

Overview spray and blow-out nozzles

The GERLIEVA sprayheads prove their worth with an optimized nozzle set-up. To this end, a great variety of nozzles and equipment is available.

To face even the most challenging tasks, our product range is enhanced by a continually expanding selection of special nozzles.

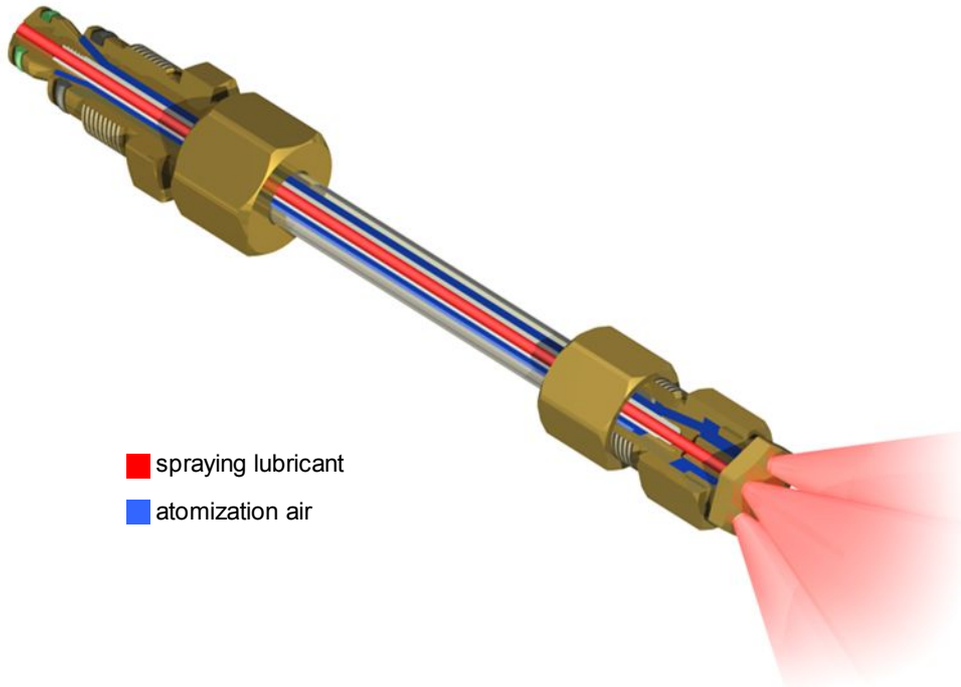
The user is offered a system that allows for various spraying media and also lays the foundations to meet the most complex requirements.

There are two working principles for spraying nozzles: internal- and external mixing. Nozzles working on basis of external mixing keep the spraying medium separated from the atomization air until the point of outlet. This provides optimum droplet size and a homogenous spray pattern.

Whatever the best configuration may look like, the design of our products attaches great importance to the perfect atomization of the spraying medium and process reliability.

Find more information concerning our nozzles in the specific brochures.

tube-in-tube system



Brochure No. 301	Spray and blow-out nozzles tube-in-tube system
Brochure No. 302	Spray and blow-out nozzles with adjustable cap holder
Brochure No. 303	Spray and blow-out nozzles internal mixing principle external mixing principle (ball spray nozzles)
Brochure No. 304	Special cap holders
Brochure No. 305	Replace nozzles
Brochure No. 306	Replace nozzles for special applications
Brochure No. 307	Replace nozzles for micro-spraying
Brochure No. 308	Adapter for cap holders for micro-spraying
Brochure No. 309	Extensions for replace nozzles
Brochure No. 310	Noise reduced blow-out nozzles with constant outlet