LORRIC

KD/KDMF

Plastic full cone nozzle



I calures

Full cone spray.

KDMF adopts a holeless multi-slotted core, possessing a more uniform impact than other standard solid cone nozzles of the same type. It is often used in semiconductor and printed circuit board etching and developing processes where spraying uniformity is extremely demanding. KD adopts an X-shaped core, increasing the passage diameter of foreign objects and reduce blockage. It is often used in etching and developing processes for semiconductors and printed circuit boards that require extremely high spray uniformity.

• Two piece nozzle design which includes nozzle and the base allows quick and accurate installation by hand. No rubber Orings are used, and there is no problem of Oring aging, which can extend the service life.

KDMF

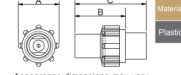
31 40.4

Applications

 Cleaning: Gas, exhaust gas, dust, cleaning device, tank cleaning, etc.

• Cooling: Conveyor belts, gas, tank, machinery, metal, roof, etc.

Dispersion: Humidifying, chemicals, dust suppression.



Appearance dimensions may vary depending on model, material. Please ask for details.

Material

TIP: PVDF

Base: PVC

Core: PVC (KDMF), PVDF (KD)

How to ple	eace an o	order for	LORRI	C nozzles?
Example:	KDMF	<u>42</u>	<u>45</u> ↑	PVDF ↑
	Nozzle Series	Capacity Code	Spray Angle	Material

※ Standard Pressure: Column in red.
※ This product for spray angle 90° and 120° is able to be made to order.

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	Capacity	Capacity at Pressure (Ipm)							Average	Min. Free	Filter		
	Code	0.7 kgf/cm ²	1 kgf/cm ²	1.5 kgf/cm ²	2 kgf/cm ²	4 kgf/cm ²	6 kgf/cm ²	8 kgf/cm ²	10 kgf/cm ²	15 kgf/cm ²	particle size (um)	Passage (mm)	mesh
45°	42 (KDMF)	2.48	2.97	3.64	4.20	5.94	7.27	8.40	9.39	11.50	-	1.5	-
58°	13 (KD)	3.14	3.75	4.59	5.30	7.50	9.18	10.60	11.85	14.51	420	1.5	-
45°	65 (KDMF)	3.85	4.60	5.63	6.50	9.19	11.26	13.00	14.53	17.80	-	1.5	-

% For MPa / bar / psi units, please refer to https://www.lorric.com/.