Datasheet Rosette for the OH-nozzle series

Model: OH-R-T



Description

The OH-R is a series of rosettes designed to cover installation holes in ceilings and to make a fine finish between OH- type nozzles and the ceiling surface.

The rosette is made in stainless steel 316, and can be supplied in the raw material or in any RAL color.

Design and Installation

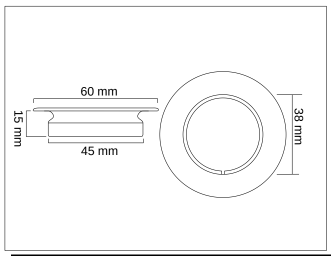
The VID Fire-Kill watermist nozzles and the ceiling should be fully installed, and the nozzle pipe system should be fully pressure leak tested prior to the installation of the OH-R rosettes.

The nozzles should be installed in the centre of a hole with the diameter of 46m to 55mm in the suspended ceiling using the OH-S36 nozzle spanner. The nozzle should be installed in a position where the glassbulb is flush to the ceiling surface.

OH-R rosettes shall only be used together with VID Fire-Kill automatic watermist nozzles, which are fully installed in well supported suspended ceilings which will not sink.

Contact

For further information on the model OH-R rosettes or similar products, please contact our sales department at Sales@vidaps.dk



<u>Technical Data</u>	
Dimensions	See fig. above. Outer Ø 60mm Inner Ø 35 mm
Materials	SS 316
Weight:	0,012 kg
Standard Finish	Stainless steel 316 White RAL 9010
Other Finish	Other RAL colors
Related Products	
<u>Name</u>	<u>Model</u>
OH- type nozzles	OH-

