



# HYDROFIRE ΕΠΕ

Buildings - Industry - Marine – Waterworks

END OF AG. PANTELEIMONOS Str. (ELEONAS)

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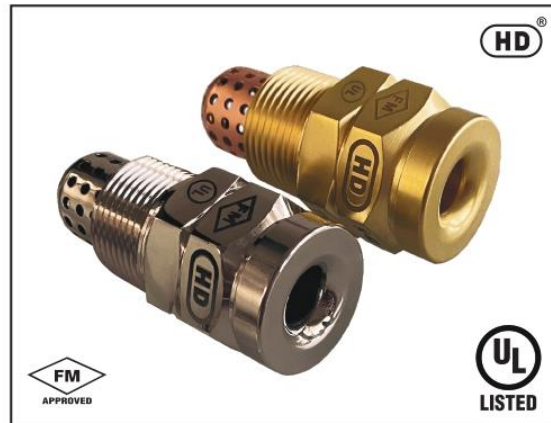


## HIGH VELOCITY WATER SPRAY NOZZLE MODELS HV-AS & HV-BS



### TECHNICAL DATA

MODEL	HV-AS & HV-BS	
MAXIMUM WORKING PRESSURE	12.3 bar (175 psi)	
END CONNECTION	3/4" BSPT (3/4" NPT Optional)	
MATERIAL	HV-AS - Housing & Scroll Brass IS : 291 (Equivalent to ASTM-B21) Strainer - Copper HV-BS - Stainless Steel CF8M (SS316)	
INCLUDED WATER SPRAY ANGLE AND K-FACTOR	SPRAY ANGLE	K-FACTOR METRIC (US)
	75°	- 22 (1.54)
	80°	- 18 (1.26)
	90°	- 32 (2.24)
	100°	- 26 (1.82)
	115°	- 42 (2.94)
	120°	- 23 (1.61)
WEIGHT (Approx)	0.200 kg	
FINISH	Natural Finish Nickel Chrome Plated (optional for HV-AS)	
APPROVALS	UL Listed & FM Approved	
ORDERING INFORMATION	Specify Model, K-Factor, Spray Angle and Finish	



3.5 bar to 7 bar pressure at Nozzle is recommended for effective application requiring high velocity water delivery for rapid extinguishment of all fires by emulsification.

The Nozzles are having inbuilt Strainer, but still main pipeline strainer is required in the system.

The Blow-off cap can be used to prevent the depositing of foreign material in the water way of the nozzle. Use of Blow-off cap is optional and not UL Listed/FM Approved.

### MAINTENANCE

The spray nozzle must be handled with due care. For best results, the storage as well as any further shipment be made in original packing only.

Nozzle which is visibly damaged should not be installed. Use Teflon tape or soft thread sealant on the male thread of the nozzle.

It is recommended that the water spray system be inspected by an authorised technical personnel. The nozzle must be checked for corrosion, external and internal obstruction, blockage if any. The nozzle should be cleaned or replaced if required. The system must be operated with optimum water flow at least three times in a year or as per the provision of NFPA or local authority having jurisdiction.

The owner is solely responsible for maintaining the water spray system and components therein, so that it performs properly when required.

### DESCRIPTION

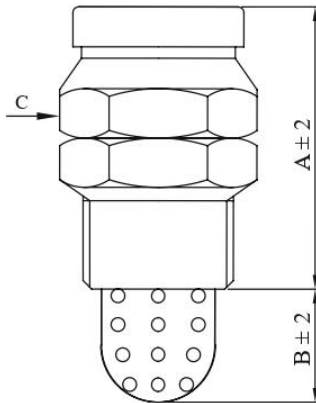
High Velocity Water Spray Nozzles are internal swirl plate type open nozzles designed for use in fixed water spray or deluge system for the fire protection application.

These nozzles produce solid uniform and dense core of high velocity water spray for effective fire control. Nozzles are normally used to cool the surface as well as for extinguishment. High Velocity Water Spray Nozzles are typically used for Deluge protection of special hazards such as oil filled transformers, switch-gear, chemical process equipments, conveyor system and flammable liquid storage areas. The minimum desirable pressure to achieve a reasonable spray pattern is 3.5 kg/sq.cm (50 psi). The water distribution pattern is as shown in the graph in following pages giving maximum effective axial distance from the nozzle. The spray pattern shown is considering indoor areas. The system designer must consider wind velocity while designing the system for outdoor application. Field obstruction if any, affecting the spray pattern of the nozzle must be considered. The nozzle may be oriented in any position as deemed necessary to cover the hazard.



