

AQUASYS
firefighting is responsibility

■ BUILDINGS ■ TUNNELS
■ INDUSTRY ■ RAIL



FIRE FIGHTING
WITH HIGH PRESSURE WATER MIST

FIRE FIGHTING WITH HIGH PRESSURE

FIRE FIGHTING IS RESPONSIBILITY

BUILDINGS

The use of high quality stainless steel design parts allows an efficient and architecturally sophisticated fire protection solution.

INDUSTRY

Installation of the robust and durable AQUASYS fire fighting system in new or existing industrial plants increases plant availability while covering a variety of fire risks.

TUNNELS

The AQUASYS fire fighting system for tunnels is one of the core elements of modern safety equipment for minimising the potential risks in road construction.

RAIL

Space and weight optimised components together with the environmentally responsible technology of AQUASYS fire fighting systems allow space saving and sustainable installation in rail vehicles.

SPRAYING TECHNOLOGY

We provide environmentally responsible, innovative solutions through intelligent use of the unique physical properties of high pressure water mist. Our solutions are used in the fields of cooling and the replacement of structural fire partitions or visual barriers.

We are a leading international supplier of fire fighting equipment and process engineering spray/atomisation solutions, based in Linz in Upper Austria.

We are a reliable, flexible and innovative partner, providing high quality systems to design engineers, manufacturers and operators of buildings and transport infrastructure, machinery and equipment, as well as railway and special purpose vehicles.

Extensive expertise in the fields of systems engineering, simulation and life cycle costs, as well as quality, project and process management, are complemented by our first class production, assembly and service facilities. Getting to know the customer's individual application allows us to offer expert advice and a cost effective solution. We also maintain close contact with partners from research as well as fire fighting and fire protection institutions, and are always ready to meet new technological challenges.

ENGINEERING & SYSTEM EXPERTISE

PHYSICS OF WATER MIST

SYSTEM COMPARISON

BUILDINGS & INDUSTRY

RAIL & MOBILE FIRE PROTECTION

TUNNELS & SPRAYING TECHNOLOGY

DEVELOPMENT, PRODUCTION & SERVICE

SYSTEM DESIGN

004-005

006-007

008-009

010-011

012-013

014-015

016-017

018-019

SOLUTIONS WITH SAFETY



004005

ENGINEERING & SYSTEM EXPERTISE



Responsibility and trust in the product

Flexibility and readiness for use

Added value through constant further development

RESEARCH & DEVELOPMENT

Real fire tests and cooperation with research centres.

ENGINEERING

Flexible solutions in cooperation with accredited institutions.

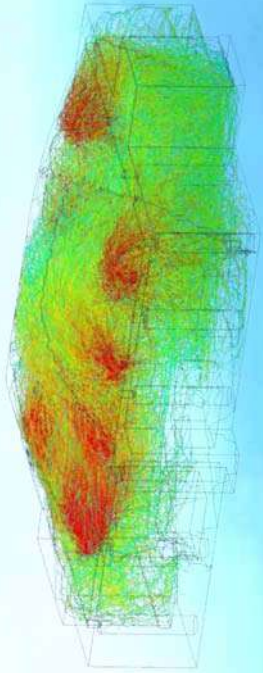
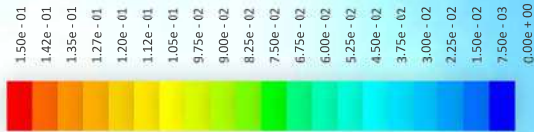
PRODUCTION & ASSEMBLY

High quality design from a single source.

