

SUREFLOW NOZZLE FILTER

SUREFLOW NOZZLE FILTER

Water spray systems are often used to cool large process installations and storage tanks in a surrounding fire. The SureFlow Nozzle Filter ensures that each nozzle delivers the required capacity for cooling, even when the water is polluted.

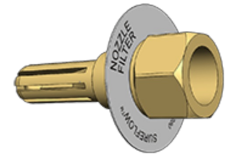
Universal nozzle filter

The SureFlow Nozzle Filter has a unique pattern that keeps all dirt, smaller than 2 mm, away from the opening of the nozzle. The design of the filter ensures that the flow and spray patterns of the used nozzle are not affected. Therefore, the design of an existing system does not need to be revised when the SureFlow nozzle filter is implemented. The pipes can be rinsed and all collected dirt will be removed. The result is that hard-to-reach places remain free of pollution.

New build or upgrade

The SureFlow nozzle filters can be fitted in new and existing deluge systems with any approved discharge nozzle.

The minimum pipe size for applying this filter is 2 "or larger.



SPECIFICATIONS

Product group	Special
Article Number	8358.280 / 281 / 282
Material	Alubronze / RVS316 / brass
Dimensions	80mm x 27mm inlet 60mm x 15mm
Length	overall 80 mm

ALSO USED IN THESE SECTORS

- + [Tank terminals](#)
- + [\(Petro\) Chemical](#)
- + [Infrastructure](#)

NEED MORE INFORMATION?

We can imagine reading this information raises questions about your particular situation. We're happy to inform you about which Saval solution is most effective for your specific fire risk.

Feel free to call our specialists at Saval: We know.

