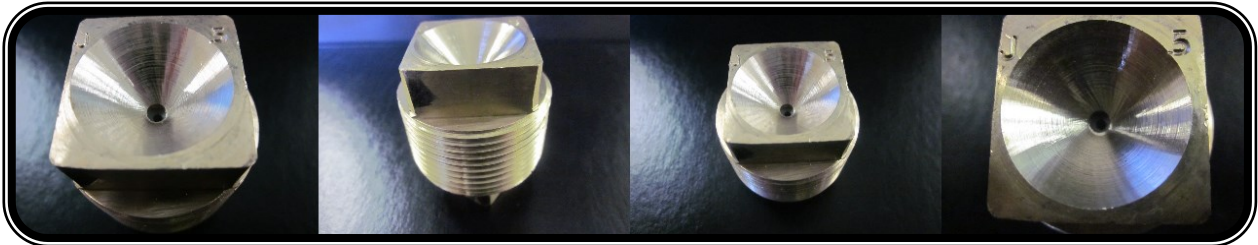


DUST SUPPRESSION SPRAY NOZZLE COAL DUST—FINE/MEDIUM ATOMIZATION



Pt# - NSJ0003

Inlet size = 10.0mm
Orifice size = **1.17mm**
Total spray angle = 45deg

Pressure kPa (psi)	Flow L/min	Total Spray Angle
700 (100)	2.00	45°
1033 (150)	2.25	45°
1378 (200)	2.50	45°
1700 (250)	2.75	45°
Spinner Plate – 6 Holes - 3.2dia		

Pt# - NSJ0005

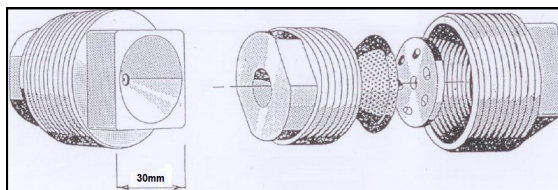
Inlet size = 10.0mm
Orifice size = **1.96mm**
Total spray angle = 45deg

Pressure kPa (psi)	Flow L/min	Total Spray Angle
700 (100)	4.00	45°
1033 (150)	5.00	45°
1378 (200)	5.75	45°
1700 (250)	6.50	45°
Spinner Plate – 6 Holes - 3.2dia		

Pt# - NSJ0006

Inlet size = 10.0mm
Orifice size = **2.30mm**
Total spray angle = 45deg

Pressure kPa (psi)	Flow L/min	Total Spray Angle
700 (100)	5.75	45°
1033 (150)	7.00	45°
1378 (200)	8.00	45°
1700 (250)	8.75	45°
Spinner Plate – 6 Holes - 3.2dia		



FEATURES:

- Hollow cone spray pattern—45deg
- Fine/Medium atomization droplets
- Brass material construction
- Four (x4) piece assembly
- Outer connection thread - 1 1/8" NPT

Q water Pty Ltd
ABN 68 009 465 347

Head Office Ph: +61 (0) 7 3865 5555
Head Office Fax: +61 (0) 7 3865 5555

Mobile Ph **QLD**: +61 (0) 417 590 660
Mobile Ph **ALL**: +61 (0) 417 590 660

Email: sales@qwater.com.au
Web: www.qwater.com.au