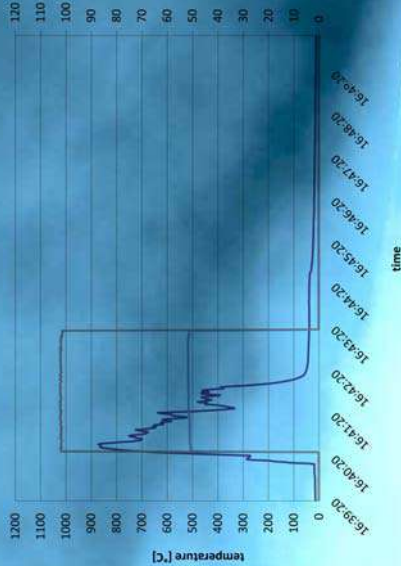
COMMISSIONING & SERVICE

Satisfied customers as the basis for growth.

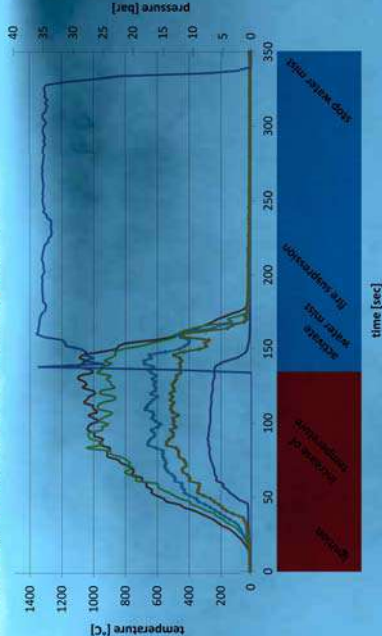
THE PHYSICS OF WATER MIST



Performance on engine room fire



Performance on 200 MW liquid fire



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RESEARCH & SIMULATION

RESEARCH & IMPROVEMENT

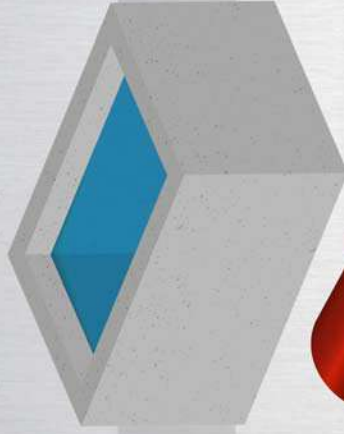
We actively carry out basic research to develop proven technologies as the basis for future systems. As well as participating in support projects and developing patentable products, we also employ modern CFD simulations. The data from numerous real fire tests is

also considered in our custom built models. This puts the knowledge we have acquired on a sound scientific footing and ensures ongoing validation and improvement of our simulation models.



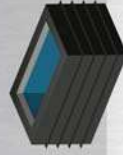
SYSTEM COMPARISON

SPRINKLER SYSTEM



Concrete water tanks are usually required.

HIGH PRESSURE WATER MIST



Upgradeable and transportable water tanks made of plastic or stainless steel are sufficient. (on-site assembly possible)

CARBON STEEL PIPE



Pipes made of carbon steel are heavily rusted after 10 years of service.

Carbon steel pipe, painted or galvanised
Required due to much higher water quantity:
Dimensions DN32 to DN150

Droplet size typically 1 to 2 mm, approx. 4 m²
water surface per litre allowing limited cooling
and evaporation rate

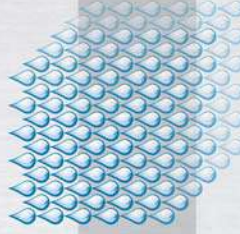
STAINLESS STEEL PIPE



Stainless steel pipe after 10 years of service

Durable and corrosion resistant pipe thanks
to complete stainless steel finish.
Dimensions DN10 to DN40

Droplet size typically 50 to 300 µm, approx. 60 m²
water surface per litre allowing very high
cooling and evaporation rate.
3-dimensional dispersion due to low weight.



