

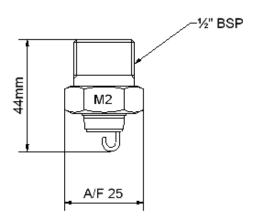


K Factor: Spray angle Droplet Size: Material Nozzle: Material Deflector: Material Filter: Material Blow off Cap:

Weight: Thread: Working Pressure: Extinguishing Agent: 60° See table Brass with NiSn plating Stainless Steel 316 Stainless Steel 316 SS 304 with PTFE bush

2 (metric)

77g ¹⁄₂" BSPT 3.5 - 16 Bar Fresh water, Seawater or Foam enhanced water.



Water Droplet Sizes:

BAR	D _{V90}	D _{V50}	D _{V10}
	μ m	μm	μ m
3	268	163	66
7	211	116	43
12	177	103	37

Description

The GW M2 Nozzles are water mist nozzles for protection of local applications such as in duct systems and engine bilges. The nozzles are suitable for spraying water mist, as well as water mist with foam enhancement. GW Sprinkler recommends the use of Angus Tridol AFFF foam when enhancement is necessary.

The GW M2 nozzles are fitted with blow-off protection caps. The caps protect the nozzles during shipping, handling and installation, and automatically blow off due to pressure in the pipe work during discharge.

Installation

GW M2 Nozzles are installed in dry nozzle pipes of non-corrosive materials. A "Y" type strainer with mesh size less than 1.6mm must be fitted to the inlet of the dry sprinkler pipes. Nozzle pipes should be cleaned with compressed air or flushed with clean fresh water prior to the installation of the nozzles.

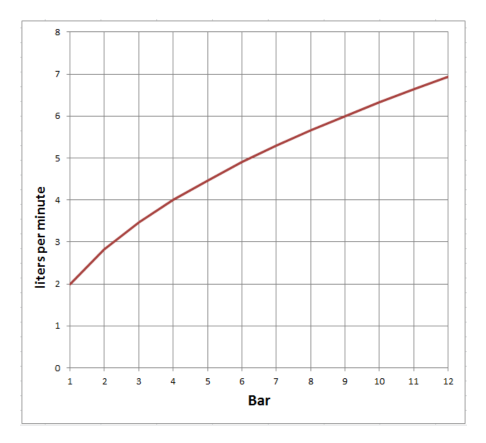
Nozzles may be installed in the horizontal and pendent vertical positions. When installed in ductwork the nozzles should be installed in such a way that the whole ductwork is filled with a direct spray of water mist.

GW SPRINKLER A/S Kastanievej 15, DK-5620 Glamsbjerg, Denmark	Data Sheet:	GW M2 Water Mist Nozzle
Tel: +45 64 72 20 55 Fax: +45 64 72 22 55 Email: sales.dep@gwsprinkler.com	Page:	Page 1 of 3
DATA SHEET NO: SN005 1001 A	Date:	29 August 2017

GW M2 WATER MIST NOZZLE K-2, LOW PRESSURE, NON-AUTOMATIC



Pressure / Flow



GW SPRINKLER A/S Kastanievej 15, DK-5620 Glamsbjerg, Denmark	Data Sheet:	GW M2 Water Mist Nozzle
Tel: +45 64 72 20 55 Fax: +45 64 72 22 55 Email: sales.dep@gwsprinkler.com	Page:	Page 2 of 3
DATA SHEET NO: SN005 1001 A	Date:	29 August 2017

The right is reserved to vary or modify any specifications without prior notice

GW M2 WATER MIST NOZZLE K-2, LOW PRESSURE, NON-AUTOMATIC



Spray Graph

