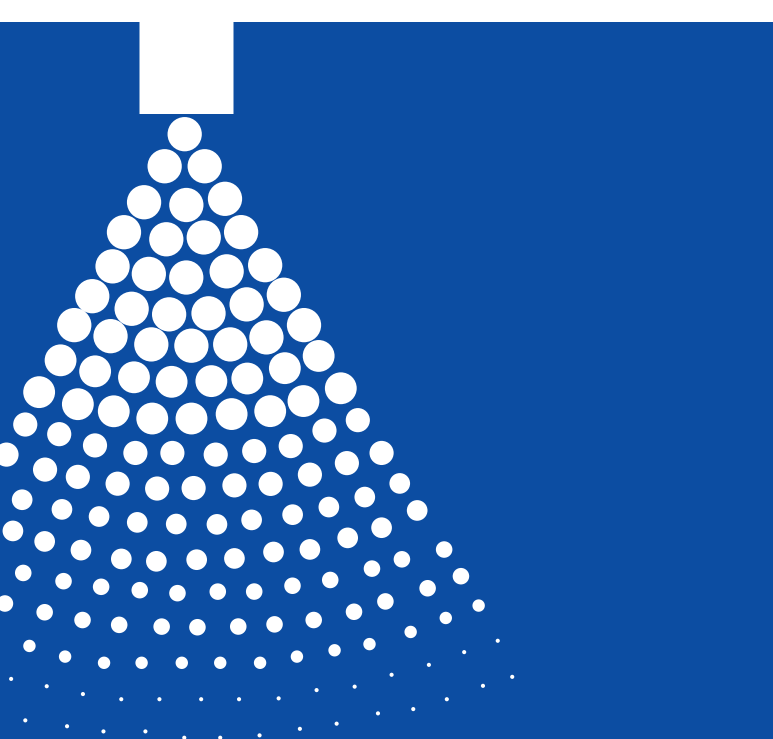


CHAPTER 1







Welcome to SPADFLOW

facing the Challenges of new industries and emerging markets.

Spray Technologies

with over Thousands of Spray Nozzle Types SPADFLOW has become Iran's leading producer.

From Design to Installation

with Skilled engineers and project managers, SPADFLOW is providing consultancy and support services.

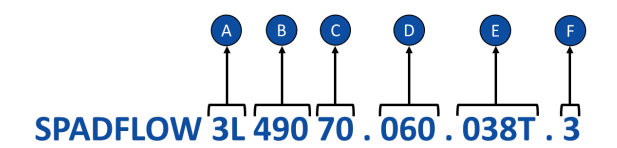
Knowledge and Experience

as an Expert on spray technology, SPADFLOW is at the forefront of production and innovation.

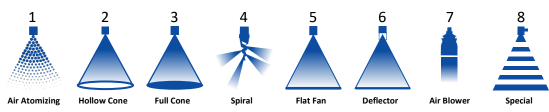




PRODUCT NUMBERSEverything You Need to Know







Nozzle Series

Flow Rate Rank

The flow rate rank is relative and depends on the respective nozzle type. The exact value is mentioned in tables on the product pages.

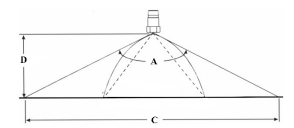
Spray Angle

Theoretical spray angle is mentioned in tables on the product pages. Actual spray angle depends on installation and alignment.

A = Theoretical Spray Angle

D = Spray Distance

C = theoretical Spray Coverage





PRODUCT NUMBERS

Everything You Need to Know



Connection

1/8" to 4" connections. The exact specification is mentioned in tables on the product pages.

