

Features

- Two or more tubes extruded as a single piece, joined by a tough connecting web
- Ideal for applications requiring severe or constant flexing
- Mono-colored; one tube has an identification rib
- Ribbon tube configuration



Specifications: 85A

Product	Temp. Range	Vacuum Rating	Diameter Tolerances	Tube Marking
Polyurethane	-40°F to +165°F	to 28" Hg	±.005"	None

Part Number	Pkg Unit Size	Multi-Bore	Lbs./100'	Standard Available Colors	OD	ID	Working Pressure (psi)	
							+75°F	+150°F
PCMB3-125-*	100'	Triple	1.7	0, 2, 14	1/8	1/16	130	65
PCMB3-125-*-LR	1000'	○○○						
PCMB4-125-*	100'	Quad	2.2	0,2	1/4	1/8	126	63
PCMB4-125-*-R	500'	○○○○						
PCMB6-125-*	50'	Six	3.3		1/4	1/8	126	63
PCMB6-125-*-R	500'	○○○○○○						
PCMB2-250-*	100'	Twin	4.1	0, 8, 3, 27	1/4	1/8	126	63
PCMB2-250-*-R	500'	○○						
PCMB3-250-*	50'	Triple	6.3	0, 2	1/4	1/8	126	63
PCMB3-250-*-R	350'	○○○						
PCMB4-250-*	50'	Quad	8.4		1/4	1/8	126	63
PCMB4-250-*-R	250'	○○○○						
PCMB6-250-*	50'	Six	12.6		1/4	1/8	126	63
PCMB6-250-*-R	150'	○○○○○○						

Specifications: 90A

Part Number	Pkg Unit Size	Multi-Bore	Lbs./100'	Standard Available Colors	OD	ID	Working Pressure (psi)	
							+75°F	+150°F
PCMB2-125PB*	100'	Twin	1.1	0, 2, 14	1/8	1/16	130	65
PCMB2-125PB*LR	1000'	○○						
PCMB2-125PB*XR	2000'							
PCMB2-250PB*	100'	Twin	2.9	2, 14	1/4	.159	107	54
PCMB2-250PB*R	500'	○○						
PCMB2-375PB*50	50'	Twin	6.8	0, 2, 4	3/8	1/4	103	52
PCMB2-375PB*SR	250'	○○						

All measurements in inches unless otherwise noted

■ For pressure/temperature data, see page 78. The working pressure for polyurethane tubing is calculated using a 3 to 1 safety factor. For other sizes, colors, printing and package options please consult the factory. See page 76 for color code information

Features

- Color code your tubing lines
- Withstands the rigors of flexing and rough handling
- Heat bonding process allows you to easily hand separate tubing for routing
- Ribbon tube configuration



Specifications: 85A

Part Number	Pkg Unit Size	Multi-Bore	Standard Available Colors	OD	ID	Working Pressure (psi)	
						+75°F	+150°F
PCR2-125BR-100	100'	Twin	0-2	1/8	.066	130	65
PCR4-125BR-100		Quad	26-28-29-25				
PCR6-125BR-100		Six	5-4-3-6-7-11				
PCR8-125BR-100		Eight	9-8-32-27-26-28-29-25				
PCR8-125BR-800		Eight	0-0-0-0-0-0-0-0				
PCR2-250BR-100	100'	Twin	0-2	1/4	1/8	126	63
PCR4-250BR-100		Quad	26-28-29-25				
PCR4-250BR-402		Quad	2-2-2-2				
PCR4-250BR-400		Quad	0-0-0-0				
PCR6-250BR-100		Six	5-4-3-6-7-11				
PCR6-250BR-600		Six	0-0-0-0-0-0				
PCR8-250BR-100		Eight	9-8-32-27-26-28-29-25				

Specifications: 95A

Part Number	Pkg Unit Size	Multi-Bore	Standard Available Colors	OD	ID	Working Pressure (psi)	
						+75°F	+150°F
PCR2-125F-100	100'	Twin	3-4	1/8	.066	233	116
PCR4-125F-100		Quad	3-4-9-0				
PCR6-125F-100		Six	6-5-3-4-9-0				
PCR8-125F-100		Eight	25-27-6-5-3-4-9-0				
PCR2-250F-100	100'	Twin	3-4	1/4	.160	148	74
PCR4-250F-100		Quad	3-4-9-0				
PCR6-250F-100		Six	6-5-3-4-9-0				
PCR8-250F-100		Eight	25-27-6-5-4-9-0				
PCR2-375F-100	100'	Twin	3-4	3/8	.245	147	74
PCR4-375F-100		Quad	3-4-9-0				

All measurements in inches unless otherwise noted

■ For pressure/temperature data, see page 78. The working pressure for polyurethane tubing is calculated using a 3 to 1 safety factor. For other sizes, colors, printing and package options please consult the factory.