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Added value of high pressure water mist systems (HPWM) compared to sprinkler systems

- **Water consumption with HPWM**
Very low: approx. 15 - 35 % compared to conventional sprinklers
- **Water damage with HPWM**
Low due to small water quantity and high evaporation rate
- **Cooling effect of HPWM**
Very high due to small droplets and space-filling property of the water mist
- **Oxygen displacement by HPWM**
Displacement effect of the water mist leads to additional containment of the fire

Fire classifications

Sprinkler systems



High pressure water mist



Added value of high pressure water mist systems (HPWM) compared to gas extinguisher systems

- **No danger to life from extinguishing agents with HPWM**
The use of water instead of extinguishing agents with deadly CO₂ concentrations means no danger to life in enclosed spaces.
- **No additional room partitioning with HPWM**
Water mist also works in open areas or air currents.
- **Quick recommissioning HPWM**
Automatic refilling of the water tank instead of expensive replacement of gas cylinders.
- **Immediate activation after detection with HPWM**
Non-hazardous extinguishing agent allows immediate or selective activation.

Fire classifications

CO₂ extinguisher systems (only in enclosed spaces)



High pressure water mist (also in open spaces)





Historical buildings



Offices, high-rise buildings

... and data centres

BUILDINGS

EFFICIENT & SMART

A highly efficient fire fighting system must take into account that different buildings serve different functions. The protection of a library, the creation of artificial fire zones in modern and open office complexes, or the protection of out-of-sight utility shafts are just a few of these. Maximum availability with a requirement for small installation space and an attractive design are further important expectations of such safety equipment. The specially

developed nozzles with their appealing visual appearance produce a particularly fine water mist, fighting the fire with impressive efficiency and effectively preventing it from spreading. As a result, the water mist system protects not only building structures and escape routes, but also electronic equipment and culturally significant works of art in historical buildings, using 70 - 80 % less water compared with conventional solutions.

INDUSTRY

ROBUST & RELIABLE

High pressure water mist (HPWM) ensures high availability of the production processes by avoiding or reducing standby times. This has already been demonstrated to the satisfaction of our customers in many production processes which have a high fire risk, such as paper machines, cable ducts or test benches. The AQUASYS system is particularly impressive as it quickly contains the fire, minimises water damage and allows fast recommissioning.

In response to the special demands of industry, we have developed individual functions which have proven outstanding in day-to-day operation. Both the production plant and the HPWM system are soon ready for operation again following an emergency. The degree of atomisation and water exposure are adjusted to the specific fire load of each component, and calculated by accredited, globally recognised test institutes under real fire test conditions.



Reliable transformer protection

Flexible small scale central technology



Best possible protection of large industrial facilities



Effective protection for passengers

Supply unit
for roof mounting

Water mist nozzle in the passenger area

RAIL

COMPACT & SAFE

Rail vehicles pose special challenges for fire fighting — both in emergencies and in day-to-day operation. This applies not only to the direct protection of passengers, but also to primarily in preventing the spread of fires in hard-to-reach zones such as the engine and electric systems. To meet the special requirements of mobile fire fighting, we have developed a weight-optimised system that can withstand the high vibration loads and at the same time

satisfy the continual demand for reduced space. The specially developed nozzles produce a particularly fine water mist, fighting the fire with impressive efficiency and effectively preventing it from spreading. This system accommodates the different carriage and compartment styles by targeting specific sources of risk in the passenger area whilst still considering the aesthetics.

MOBILE FIRE PROTECTION

SMALL & EFFECTIVE

The high efficiency of water mist also has outstanding benefits for applications in manual fire fighting. The water mist gun from AQUASYS with its high pressure supply achieves maximum extinguishing power with minimum water consumption in the smallest possible installation space. In contrast to low pressure

systems, the fine misting of water and reduced flow speed combine to fight not only Class A fires (solid fires), but also Class B (liquid fires) and Class F fires (fat fires). The foam pipe can even be used to generate low expansion foam to fight pool fires.

