Salgromatic DPS-Impulse high security impulse extinguishing units and systems represent the industries most advanced and effective fire protection technologies and they are designed for the individual optimization of technical fire safety. Advanced system technologies, as well as unique design technique and implementation model allow precisely suitable, contemporary and requirements compliance implementation of the future-proof automatic fire extinguishing solution easily and economically.

Salgromatic impulse extinguishing systems can protect almost any type of equipment, machines, facilities as well as production and service processes from fire.

Salgromatic DPS-Impulse fire extinguishing units and systems detects a fire rapidly, transmit an fire alarm forward if required and carry out the fire suppression manually, semi-automatically or fully automatically through appropriate fire detection and control system. All Salgromatic DPS extinguishing units can also be triggered by non-electric heat activation device, in which case they do not require any external control systems or electrical power for operation.

- HIGH TECHNICAL PERFORMANCE
- MODULAR SYSTEM STRUCTURE
- EXTREMELY WIDE APPLICABILITY
- NON-PRESSURIZED
- DOES NOT LEAK, CRACK OR DETORIATE
- STABLE UNDER ALL CONDITIONS
- ABSOLUTE RELIABILITY
- 100% CONFORMITY
- 100% ENVIRONMENTAL FRIENDLY
- EASY AND DURABLE SYSTEM

The reliability of Salgromatic system is absolute in all fire situations as the fire-extinguishing units are based on internal heat reactive mechanism, which activates the system under the influence of heat. Hence the fire suppression system always remains functional despite even if everything else around has been destroyed.

Suitable for Fires:

- DIRECT TO SOURCE
- LOCAL APPLICATION
- TOTAL FLOODING
- AREA COVERAGE
- SPECIAL HAZARD

Salgromatic fire system does not lose its operational functionality in any situation and it is always the first at fire site and ready for execute immediate extinguishing 24/7