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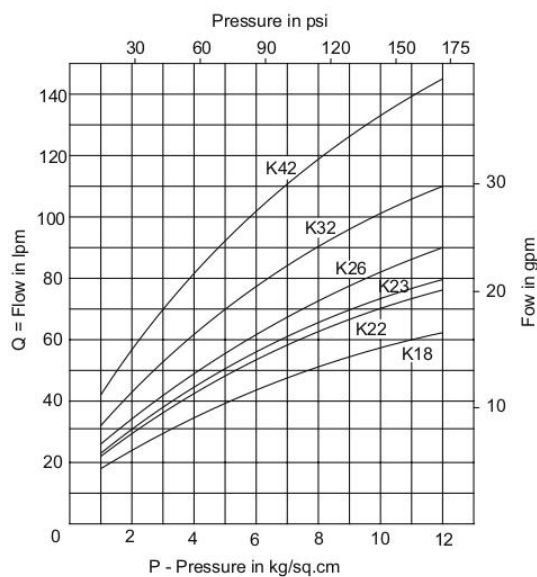
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DIMENSION In millimeters (Approximate)

K-FACTOR & SPRAY ANGLE	A	B	C A/F
K 22 X 75°	49	20	30
K 18 X 80°	44	20	30
K 32 X 90°	49	20	30
K 26 X 100°	55	20	30
K 23 X 120°	49	20	30
K 42 X 115°	49	20	30

## DISCHARGE CHARACTERISTICS



$Q = K \sqrt{P}$  where P is supply pressure in kg/sq.cm, K=nozzle constant (K-factor) in metric.  
 US K factor = Metric K factor ÷ 14.2745  
 K-Factor Tolerance = 2.8 K (Metric)



