

FOR YOUR SAFETY

WITH OUR HIGH-PRESSURE WATER MIST SYSTEM, FIRE DOESN'T STAND A CHANCE

For industry and buildings

The safety of employees, increased productivity and the protection of buildings are all achieved with our firefighting characterised by the instant three-dimensional dispersion of the extremely and rapid cooling effect as a result.

In tunnels

We can control tunnel fires in excess of Fire in the cramped engine compart-1000°C with extremely high fire loads ment or in the electrical systems of a with a heat release rate of 200 MW rail vehicle must be extinguished imsystems. Our firefighting systems are and ongoing ventilation. Our patented mediately and must not be allowed water mist nozzles, which are extre- to propagate or spread to occupied mely space-saving to integrate, provi- spaces, while fires in the passenger fine water mist, and the outstanding de capable protection in the event of area must be sufficiently controlled fires involving solids or liquids, thereby until secure evacuation of the passenensuring effective protection of the gers can be assured. structure and, as a result, good availa- We have developed firefighting sysbility of your infrastructure.

On rail

tems to handle all of these challenges. The system is weight-optimised and space-saving, withstands even strong vibrations and blends in very well in the passenger compartment thanks to its attractive design.

IN A WIDE RANGE OF **APPLICATIONS**

Our innovative spraying technology know-how is not only used for effective firefighting, but also

- // Compensation for structural fire protection
- // Cooling of objects or smoke gas
- // Visual barriers (projection surface for visualisations)
- // Air conditioning and humidification systems
- // Dust suppression
- // Rain systems

FIREFIGHTING IS **RESPONSIBILITY**

WATER MIST IS OUR PASSION

We have been carrying out pioneering work in the development of high-pressure water mist systems for buildings, tunnels, rail vehicles and industry since 1993. Our high-pressure water mist systems offers effective firefighting, are harmless to human beeings and are an environmentally responsible alternative for people and environment.

We are the right partner for anyone who wants to protect people, buildings and infrastructure in the event of fire. We are part of the HAINZL group and, as an innovative technology company, we are always on the lookout for the best solution for your



OUR FIREFIGHTING SYSTEM

High-pressure water mist fights fire quickly and very efficiently, cools the environment, gets into every corner, is just water and nothing else. High-pressure water mist can be adapted to every fire situation. Installed as a stationary or mobile system in buildings, tunnels, rail vehicles, industrial plants and many other applications.

IMPACT: EFFECTIVE

The positive characteristics of water mist mean it is outstanding at extinguishing even liquid fires – in both enclosed and open spaces, with or without ventilation. Our proven water hydraulic know howand in-house development of high-pressure water mist nozzles allows us to adapt the spray pattern to meet any requirements.

QUALITY: LONG-LASTING

We use high quality materials that we can rely on for many years. Corrosion-resistant high grade stainless steel prevents conta-

mination or failure of the system and has an attractive modern aesthetic.



RESPONSIBILITY: ECOSENSITIVE

We use just water, with nothing added. Our extremely fine atomisation means we only need a small amount of it for efficient firefighting. This also drastically reduces the amount of wasted extinguishing water that has to be collected and disposed after a fire, thus protecting our environment. At the same time, this minimize risk of damage to equipment and buildings.

COSTS: EFFICIENT AND FLEXIBLE

Our water mist systems use less water and need less space. Thanks to our in-house production, we can take into account project-specific requirements and optimisations, guaranteeing project execution runs smoothly. A future extension of our system is possible with less effort. This all saves on materials, time, and your money.

WORKFLOWS: DEPENDABLE

Of course we, as well as independent organisations, review our performance on an ongoing basis. We work together with reliable sales partners internationally and maintain and develop their skills through training, seminars and

HIGH-PRESSURE WATER MIST SYSTEM FOR INDUSTRY AND BUILDINGS



WEARETHE RIGHT PARTNER

FOR YOUR INNOVATIVE FIREFIGHTING REQUIREMENTS

PARTNERSHIP

In our daily work with customers, partners and employees, we attach great importance to long-term partnerships built on reliability, appreciation and a solution-oriented action.

OUR SYSTEM

Our firefighting system convinces ourselves as well as our customers in many applications: it is space-saving, long-lasting and environmentally friendly.

TECHNOLOGY AND DEVELOPMENT

Our developers are delighted to be challenged with new demands and will find the right solution for your requirements.

Josef Hainzl
Managing Director, AQUASYS Technik GmbH

Based on our years of expertise in development, design, installation and service, we deliver high quality firefighting systems for

// INDUSTRY AND BUILDINGS // ROAD AND RAIL TUNNELS // RAIL VEHICLES