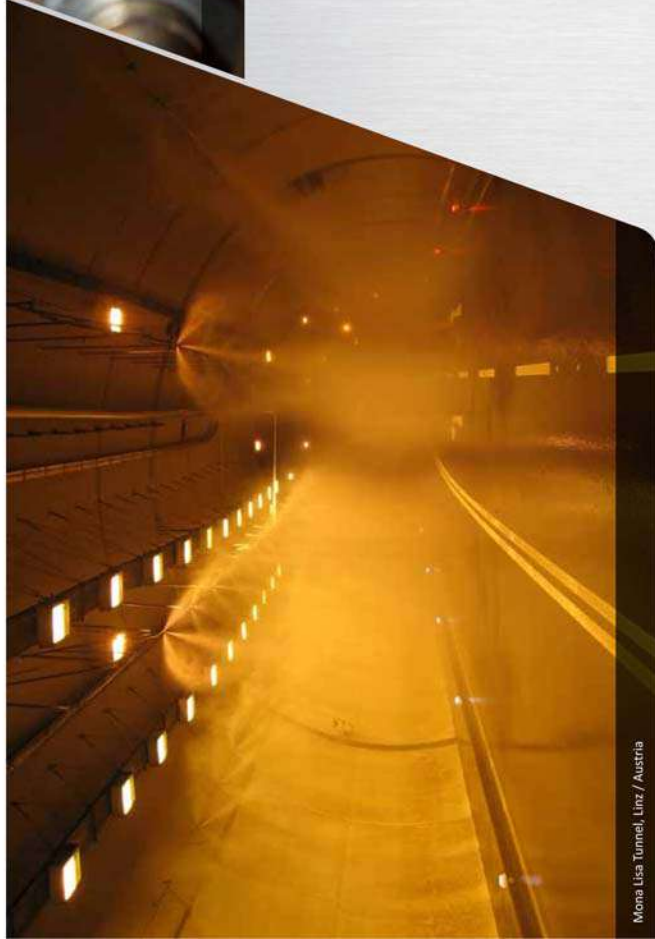
- Perfect tool for initial application
- Easy, ergonomic operation
- Low operational weight
- Solid and liquid fires
- Efficient extinguishing effect minimises water damage



Compact customised car unit

Mobile extinguishing system
for industrial applications

Vehicle fires firmly under control



Mona Lisa Tunnel, Linz / Austria



Space saving in-line nozzle heads



Pump room in Felbertauern Tunnel, Austria

TUNNELS

POWERFUL & UNOBTRUSIVE

Extremely high fire loads (up to 200 MW) and the resulting temperatures (up to and exceeding 1000 °C) are the fundamental challenges which our fire fighting system has been proven to handle. Effective personal protection through immediate activation of the system and good building protection increase the safety of tunnel users, whilst ensuring high availability of the infrastructure for the operators. Specially developed and patented nozzle solutions make it possible to control various fire scenarios, such as solid or liquid fires. The use of high quality materials and coating processes take into account the special requirements of this aggressive environment and the high temperature differentials of the components installed in the tunnel.

SPRAYING TECHNOLOGY

COOL & CLEAN

Intelligent use of the physical properties of water mist and our fluid mechanical know-how have created additional innovative applications. Plant and buildings can be protected by cooling the hot gases from fires or processes and cooling the materials and components used in the production process. Water mist curtains are increasingly used as protection surfaces for visualisations and