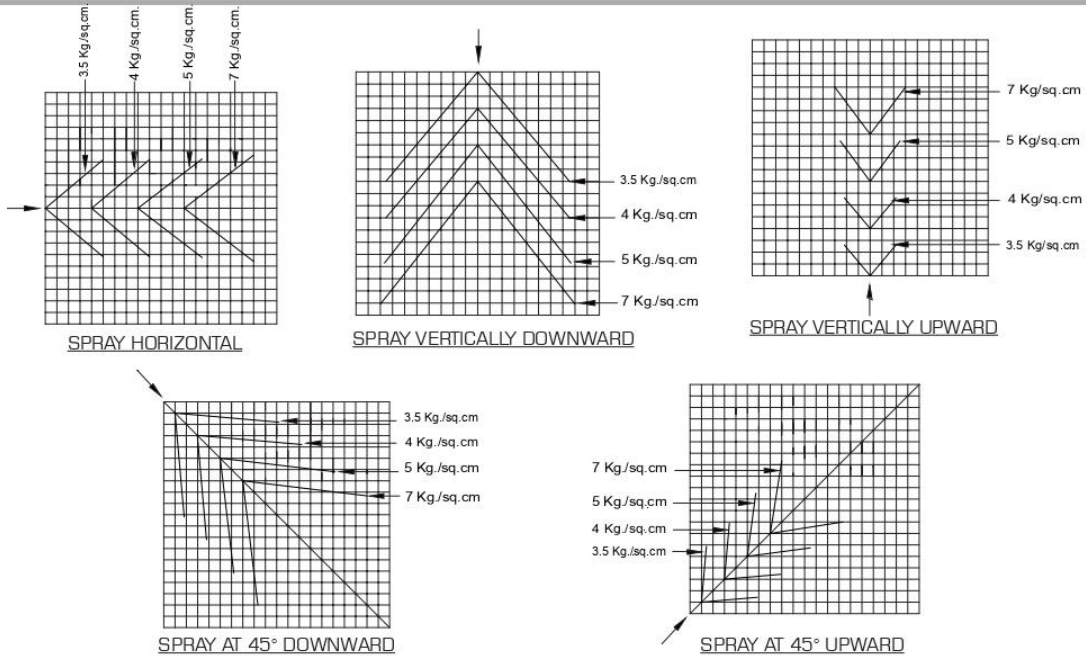
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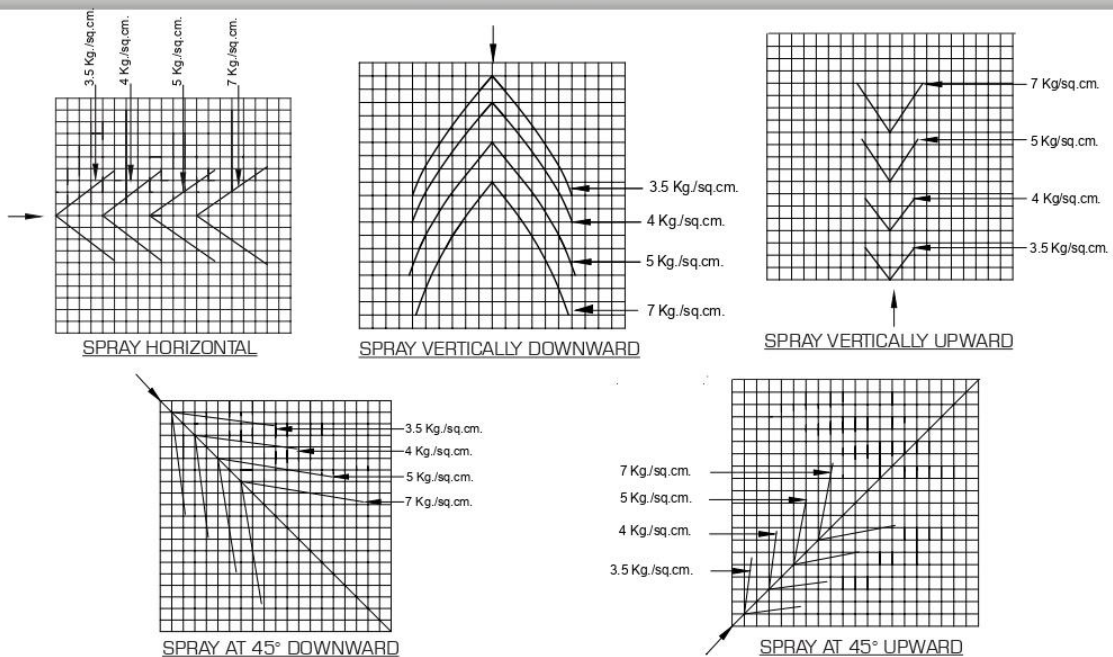
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## SPRAY PATTERN K-18 x 80°



## SPRAY PATTERN K-22 X 75°



### Note :

- One square is 200 X 200 mm.
- The graph is plotted at 3.5 to 7 bar pressure. The increased pressure excess of 7 bar will result in decrease in coverage, since the spray pattern tends to draw inward pattern at higher pressure. For higher pressure, consult HD FIRE Marketing.



