

Technical Specification:							
			K-Factor:		15 (metric) / K 1.04 (US)		
	- Martin		Spray angle		160° - 175°		
		RTI Bulb release tem		n	< 50ms ^{-½} (QR, quick response 57, 68, 79, 93, 141°C		se)
T		Droplet Size:		ρ.	DN ₉₀ < 300 μm		
		Material Nozzle:		Brass			
		Material Deflecto					
			Finish		Chrome Plated		
			Material Filter:		Stainless Steel 316, mesh		
CAN T		/ 1					
GW SPRINKLER			Installation:		Pendent		
			Weight:		74g ½" BSPT		
					6 - 16 Bar		
		GW	Extinguishing Agen				
						nced water.	
<u>32</u> ½" BSPT							
Models (deflector style):							
	8 holes	240 B 107 B 10	16 holes	20	21 arcs)	16 holes	
SST022	-	SS1722		01	100	4 twisted tines	
Sne	Application:		Application:		12	Application:	
		Citrin C	πρριισατιστι.	可治			
VUUV	Open Spaces	VUUV.	Corridors	~4		Shops and	
Madal		Madal O				Storage	
Model O		Model C		N	lodel S		

Description

The GW LoFlow K-15 series of fine spray / water mist sprinklers was developed in response to the demand for efficient and reliable maritime fire protection as specified by IMO A800 *) see note page 3.

The GW LoFlow K-15 is based on the iconic GW-DD frame which offers a harmonious and distinct look, yet with a unique aesthetic, sharply shaped and modern appearance. The sprinkler heads are installed in fully hydraulic designed wet pipe sprinkler systems, in accordance with GW installation manual 715.

The GW LoFlow K-15 can be used with fresh, sea and foam enhanced water.

It has been successfully tested against a range of typical machinery space fires, as documented in the report:

"Development of Low-Pressure Fine Water Spray for the Royal Navy: Results of Full Scale Trials"

GW SPRINKLER A/S Kastanievej 15, DK-5620 Glamsbjerg, Denmark	Data Sheet:	GW LoFlow K-15	
Tel: +45 64 72 20 55 Fax: +45 64 72 22 55 Email: sales.dep@gwsprinkler.com	Page:	Page 1 of 4	
DATA SHEET NO: SN025 1001 B	Date:	22 April 2021	



Application

The GW LoFlow K-15 Model O and C (68°C, only) are FM approved to Class 5560 (FM Approval Standard for Water Mist Systems) for protection of light hazard (HC-1), **non-storage and non-manufacturing occupancies** as defined in FM datasheet 3-26 – such as:

	Occupancies				
Healthcare Facilities	Business Facilities & Apartments	Educational Facilities	Transport & Logistic	Leisure Facilities & Public Assembly	Telecom., Film Studios and Research Centers
Hospitals Hospital Labs. Nursing Homes Convalescent Homes Kitchens Care Homes Penal Institutions	Offices Hotels Flats Apartments	Universities Schools Kindergartens Colleges Dormitories & Residence Halls Prisons Detention Centers	Airport Terminal Bus Station Train Station Ferry Port Cruise Terminal Bicycle Parks	Museums Monuments Restaurants (Seating areas) Gyms Places of Worship Ski Lift Stations Zoo/Aquarium Auditoriums Aquatic Center (Swimming Pool & Spa) Theatres Cinemas Convention Centers Theme Parks Libraries	Laboratories Control Rooms

Design limitations

Applications	Model O	Model C
(FM Class 5560)	Open Spaces	Corridors and confined spaces
Installation height, max.	5m	2,4m
Min./Max. sprinkler spacing	2,0m / 3,5m	3,5m
Distance from wall	1,75m	1,75m
Max. enclosure area	unrestricted	49m² <mark>1)</mark>
Min. water pressure	6 bar	6 bar
Nominal temp. rating	68°C	68°C
	 1) A single Model C may be installed in rooms not exceeding 4 x 3m. A single Model C may be used to protect hallways not exceeding 3,5m in width. 	

