## **Pneumatic Systems International Pty Ltd**

Recommended Pellet sizes - Standard (S), Coupling (C), Abrasive (A)

PART NUMBER	METRIC SIZE	IMPERIAL SIZE	RECOMMENDED PELLE	T SIZE FOR NOZZLE
HOSE NOZZLES			HOSE WITHOUT COUPLINGS	HOSE WITH COUPLINGS
HN06	6mm	1/4"	S 7mm	C 7mm
HN08	8mm	5/16"	S 12mm	C 10mm
HN10	10mm	3/8"	S 14mm	C 12mm
HN13	13mm	1/2"	S 18mm	C 16mm
HN16	16mm	5/8"	S 22mm	C 20mm
HN19	19mm	3/4" 1"	S 26mm	C 22mm
HN25	25mm	1 1/ <sub>4</sub> "	S 33mm	C 33mm
HN32	32mm		S 40mm	C 40mm
HN38	38mm	1 1/2"	S 50mm	C 50mm
HN50	50mm	2"	S 60mm	C 60mm
HN63	63mm	2 1/2"	S 70mm	C 70mm
HN68	68mm	2 3/4"	S 75mm	C 75mm
HN75	75mm	3"	S 85mm	C 85mm
HN90 HN100	90mm	3 <sup>1</sup> / <sub>2</sub> " 4"	S 100mm	C 100mm C 110mm
JIC & TUBE NOZZLES	100mm	4"	S 110mm TUBE APPLICATIONS	JIC COUPLINGS
		1, ,,		JIC COUPLINGS
TN03	3mm	1/8"	only S 3mm	•
TN05	5mm	3/16"	only S 5mm	-
JN06	6mm	1/4"	· ·	C 7mm
JN08/TN06	8mm/6mm	<sup>5</sup> / <sub>16</sub> " / <sup>1</sup> / <sub>4</sub> "	S/C/A 7mm	C 7mm
TN08	8mm	5/16"	S/C/A 10mm	-
JN10	10mm	3/8"	•	C 12mm
TN10	10mm	<sup>3</sup> / <sub>8</sub> "	S/C/A 12mm	-
TN12	12mm	-	S/C/A 14mm	-
JN13/TN13	13mm	<sup>1</sup> / <sub>2</sub> "	S/C/A 16mm	C 16mm
TN15	15mm	-	S/C/A 18mm	-
JN16/TN16	16mm	<sup>5</sup> / <sub>8</sub> "	S/C/A 20mm	C 20mm
TN18	18mm	-	S/C/A 20mm	-
JN19/TN19	19mm	<sup>3</sup> / <sub>4</sub> "	S/C/A 22mm	C 22mm
TN20	20mm	-	S/C/A 22mm	-
TN25mm/22mm	25mm/22mm	1" / <sup>7</sup> / <sub>8</sub> "	S/C/A 26mm	C 26mm
TN32mm/25mm	32mm/25mm	1 <sup>1</sup> / <sub>4</sub> " / 1"	S/C/A 33mm	C 33mm
TN28	28mm	-	S/C/A 33mm	-
TN30	30mm	-	S/C/A 33mm	-
TN32	32mm	1 <sup>1</sup> / <sub>4</sub> "	S/C/A 40mm	-
TN35	35mm	-	S/C/A 40mm	•
JN38/TN38	38mm	1 <sup>1</sup> / <sub>2</sub> "	S/C/A 50mm	C 50mm
TN42	42mm	-	S/C/A 50mm	-
JN50/TN50	50mm	2"	S/C/A 60mm	C 60mm
TN60	60mm	- 1	S/C/A 60mm	•
TN63	63mm	2 1/2"	S/C/A 70mm	•
TN75	75mm	3"	S/C/A 85mm	•
TN90	90mm	3 1/2"	S/C/A 100mm	•
TN100	100mm	4"	S/C/A 110mm	-

## Pneumatic Systems International Pty Ltd Recommended Pellet sizes - Standard (S), Coupling (C), Abrasive (A)

BS	SP NOZZLES	METRIC SIZE	IMPERIAL SIZE	TUBE/PIPE APPLICATIONS	BSP COUPLINGS	
	BN6	6mm	<sup>1</sup> / <sub>4</sub> "		S/C 7mm	
	BN10	10mm	<sup>3</sup> / <sub>8</sub> "		S/C 12mm	
	BN13	13mm	<sup>1</sup> / <sub>2</sub> "		S/C 16mm	
	BN16	16mm	<sup>5</sup> /8"		S/C 20mm	
	BN19	19mm	<sup>3</sup> / <sub>4</sub> "		S/C 22mm	
	BN25	25mm	1"		S/C 33mm	
	BN32	32mm	1 <sup>1</sup> / <sub>4</sub> "		S/C 40mm	
SSTF NOZZLES						
	SSTF22	22mm	<sup>7</sup> / <sub>8</sub> "	S/C/A 26mm		
	SSTF32	32mm	1 <sup>1</sup> / <sub>4</sub> "	S/C/A 40mm		
	SSTF38	38mm	1 <sup>1</sup> / <sub>2</sub> "	S/C/A 50mm		
	SSTF50	50mm	2"	S/C/A 60mm		
	SSTF63	63mm	2 <sup>1</sup> / <sub>2</sub> "	S/C/A 70mm		
	SSTF75	75mm	3	S/C/A 85mm		
BSM	BSM NOZZLES					
	BSM25	25mm	1"	S/C/A 33mm		
	BSM38	38mm	1 1/2"	S/C/A 50mm		
	BSM50	50mm	2"	S/C/A 60mm		
	BSM63	63mm	2 <sup>1</sup> / <sub>2</sub> "	S/C/A 70mm		
	BSM76	76mm	3	S/C/A 85mm		

GRINDING PELLET SIZES						
NOZZLES	METRIC SIZE	IMPERIAL SIZE	RECOMMENDED PELLET SIZE FOR NOZZLE			
TN10	10mm	<sup>3</sup> / <sub>8</sub> "	7mm			
TN13	13mm	1/2"	10mm			
TN16	16mm	<sup>5</sup> / <sub>8</sub> "	14mm - 16mm			
TN19	19mm	<sup>3</sup> / <sub>4</sub> "	18mm			
TN22	22mm	<sup>7</sup> / <sub>8</sub> "	22mm - 26mm			
TN25	25mm	1"	26mm			
TN32	32mm	1 <sup>1</sup> / <sub>4</sub> "	33mm			
TN38	38mm	1 <sup>1</sup> / <sub>2</sub> "	40mm			
TN50	50mm	2"	50mm			
TN63		2 <sup>1</sup> / <sub>4</sub> "	35mm			
TN65		2 <sup>1</sup> / <sub>2</sub> "	70mm			
TN75		3	80mm			
TN90		3 <sup>1</sup> / <sub>2</sub> "	95mm			
TN100		4	105mm			