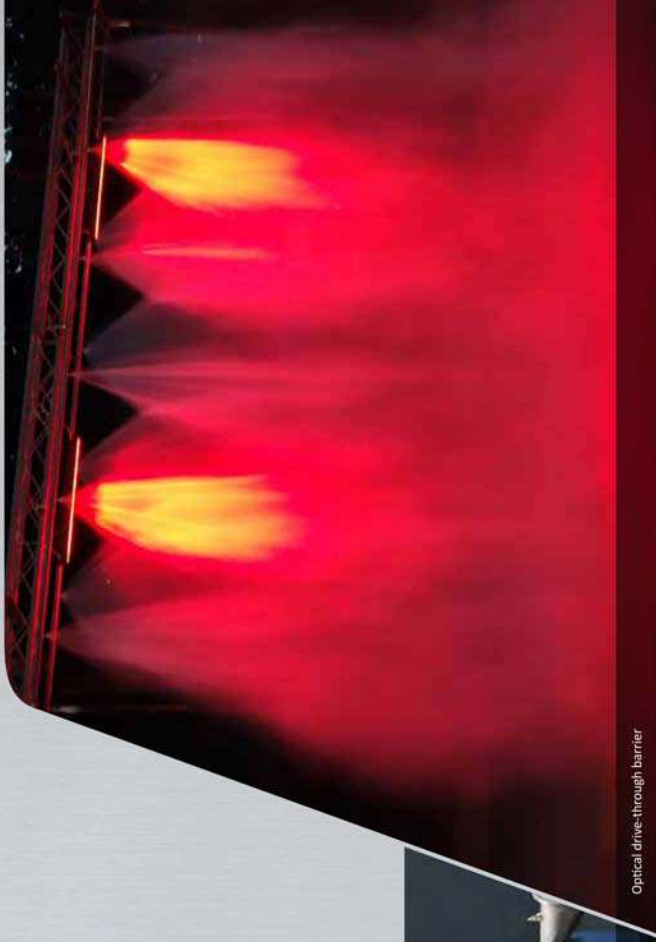
as a visual barrier or a substitute for structural fire safety partitions in modern buildings and transport systems. Extensive knowledge gained from fluidic simulations in combination with the selected use of water hydraulic systems allow applications in industrial cleaning and dust suppression.



Fan protection by smoke gas cooling



High pressure cleaning pump



Optical drive-through barrier



Demo room for visualisation of different spray patterns



Many years of experience and know-how in the industry

Project-specific nozzle heads

DEVELOPMENT

DYNAMIC & TARGETED

The determining factors of our ongoing development processes are efficiency, effectiveness, safety and economic viability. Close contact with our customers and notified body, as well as active cooperation with standardisation institutes, ensure that our development priorities remain clearly focused on the market and the needs of the customer. High pressure test benches up to 800 bar test pressure, a laboratory and a test centre for nozzle development as well as spray pattern optimisation are only some elements of the infrastructure we have directly available in house. The quality and environmental management systems we implemented and practise are supported by independent audits executed by external inspection agencies or our customers.

PRODUCTION & SERVICE

QUICK & RELIABLE

Technology meeting the highest specifications is manufactured in layout-optimised production and assembly halls covering 26,000 m². The focus here is on maximum economic viability, quality and punctuality. Experienced staff, company-trained specialists and an advanced production park ensure maximum productivity. Our service quality is valued by renowned customers around the world. Highly qualified staff are available around the clock to support you. We can also guarantee short delivery times and smooth handling of your project thanks to our own production and an extensive stock.