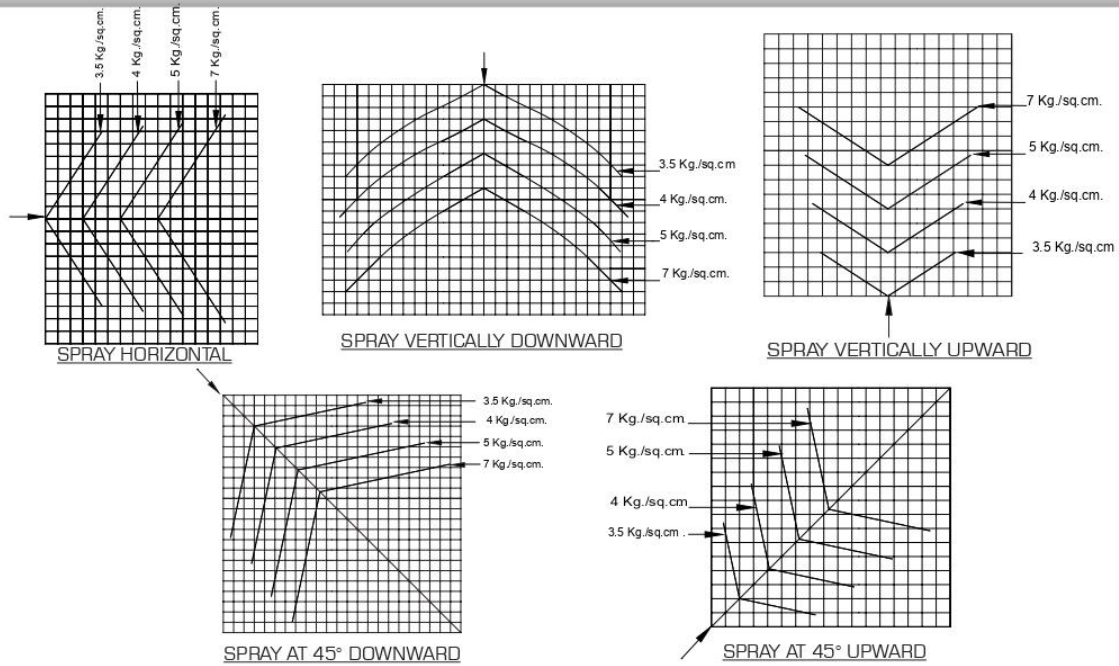
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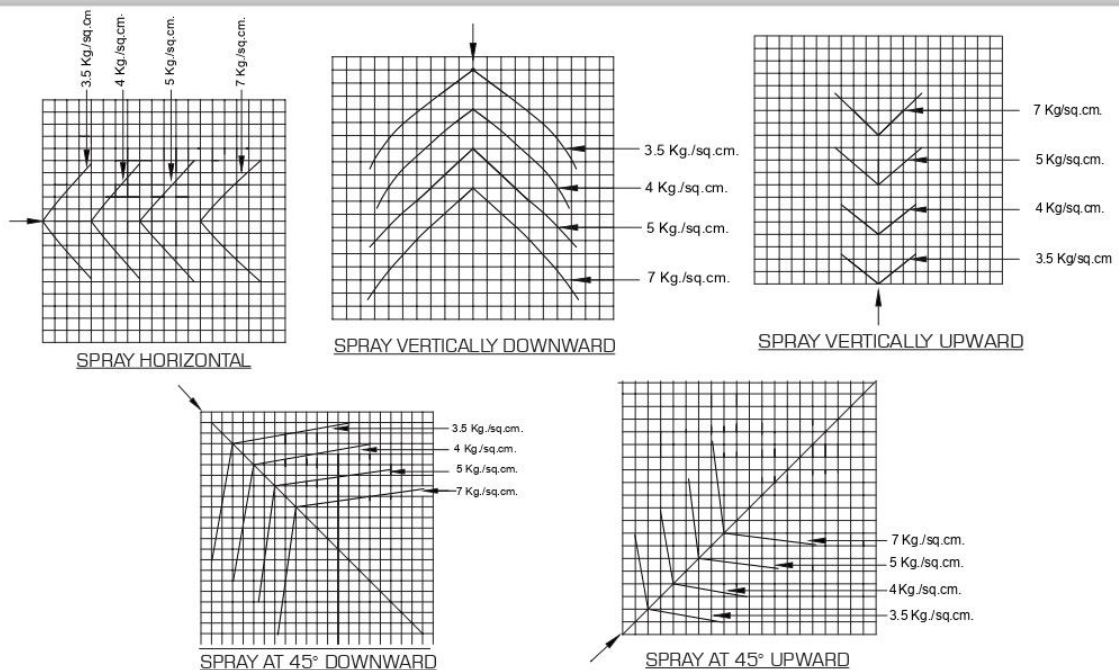
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## SPRAY PATTERN K-23 X 120°



