976 and has established itself internationally as an innovative provider of fire prevention solutions. Its high quality standards and constant efforts for improvement and perfection are the successful drivers of internal research and development work, resulting in over 700 patents to date.

WAGNER is a global technology leader in the field of early fire detection and active fire prevention and covers the complete service portfolio for its customers from planning and design to system construction and servicing. Its product range focuses on four key system functions: fire detection, fire prevention, fire extinguishing and fire risk management.

Most common cause of fire



FUNCTIONAL PRINCIPLE OF FIRE PROTECTION SOLUTION

Diffusor pipe (Patent pending)
Nitrogen, the extinguishing gas, is
fed through the diffusor pipe and
distributed uniformly throughout
the shelving system through many
small apertures.

Fire extinguishing system with nitrogen

The extinguishing cylinders hold 80 or 140 litres of non-liquefied extinguishing gas under 300 bar pressure and are stored in separate, space-saving cylinder banks. The natural inert gas nitrogen will be introduced gently, i. e. at minimal pressure.



Extinguishing zone (inside)



The specially developed diffusor pipe with proven effectiveness has the VdS approval G316002.

The project planning is in accordance with the VdS 2380 guideline.

WAGNER is a certified constructor with the VdS approval E1397001 for nitrogen fire extinguishing systems (VdS system approvals are S303006 and S315002).

Manual release

kardexremstar

Enables you to man system if a fire is d



Shuttle system

Shuttle systems are used in buffer stocks for small components, tools and spare parts as well as medication storage in order to optimise the flow of goods, room capacities and manpower requirements. The shuttle systems from Kardex Remstar are up to 30 m high.

Alarm indicator

The electrical alarm is carried out by a combination of flashing lights and signal horns.

Optional: In the event of of personal injury, the additional acoustic alarm uses a pneumatic signal horn to notify the personnel that a fire has been detected and that extinguishing is about to commence.

Air sampling smoke detector system

The TITANUS® air sampling smoke detector system continuously analyses the room air actively by taking samples of the air, detecting even the tiniest traces of smoke as early as possible (up to 2,000 times more sensitive than conventional point-type detectors). The air sampling smoke detection system detects in dual detector dependency on both front sides within the shuttle via a vertical pipe route.

nually activate the extinguishing etected.

WELL-PROVEN FIRE PROTECTION SOLUTION



4 extinguishing zones of 50 to 240 m³ for liquid and solid intermediate products for the pharmaceutical industry.

Went into operation: 2012, Biberach (Germany)



4 shuttles for electronic and mechanical components for ICE train maintenance Went into operation: 2011, Frankfurt (Germany)



3 shuttles for electronic components with a volume of approx. 115 m³ each.
Went into operation: 2013, Espelkamp (Germany)



4 shuttle blocks with 3-5 shuttles between 170 and 430 m³ each for storing small parts such as screws, fastening material and electronic components.

Went into operation: 2013, Schrobenhausen (Germany)



3 shuttles of 35 m³ each for SMD components. Went into operation: 2015, Allendorf (Germany)



1 shuttle for storing of components and parts for engine production.

Went into operation: 2015, Walluf (Germany)

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WAGNER sets standards in fire protection – with innovative and comprehensive solutions

Fire detection and alarm systems

Very early fire detection systems (TITANUS®)

Active fire prevention (OxyReduct®)

Fire extinguishing (FirExting®)

Hazard management (VisuLAN®)

In cooperation with

kardex remstar

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