GW SPRINKLER A/S Kastanievej 15, DK-5620 Glamsbjerg, Denmark Tel: +45 64 72 20 55 Fax: +45 64 72 22 55 Email: sales.dep@gwsprinkler.com	Data Sheet: Page:	GW LoFlow K-15 Page 2 of 4
DATA SHEET NO: SN025 1001 B	Date:	22 April 2021



Approvals:

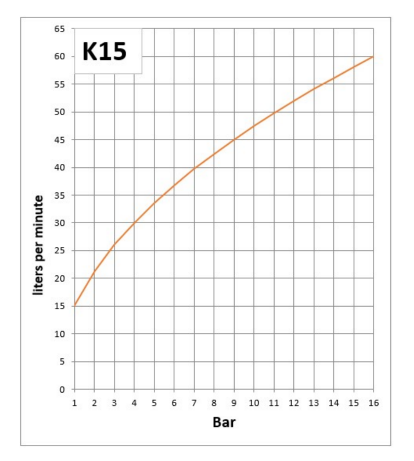
FM APPROVED

FM (Factory Mutual): GW LoFlow K-15 Model O and C – 68°C Quick Response (and open version).

*) NOTE:

Due to changes in IMO test protocols calling for non-commercially viable high-cost re-testing, it was decided not to renew marine approvals, hence the GW LoFlow K-15 Model O, C and S <u>no longer</u> holds MED or Class Society approvals.

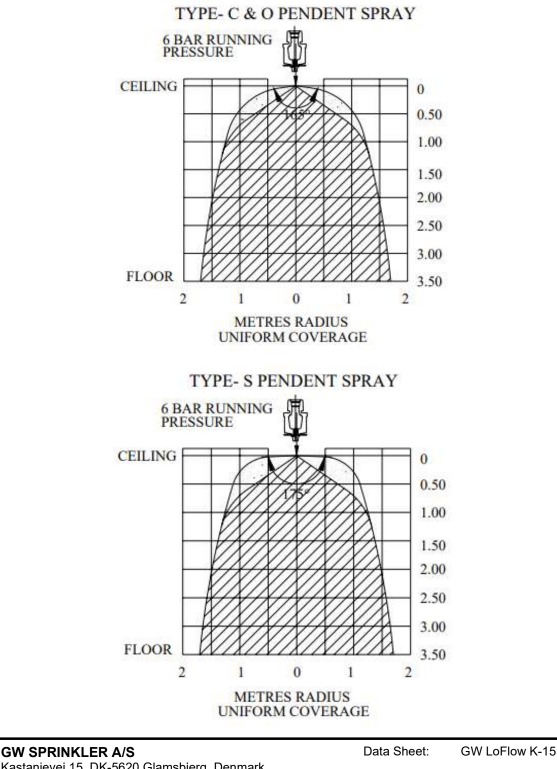
Pressure / Flow



Tel: +45 64 72 20 55 Fax: +45 64 72 22 55 Email: sales.dep@gwsprinkler.com DATA SHEET No: SN025 1001 B	Page: Date:	Page 3 of 4 22 April 2021
Kastanievej 15, DK-5620 Glamsbjerg, Denmark Tel: +45 64 72 20 55 Fax: +45 64 72 22 55 Email: sales dep@gwsprinkler.com	Page:	Page 3 of 4
GW SPRINKLER A/S	Data Sheet:	GW LoFlow K-15



Spray Graph



DATA SHEET NO: SN025 1001 B	Date:	22 April 2021
Tel: +45 64 72 20 55 Fax: +45 64 72 22 55 Email: sales.dep@gwsprinkler.com	Page:	Page 4 of 4
Kastanievej 15, DK-5620 Glamsbjerg, Denmark	Data Sheet.	GW LOFIOW K-15