## SPRAY PATTERN K-26 X 100°



**Note :**

- One square is 200 X 200 mm.
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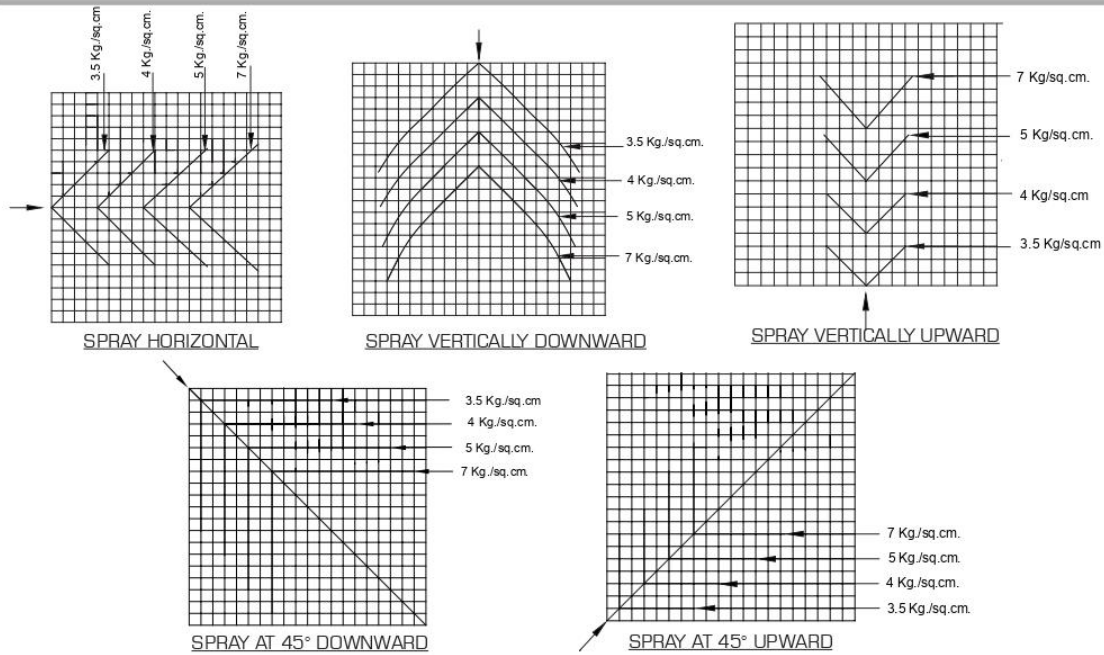
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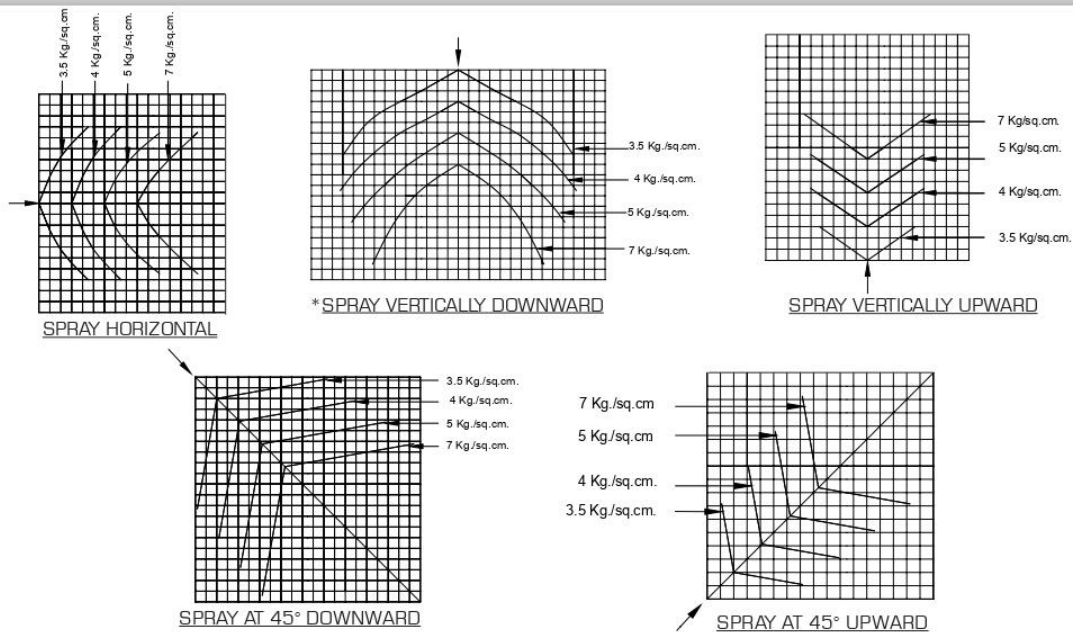
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## SPRAY PATTERN K-32 X 90°



## SPRAY PATTERN K-42 X 115°



**Note :**

- One square is 200 X 200 mm.
- The graph is plotted at 3.5 to 7 bar pressure. The increased pressure excess of 7 bar will result in decrease in coverage, since the spray pattern tends to draw inward pattern at higher pressure. For higher pressure, consult HD FIRE Marketing.
- \*For Nozzle inlet pressure of 7 bar, consider spray angle as 106°.