





FULL CONE

DESIGN FEATURES

- ▼ Takes no more room than pipe plug, yet performs like full-size nozzle
- **Y** Small projection
- ➤ Can be used with standard pipe couplings to form female nozzle, with elbows to form right angle nozzle, or with tees or crosses for multiple installations
- **▼ Male connection**
- ▼ Metal and plastic materials

SPRAY CHARACTERISTICS

- ▼ Spray pattern: Full cone
- ➤ Spray angles: 70°, 90° and 110°
- ▼ Flow rates: 7.50 to 1596 I/min
 (Special flow rates available)





The NCS nozzle is a stubby full cone nozzle with a very low profile. This makes it ideal for situations where there is limited room. The NCS finds uses in a variety of spray applications including:

Parts washing Cooling Conveyor Washing

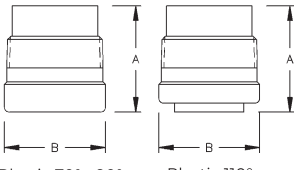
And more.

CALL NOW: +44 (0) 1273 400092

www.spray-nozzle.co.uk







Full cone 90°

Full cone 110°

Plastic 70° - 90°

Plastic 110°

NCS Flow Rate and DimensionsFull Cone, Narrow 70° (N), Medium 90° (M) and Wide 110° (W) Spray Angles, 1" to 4" Pipe Sizes, BSP or NPT Standard Materials: Brass, 316 Stainless Steel, Polypropylene, PVC and PTFE.

Stariu	Staridard Materials. Brass, 516 Starriess Steel, Polypropylerie, PVC and PTFE.														
Pipe Size	Nozzle Number	K	Litres per minute @ BAR								Ori- fice	Free	Dims (mm)		Wt
			0.2 BAR	0.5 BAR	0.7 BAR	1 BAR	2 BAR	3 BAR	5 BAR	7 BAR	Dia (mm)	Pass	А	В	(g)
	NCS1003	16	7.5	11.5	13.5	16	22.1	26.8	34.1	39.9	5.59	3.81			
1"	NCS1005	26.6	12.5	19.2	22.5	26.6	36.9	44.7	56.8	66.5	7.11	5.59	47.6	35.1	43
	NCS1007	37.3	17.5	26.9	31.6	37.3	51.7	62.5	79.5	93.1	8.38	5.33			
1 ½"	NCS1510	53.3	25	38.5	45.1	53.3	73.83	89.3	114	133	10.4	7.11			
	NCS1513	69.3	32.5	50	58.6	69.3	95.97	116	148	173	11.4	9.65	60.3	50.8	85
	NCS1516	85.3	40	61.6	72.1	85.3	118	143	182	213	12.7	9.14			
2"	NCS2020	107	50	77	90.1	107	148	179	227	266	14.2	10.4			
	NCS2025	133	62.5	96.2	113	133	185	223	284	333	16.3	11.4	66.7	63.5	170
	NCS2030	160	75	115	135	160	221	268	341	399	17.5	13.2			
	NCS2035	187	87.6	135	158	187	258	313	397	466	19.1	14			
2 ½"	NCS2540	213	100	154	180	213	295	357	454	532	20.3	16			
	NCS2545	240	113	173	203	240	332	402	511	599	21.3	16	76.2	76.2	255
	NCS2550	266	125	192	225	266	369	447	568	665	22.6	16			
3"	NCS3060	320	150	231	270	320	443	536	681	798	23.9	16			
	NCS3070	373	175	269	316	373	517	625	795	931	26.7	14.7	84.1	88.9	383
	NCS3085	453	213	327	383	453	628	759	965	1131	29.5	16.8			
4"	NCS40100	533	250	385	451	533	738	893	1136	1330	31.8	24.1	102	114	567
	NCS40120	640	300	462	541	640	886	1072	1363	1596	35.1	25.4	102	11-	307

Flow Rate (I/min) = $K (bar)^{0.47}$

Ask our technical sales engineers about additional products and services to optimise your spraying process.

Spray Calibration Solutions

Easy-to-use, fast measurement solutions to ensure accurate nozzle installation and maintenance, reduce water wastage and identify nozzle wear.









Spray Pattern & Droplet Distribution

Nozzle Flow Calibrators

Nozzle Cleaning Kit

Complete Spray Bars

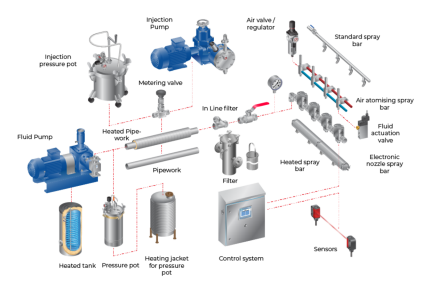
Tailored nozzle selections and spray bar designs that integrate seamlessly with your new or existing setup.

- Expert nozzle selection and placement
- Efficient spray coverage
- Fast turnaround time
- Reduced design burden
- High-quality spray bars

Complete Custom Spraying Systems

Complete spraying systems built around your goals and application.

- Tailored upstream components supplied individually or as part of complete system
- Custom pipework, pumps, tanks, sensors, valves, heating, control panels and more
- Seamless integration with existing processes
- Built to budget and ROI targets
- End-to-end support: design, install, maintain



THE GO-TO PEOPLE FOR SUCCESSFUL SPRAY ENGINEERING