PA Tube/PU Cutter



		ode	0.D. X	I.D	_	Length	- Co	lor code			
PA	 A: PAtul	050 060 080 100 120 140	5.0mm 6.0mm 8.0mm 10.0mm 12.0mm 14.0mm 15.0mm	020: 2.0m 030: 3.0m 040: 4.0m 060: 6.0m 075: 7.5m 080: 8.0m 080: 8.0m 080: 9.0m 100: 10.0r 100: 10.0r 110: 11.0r 120: 12.0r	m 200 m 100 m 100 m m m n n n n n n n n n n n n n n n n	M: 100 M/Roll M: 200 M/Roll M: 100 M/Roll	B C O	: Blue : Black : Transparent : Orange : Red			
Ф4Х Но		Order?	Roll, Blue cc (Inch si 0.D.(inch)	ze)		0X020-200M-BU Length	- Col	lor code)
PA	I A: PAtul		1 1/8" 1/4" 5/16" 3/8"	l Defa	200	M: 100 M/Roll M: 200 M/Roll M: 100 M/Roll	B C O	: Blue : Black : Transparent : Orange			
	<mark>der exa</mark> PA tube,	mple:	1/2" 5/32" 3/16" 5/8" Blue color, E	RP code is:	PA1/8-200N	1–BU	Note: 1) PA	^{:Red} Tube has PA1 ase check wit			
1/8"		mple:	1/2" 5/32" 3/16" 5/8" Blue color,E O.D	I.D	Length	Operating Pressure	Note: 1) PA 2) Plea Max. Pressure	Tube has PA1 ase check wit Working	h us for colo Bending	ur, availabilit Available	ty and MOQ
1/8"	PA tube,	mple: 200M/Roll, PA040X020 PA050X030 PA060X040 PA000X070 PA100X070	1/2" 5/32" 3/16" 5/8" Blue color, E 0.D (mm) 4.0 5.0 6.0 8.0 10.0	I.D (mm) 2.0 3.0 4.0 6.0 7.0	Length (m/roll) 200 200 200 100	Operating Pressure (kgf/cm)(air) 45 45 27 19 15	Note: 1) PA 2) Plea <u>Max. Pressure</u> (kgf/cm) 135 135 81 57 45	Tube has PA1 ase check wit <u>Working</u> <u>Temperature</u> -30°C-100°C -30°C-100°C -30°C-100°C	h us for colo Bending Radius(mm) 30 40 50 60	ur, availabili	Fluid Pressure 4.5MPa 4.5MPa 3.2MPa 2.6MPa 2.6MPa
1/8"	PA tube,	mple: 200M/Roll, PA040X020 PA050X030 PA060X040 PA080X060	1/2" 5/32" 3/16" 5/8" Blue color, E 0.D (mm) 4.0 5.0 6.0 6.0 10.0 10.0 10.0 12.0 12.0 14.0 14.0 15.0	I.D (mm) 2.0 3.0 4.0 6.0	Length (m/roll) 200 200 200 100	Operating Pressure (kgf/cm)(air) 45 45 27 19	Note: 1) PA 2) Plea Max. Pressure (kgf/cm) 135 135 81 57	Tube has PA1 ase check wit <u>Working</u> <u>Temperature</u> <u>-30°C-100°C</u> <u>-30°C-100°C</u>	h us for colo Bending Radius(mm) 30 40 50	ur, availabilit Available	Fluid Pressure 4.5MPa 4.5MPa 3.2MPa 2.6MPa
1/8"	PA tube, artNo. PA 11–6	mple: 200M/Roll, 200M/Roll, PA060X040 PA060X040 PA100X077 PA100X077 PA100X087 PA120X080 PA120X080 PA120X100 PA140X100 PA140X1101 PA150X120	1/2" 5/32" 3/16" 5/8" Blue color, E 0.D (mm) 4.0 5.0 6.0 10.0 10.0 12.0 14.0 15.0 16.0 16.0 16.0 16.0 16.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	I.D (mm) 2.0 3.0 4.0 6.0 7.5 8.0 9.0 10.0 11.0 12.0	Length (m/roll) 200 200 100 100 100 100 100 100 100 100	Operating Pressure (kgf/cm)(air) 45 45 27 19 15 15 15 15 15 15 19 19 19 19 19 19 19 19	Note: 1) PA 2) Plea Max. Pressure (kgf/cm) 135 135 135 135 135 135 135 135	Working Temperature -30°C-100°C -30°C-100°C	h us for colo Bending Radius(mm) 30 40 50 60 60 65 70 70 70 70 70 100 100	Availabili Available Colour BLUE/ BLACK/	Fluid Pressure 4.5MPa 4.5MPa 4.5MPa 2.6MPa 2.6MPa 2.8MPa 2.7MPa 3.2MPa 3.2MPa 2.4MPa 2.4MPa 2.8MPa 2.8MPa

Baccara-Geva (Australia) PTY LTD 6 Jacks Road, Oakleigh South 3167, Victoria, Australia | T. +61 3 9570 2130 www.baccarastore.com.au