







INDUSTRIAL SPRAY NOZZLES - SOLID CONE

SPRAY CHARACTERISTICS

- Uniform distribution of spray droplets in a solid cone spray pattern.
- 30 ° is the standard spray angle.
- Relatively coarse spray droplets with velocity and unit impact higher than standard solid cone sprays, which have wider spray angles at the same flow and pressure.

CONSTRUCTION AND MATERIALS

- One piece body with cross-milled or vane type core pressed into place which is removable.
- Core imparts the necessary swirl to produce a solid cone spray pattern.
- Hexagon body for easy installation eliminates distortion of orifice during installation.
- Threads up to 1" are BSPP and above are BSPT.
- 1 1/4" and larger are generally cast and are available in Gunmetal, Stainless Steel and Cast Iron.
- Brass and Stainless Steel are standard for hexagon barstock sizes.
- · Other materials to special order.

ORDER EXAMPLE

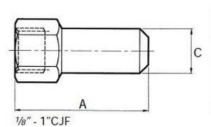
1 1/4" CJF 150 Gunmetal.

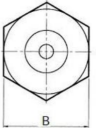


Contact: sales@delavan.co.uk

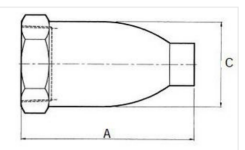
CAPACITY CHARTS







11/4" - 4"CJF



DIMENSIONS AND WEIGHTS

Thread	Dir	Weight		
Size	A	B Hex	C	(g)
1/8"	33.3	15.3	10.7	20
1/4"	42.8	18.0	13.8	31
3/8"	50.8	20.8	17.0	72
1/2"	63.5	25.7	21.0	140
3/4"	82.6	31.8	26.5	260
1"	101.6	38.0	36.5	395

Thread	Di	Weight				
Size	A	B Hex	C	(kg)		
11/4"	95	48	48	0,6		
11/2"	108	56	54	0,7		
2"	136	73	67	1,6		
3"	200	98	98	5,9		
4"	250	127	121	7,5		

CAPACITY CHART																						
NOZZLE	BSPT THREAD SIZE											FLOW RATE IN LITRES/MIN AT Bar.G.								SPRAY ANGLES (°) AT Bar.G.		
NUMBER	1/8	1/4	3/8	1/2	3/4	1	11/4	11/2	2	3	4	1	2	3	5	7	10	15	1	3	7	
CJF 3												0,67	0,97	1,18	1,5	1,8	2,2	2,6	17	30	32	
CJF 7,5												1,71	2,42	2,96	3,8	4,5	5,4	6,6	23	30	30	
CJF 15							100					3,42	4,84	5,92	7,6	9,0	11	13	25	30	30	
CJF 30	***				- 8		333					6,9	9,7	11,8	15	18	22	27	26	30	31	
CJF 50												11,4	16,1	19,7	25	30	36	44	26	30	31	
CJF 70												16,0	22,6	27,6	36	42	50	62	27	30	30	
CJF 100												23	32	39	51	60	72	88	27	30	30	
CJF 150												34	48	59	76	90	108	132	27	30	30	
CJF 200	Ì					Ì					0	45	64	79	102	121	144	177	27	30	30	
CJF 250	3	- 38	- 2			13						57	81	99	127	151	180	221	27	30	30	
CJF 300												69	97	118	153	181	216	265	27	30	30	
CJF 350												80	113	138	178	211	252	309	28	30	30	
CJF 400												91	129	158	204	241	288	353	28	30	30	
CJF 500												114	161	197	255	302	360	442	28	30	30	
CJF 750								1 19		2	0-0	171	242	296	382	452	541	662	28	30	30	
CJF 1000	3	38					3.5	1.2		. 9	E 20	228	322	395	510	603	721	883	28	30	30	
CJF 1500												342	484	592	765	905	1082	1325	28	30	30	
CJF 2000												456	645	790	1020	1206	1442	1766	28	30	30	
CJF 2500												570	806	987	1275	1508	1803	2208	28	30	30	