Production and assembly halls covering 26,000 m²

Highly qualified service technicians



Global application

SYSTEM DESIGN

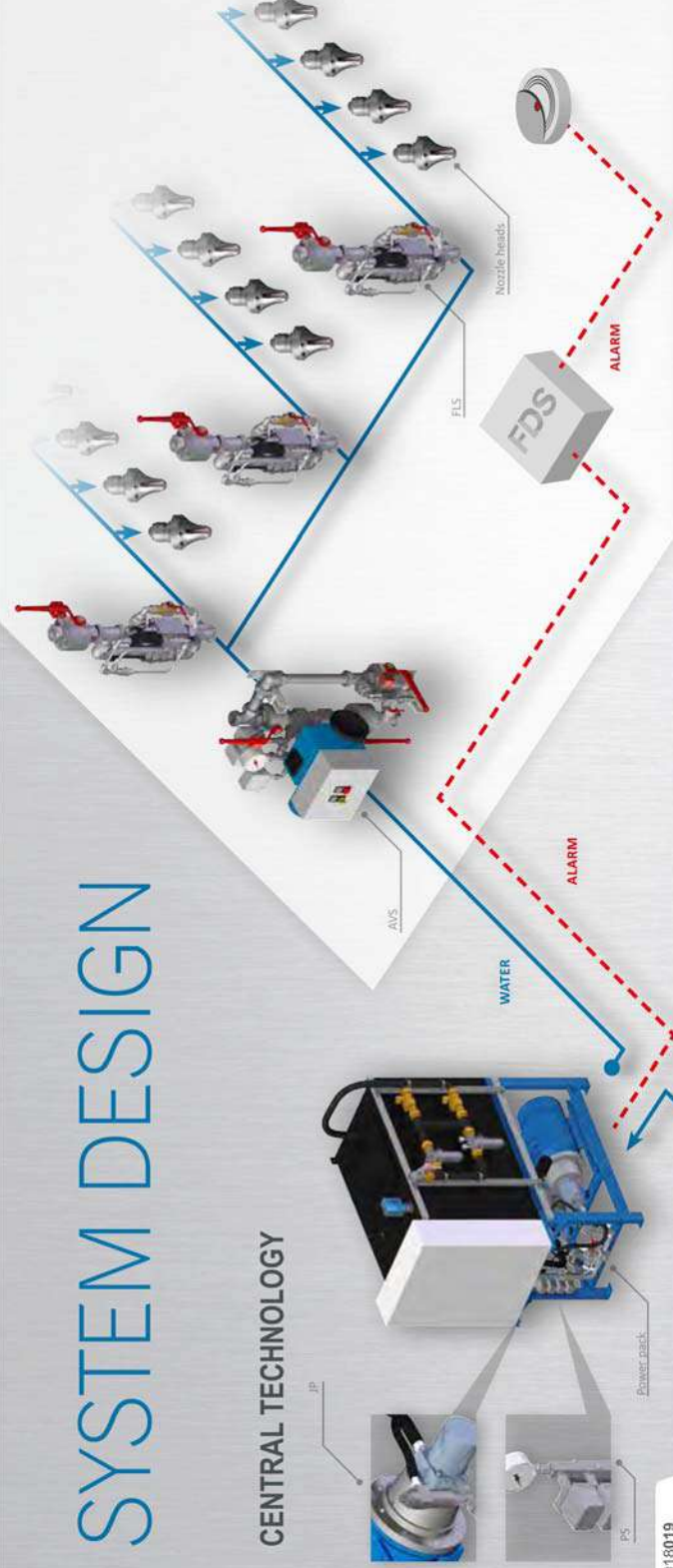
WET SYSTEM

This system is mainly used in buildings and is characterised by an independent activation in the case of fire. The entire pipework system is filled with water up to the nozzles, which are sealed with thermally activated elements, and loaded with a defined standby pressure. An integrated standby pump (JP) keeps this pressure constant.

Thermally activated elements melt when the defined temperatures are exceeded and immediately release the water flow. The resulting pressure drop (alarm via pressure switch (PS)) causes the main pumps, which provide the full power of HPWM system, to start automatically.

Features:

- Permanent monitoring of the pipework system via standby pressure
- Fire fighting takes place only locally via thermally opened nozzle heads
- Optional fire detection for additional advance warning
- Optional standby pressure also feasible via compressed air



