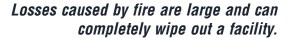
SPECIAL HAZARDS
PROTECTION

AUTOMATIC FIREFIGHTING SYSTEMS

TIMBER INDUSTRY









Hazard type

Wood is a renewable and eco-friendly raw material used widely for its great versatility, workability, warmth and comfort to the user. Various certificates and quality seals also ensure sustainable source and environmental sustainability.

It is, however, highly combustible, so that fire protection is both a legal requirement and a necessity for users' peace of mind.

The timber industry comprises a wide range of processes, all of which are complex and increasingly automated (including heavy machinery). In addition to the usual fire protection standards, the industry is governed by its own guidelines and standards, given its particular level of danger.

Of all the activities in this sector, the processes most commonly prone to fire can be classified into:

Extraction phase: fire in vehicles and tools used, easily extensible to storage and supply areas.

Primary processing: great variety high-risk thermal and mechanical treatments (dryers, mills, presses, debarking machines, sanders, etc.).

Furniture, board factories, etc.: In addition to the above, there are adhesives, varnishes, paints and finishing machines which expel a potentially explosive fine powder.

Warehouses: of any kind, due to the great fire load they house.

The imperative need for a fixed and autonomous fire protection system is explained by the huge fire load present in the form of accumulated material and residues such as sawdust and fine powder, which facilitate the rapid spread of flame and generate potentially explosive atmospheres.

Should any outbreak occur, it quickly becomes an uncontrolled fire very difficult to control if there is no personnel nearby or if the extinguishing is not adequate.

Sources of risk

Most sources are located in the material processing area, although any area can be subject to fire for any of these reasons:

Accumulation of combustible material: large and difficult-to-control stock of raw materials, products and residues.

Explosions: caused if dust and ambient particle levels exceed the maximum allowed.

Machine processes, automation:

- Drying and heat treatment: hot spots and overheating.
- General processing: debarking, chippers, saws, etc., due to the high level of residues and debris.
- Friction, grinding and /or abrasion: releases highly flammable hot particles by the process itself.
- Finishing: very flammable paints, varnishes, resins, etc.
- General machinery, with their own hazards such as electrical, hydraulic, fuel and lubricant leakage, etc.

Internal traffic: forklifts and conveyor belts, mainly, with the inherent problems associated with moving through a medium with plenty of combustible material.

Other: electrical or mechanical failures, lack of maintenance, obstructions, negligence, cutting or welding work, dust, etc.

When fire breaks out it spreads rapidly, with very high risk of spread due to high fire load.

SIEX highlights the following preventive measures:

- Early detection and alarm
- Automatic stop of processes around the outbreak.
- Standalone and independent action.
- Fire extinguishing and/or outbreak control.
- Concrete determination of the protection needs of each area.
- Employee training.
- Security measures for the evacuation of staff present.

Specific protection

Special action in high-risk spots: dryers, mills, dyeing/painting/varnishing areas, conveyors, etc.

Appropriate and effective maintenance.

Control of sawdust and dirt accumulation

Control of dust and suspended particles, including inertization, if applicable.

Minimize sources of ignition: sparks, heat static electricity, friction, etc.

Complying with applicable regulations (general and specific) in terms of protection.

Complying with insurance company requirements.

SIEX FIRE FIGHTING SYSTEMS

The many uses and areas included in a wood processing plant requires combining different protections, depending on the characteristics and needs of each environment being protected.

In general, general areas such as offices, electrical panels, paint booths, etc., will be protected as indicated in the respective documents for the various systems: SIEX-HCTM, SIEX-NCTM 1230, INERT-SIEXTM, SIEX CO₂TM, etc.

All SIEX systems operate automatically and autonomously.

They are very fast-acting, to avoid serious damage to the supply chain or production downtime.

They have national and international certifications and approvals.

The design will adapt to various types of risk, regulations and existing constraints.

SOLUTIONS:

Inert Gases

Recommended to protect rooms occupied by staff or housing valuable assets. These are clean gases, chemically and electrically neutral, so they don't damage delicate installations or leave residues that may cause damage.

INERT-SIEXTM offers the widest range of inert gases in the market: IG-541 (N + Ar + CO₂), IG-100 (nitrogen, N₂), IG-01 (argon, Ar), IG-55 (N₂ + Ar) at different pressures (storage at 150, 200 or 300 bars and discharge at 60 bars) to travel long distances and perform rapid discharges.

