





# **SPECIAL PURPOSE**

## **DESIGN FEATURES**

- **Y** Simplicity of design
- ▼ One-piece/no internal parts
- **Y** Clog-resistant
- ▼ Three standard pipe sizes 1/2",1" and 1-1/2"
- **Y** Male connection
- → Factory Mutual, U.S. Coast Guard, and Lloyd's Register approved models

# SPRAY CHARACTERISTICS

- ▼ Two spray cones: an outer, wide angle cone and a narrower inner cone combine to give a full cone effect
- **Y Spray pattern: Full Cone**
- ▼ Spray angles: 90° and 120° standard
- **▼ Flow rates: 9.67 to 1720 l/min**



The N nozzle is a specialist fire fighting nozzle for use in a variety of fire protection systems. It comes with several key certifications from major independent bodies, making it a logical choice for critical systems for protecting life and property.

The spray pattern from spiral nozzles is particularly well suited to deluge systems as the broad spectrum of droplet sizes allows the smaller drops to overcome thermal currents and penetrate into the fire resulting in swifter cooling.

CALL NOW: +44 (0) 1273 400092

www.spray-nozzle.co.uk

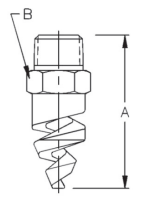








N3-N5W: U.S. Coast Guard approved







All N1-N3W nozzles provided with integral strainer. Strainer material: 3165S 24 mesh (0.027" opening)



Full Cone 90°

Full Cone 120° (W)

# **N Flow Rates and Dimensions**

Full Cone, Medium 90° and Wide (W) Spray Angles, 1/2" to 11/2" Pipe Sizes, BSP or NPT Standard Materials: Brass and 316 Stainless Steel (also available in nickel aluminium bronze and titanium plus more on request)

	Pipe Size	K	Litres Per Minute @ BAR										Dimensions		
Nozzle No.			0.5 BAR	0.7 BAR	1 BAR	2 BAR	3 BAR	5 BAR	10 BAR	20 BAR	Orifice Dia. (mm)	Pass Dia. (mm)	A (mm)	B (mm)	Wt Metal (g)
N1	1/2"	13.7	9.67	11.4	13.7	19.3	23.7	30.6	43.2	61.1	4.73	3.18	63.5	22.4	85
N2		24.2	17.1	20.2	24.2	34.2	41.8	54	76.4	108	6.73	3.18			
N3		37.6	26.6	31.5	37.6	53.2	65.1	84.1	119	168	8.71	3.18			
N4		54.9	38.8	46	54.9	77.7	95.1	123	174	246	10.9	4.76			
N5		75.2	53.2	62.9	75.2	106	130	168	238	336	13.5	4.76			
N6		95.7	67.7	80.1	95.7	135	166	214	303	428	14.3	4.76			
N6	]"	95.7	67.7	80.1	95.7	135	166	214	303	428	15.2	4.76	92.2	35.1	241
N7		153	108	128	153	216	264	341	483	683	19.6	6.35			
N8	1 1/2"	216	153	181	216	306	375	484	685	968	23.6	6.35	111	50.8	765
N9		294	208	246	294	416	509	657	930	1320	27.7	7.94			
N10		385	272	322	385	545	667	861	1220	1720	32.8	7.94			

Flow Rate (I/min) = K  $\sqrt{\text{bar}}$ 

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