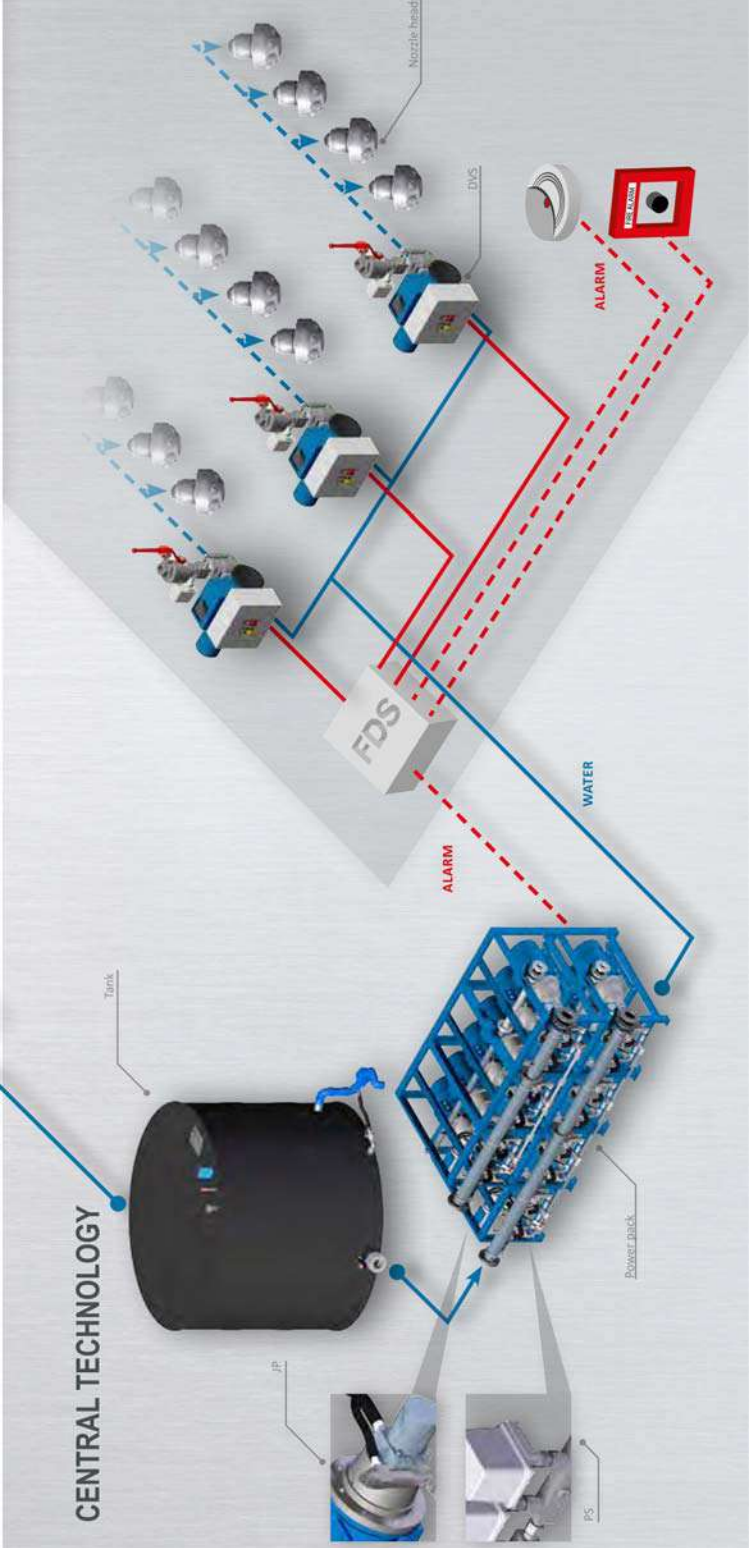
DRY SYSTEM

This system, which is preferred in industrial applications, is characterised by open nozzles, dry pipes and activation of predefined extinguishing sections. The pipework system is filled with water up to the section valves (DVS).

When they are alerted via the fire detection system, each section valve opens and releases the water to all the nozzles in its section. The resulting pressure drop (alarm via pressure switch (PS)) causes the main pumps to start automatically, ensuring efficient fire fighting for the entire section.

Features:

- Targeted localisation of extinguishing areas possible
- Activation via fire detection systems (smoke, flame or heat detectors)
- Application also in areas prone to frost
- Manual activation possible



Fire fighting is responsibility – with this slogan we want to make an active contribution to the safety of people, property and productivity. In order to fulfil this responsibility, we constantly demand and promote the innovative ideas and expertise of our motivated team.

We are glad to discuss your individual requirements. Close cooperation between R&D, sales, project management and production all on one site guarantees the flexibility and customer focus necessary in all sectors.

We invite you to challenge us to identify the benefits of high pressure water mist technology for your requirements and goals! My team and I are always available to share with you our total commitment to the product!

Josef Hainzl
Executive Manager
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