Environmentally friendly: Zero ozone depletion potential (ODP) and zero increase in global warming potential (GWP).

Good performance at low temperatures.

Cost-effective, extensive global available with no brand restrictions.

No damage to equipment.

Very stable behaviour.

Suitable for occupied areas.





WATER MIST

Protection recommended for presses, dryers, conveyor belts, sanding or parts finishing machines, etc.

Water mist optimizes extinguishing, as it forms droplets that maximize the exchange surface to ensure very fast cooling by heat absorption.

Ensures extinguishing by total flooding or local application. Design flexibility is total and also permits scrubbing of dust, smoke and particles suspended in the atmosphere.

Does not flood the room, so that downtime is reduced and there is minimal or no damage to materials, goods and equipment. Leaves no residue and allows safe evacuation of occupants.

Minimum space requirement
Application versatility
Environmentally friendly
No sealing required
Low cost use and maintenance
Rapid temperature drop

DRY POWDER

It is very suitable for wood finishing machines, paints and hazardous substance storage, as well as leaking machines and fueling points.

SIEXTM IND uses dry chemicals to combat special hazards. It works by total flooding (closed enclosures) or local application (large or open spaces).

It is recommended for being suitable for flame suppression on liquid fuel fires that may have been spilled and also in solid or energized fires. Effectively separates airborne material from air, preventing combustion from taking place.

SIEX has different types of powder: ABC powder, BC powder, D powder and K powder.

FOAM

SIEXTM FOAM PREMIX is used on flammable liquids that may be present in finishing or paining machines and in material storage areas. It is used when other conventional agents are not suitable, since it covers the source of fire with a homogeneous layer of foam that prevents contact with atmospheric oxygen.

This barrier cools surfaces, prevents leakage or re-ignitions and stops the spread of fire or its vapours and fumes.

It is supplied as a premix to ensure rapid action and the autonomy of the installation.

Carbon Dioxide

This multipurpose extinguishing agent is ideal for the comprehensive protection of both enclosures and equipment. The action is fast and achieves immediate cooling. It prevents re-ignitions and can be designed according to various constraints:

- For local application on specific hazards in extensive or open areas.
- For total flooding in enclosed warehouses, unoccupied rooms, machinery, etc.
- Extended discharges to ensure concentration
- Low-speed discharges in the event of risks of spreading, especially sawdust, paint, etc.

In certain storage areas it works against deep-seated fires.

In case of permanent or occasional presence of staff in the proximity, include security measures in order to facilitate their evacuation. SIEX has retarders, odorizers and pneumatic sirens that facilitate safe evacuation.

Small spaces

SIEXTM SMS is the ideal solution for the protection of vehicles, engines, industrial machinery and small spaces. Compatible with HFC-227ea and HFC-125, installation efforts are minimal and it offers the same safety and total extinction guarantees. It can be connected directly to a flexible discharge hose, without piping.

Clean and immediate extinguishing

Minimal and easy installation, even without piping

Horizontal or vertical mounting

Very stable behaviour to changes in temperature, humidity and long periods without use.

Safe for equipment, components and people (operators, drivers)

No residues and is not toxic.

No residue, non-corrosive

Low cost and easy to supply

Safe for equipment

clean, no residue

Immediate, highly effective extinguishment

OTHER SPECIAL HAZARDS PROTECTING BY SIEX:

SERVICE STATIONS TELECOMMUNICATION CENTRES HISTORIC BUILDINGS

ARCHIVES AND LIBRARIES HOTELS ROBOTIC PARKINGS

DPCs HOSPITALS WIND TURBINES

PAINT SPRAY BOOTHS EDUCATIONAL ESTABLISHMENTS STEEL INDUSTRY

ELECTRICAL PANELS TRAIN AND UNDERGROUND STATIONS BANKS

INDUSTRIAL KITCHEN TRAINS OFFICES

TURBINES AND GENERATORS TRANSFORMERS LARGE VEHICLES

ROAD TUNNELS OFFSHORE PLATFORMS CONVEYOR BELTS

NATURAL GAS PLANTS SOLAR THERMAL PLANTS GAS PUMPS

CLEAN ROOMS MACHINE TOOLS OIL & GAS

CABLE TUNNELS PRINTING INDUSTRY TIMBER INDUSTRY



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