WATER MIST SYSTEMS



SPECIAL ACCESSORIES DISTRIBUTION BLOCKS

In one accessory, they provide the components and adaptors needed to connect different sections of piping with different diameters.

WITH THE GOAL OF MAKING THE INSTALLATION OF FIRE FIGHTING WATER MIST SYSTEMS EASY, RG SYSTEMS OFFERS PIPING ACCESSORIES DESIGNED TO STREAMLINE ASSEMBLY, SIMPLIFY THE TASKS AND REDUCE THE NUMBER OF PARTS.

Stainless steel blocks are the same as crosses or triple to double reducer couplings, and are used to create smaller diameter branches, starting from a larger diameter collector or subcollector pipe.

Ø MAX	Ø MIN
16 mm	3/8"
30 mm	3/8"
30 mm	1/2"
38 mm	1/2"

They integrate, in one single and compact accessory, the components needed to directly connect pipe sections from a branch to the coupling that serves to link the water mist nozzle directly to the diffuser, without additional pieces. Therefore, they offer **noticeable economic advantages because of the reduction in parts and runtimes.**



THEY ALSO MAKE IT POSSIBLE TO REDUCE EXECUTION COSTS:

- Installation **Prefabrication**: the different pipe sections can be prepared in a workshop, to be linked with blocks at the site quickly and with a high level of precision.
- **Easy and secure placement**: tight fittings with high quality and durability.
- **Quick execution:** includes the accessories necessary for direct placement.
- Variety of sizes available: different diameters and reducer couplings to accommodate every facility.
- Compact and discreet design

RG-Systems special pipe accessories allow for quick and simple connection.

Thanks also to the W-FOG advanced technology, using diameters much smaller than those used in other systems, for reduced consumption and optimised water use.

Overall costs are reduced: smaller diameters, less components and pipe sections, direct connection, ease of prefabrication, etc.

All this with maximum reliability, watertightness, durability and RG-Systems guarantees.