T = BSBT Thread Type Connection

P = BSPP Thread Type Connection

N = NPT Thread Type Connection

R = Retaining Nut



Material

Material	Code	Material	Code	
Brass	1	Polyvinylchloride	PVC	
AISI 304/304L Stainless Steel	2	Polypropylene	PP	
AISI 316/316L Stainless Steel	3	Polyamide	PA	
AISI 310 Stainless Steel	4	Polyvinylidenefluoride	PVDF	
AISI 321 Stainless Steel	5	Polytetrafluorethylene	PTFE	
AISI 420 Stainless Steel	6	Polyoxymethylene	POM	
Tungsten Carbide	TN	Nitrile Butadiene Rubber	NBR	
Phosphor Bronze	CuSn	Polylactic Acid	PLA	
Copper	Cu	Acrylonitrile Butadiene Styrene	ABS	
Titanium	TI	Nylon Polyamide	PA6	
Aluminum	AL	Polycarbonate	PC	

Ø B (Equivalent Bore Diameter)

Applies to elliptical discharge holes of flat fan nozzles. A cylindrical hole with a diameter A has the same surface area as the ellipse.

Ø E (Narrowest Free Cross Section)

Important Characteristics for determining the pre-filtration of a nozzle. Can be less than a due to several swirl ducts.

Conversion Formula: K factor $\times \sqrt{P(bar)} = Q(I/min)$

All flow rate data in this catalogue is based on measurements with water,

Sprov							Flow rate (Q) [l/min]					
Spray code		Connection Size [inch]	Ø B [mm]	ØE [mm]			Pressure (P) [bar]					
(α)	(a) [men]		[1	[]	0.5	1.0 K factor	2.0	3.0	5.0	7.0	10.0	
	3L 490 40 . 045	1/8"	1.25	1.25	0.57	0.76	1.00	1.18	1.44	1.65	1.90	
45°	3L 490 60 . 045	1/4"	2.00	2.00	1.81	2.39	3.15	3.70	4.54	5.20	6.00	
45	3L 490 70 . 045	3/8"	2.65	2.65	3.22	4.24	5.60	6.59	8.08	9.24	10.66	
	3L 490 78 . 045	1/2"	3.45	3.45	5.17	6.82	9.00	10.58	12.98	14.85	17.12	
	3L 490 40 . 060	1/8"	1.15	1.15	0.57	0.76	1.00	1.18	1.44	1.65	1.90	
60°	3L 490 80 . 060	3/8"	3.70	3.70	5.74	7.58	10.00	11.76	14.43	16.51	19.04	
	3L 490 88 . 060	1/2"	4.65	4.65	9.19	12.13	16.00	18.82	23.08	26.41	30.46	
	3L 490 96 . 060	3/4"	5.80	5.80	14.36	18.95	25.00	29.40	36.07	41.26	47.59	

SPADFLOW spray nozzles are manufactured with the highest precision and undergo permanent quality checks. However, production-related tolerances can affect the spray angle, flow rate, droplet size and droplet distribution.





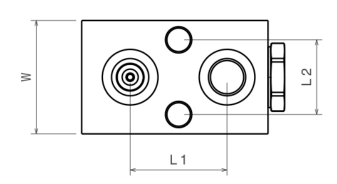
SPADFLOW 1PM 150



Billetcooler Cone Spray Nozzle

Properties:

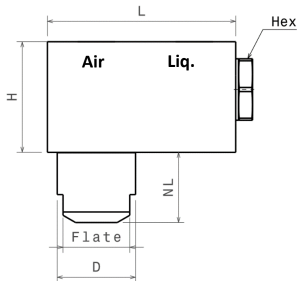
Atomization at Low Liquid Pressures Internal Mixing Multiple Parts Reduced Air Consumption High Heat Transfer Coefficient (HTC) Large Free Passage – Anti Clogging **Reduced Maintenance Cost**



Material*	Code
Brass	1
S.S.304	2
S.S.316	3

^{*} Different Materials are Available Upon Request.





G1	Dimensions [mm]								
	Н	W	L	L1	L2	Hex	Flats	NL	D
Pneumatic Air Fitting	40	40	67	35	27	22	24	25	28

Nozzle Code	Operating Liquid Pressure	Operating Air Pressure	Flow rate Air = 2 bar Liq. = 2 bar	Spray Angle*
1PM . 150 . 30 . 05	0.5 -7.0 bar	1.0 – 4.0 bar	2.1 l/min	60°
1PM . 150 . 30 . 08	0.5 -7.0 bar	1.0 – 4.0 bar	3.2 l/min	60°

^{*} Spray Angle May Vary Depending on Air and Liquid Pressures.