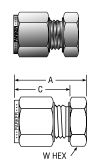
# Components

## Cap

Single/Double Ferrule Instrument Compression Fittings For metric tube For capping open en tubing



	CPI™ PART NO.	A-LOK <sup>®</sup> PART NO.	INTER- Changes With	MILLIMETERS			
;				TUBE 0.D.	A	C	W HEX
nded	PNBZ 2	BLENM2	2MO-C	2	20,1	15,3	12,0
	PNBZ 3	BLENM3	3MO-C	3	19,8	15,0	12,0
	PNBZ 4	BLENM4	4MO-C	4	20,6	15,8	12,0
	PNBZ 6	BLENM6	6MO-C	6	23,4	17,8	14,0
	PNBZ 8	BLENM8	8MO-C	8	24,6	18,6	15,0
	PNBZ 10	BLENM10	10MO-C	10	26,7	19,5	18,0
	PNBZ 12	BLENM12	12MO-C	12	29,2	22,1	22,0
	PNBZ 14	BLENM14	14MO-C	14	29,9	22,0	24,0
	PNBZ 15	BLENM15	15MO-C	15	29,9	22,0	24,0
	PNBZ 16	BLENM16	16MO-C	16	29,9	22,0	24,0
	PNBZ 18	BLENM18	18MO-C	18	31,4	22,0	27,0
	PNBZ 20	BLENM20	20MO-C	20	34,0	22,0	30,0
	PNBZ 22	BLENM22	22MO-C	22	34,0	22,0	30,0
	PNBZ 25	BLENM25	25MO-C	25	38,4	26,5	35,0

NOTE: For body only specify PNZ.

Dimensions for reference only, subject to change.

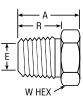
A and C dimensions are typical finger-tight.

### **Vent Protector NPT Male Pipe** Thread For fractional tube

11

		INCHES						
CPI™ PART NO.	INTER- Changes With	THREAD SIZE	A	R	E Minimum Opening	W HEX		
2 MDF	MS-MD-2M	1/8-27	0.63	.38	.19	9/16		
4 MDF	MS-MD-4M	1/4-18	0.81	.56	.28	9/16		
6 MDF	MS-MD-6M	3/8-18	0.81	.56	.41	11/16		
8 MDF	MS-MD-8M	1/2-14	1.06	.75	.50	7/8		
12 MDF	MS-MD-12M	3/4-14	1.13	.75	.63	1-1/16		
16 MDF	MS-MD-16M	1-11-1/2	1.31	.95	.94	1-3/8		

Dimensions for reference only, subject to change.



Parker Instrumentation vent protectors (mud dauber fittings) protect open ends of instruments, tubing, outlet vents, etc. The mesh wire screen prevents foreign bodies such as insects or debris from entering and clogging various systems and causing damage.

• pipe plug, bored-thru design

• 40 x 40 mesh, .010 diameter wire screen

• designed to vent female pipe, straights, elbows or tees.

#### **Color Coding**

For easy reference, table column headings are color indicated as follows:

#### fractional

metric

