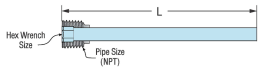


PCS Company's Piston Tubes have stainless steel construction which provides maximum cooling rates. These tubes are known for their high strength and reliable performance. The piston tubes come in standard length - 12", 24", 36" and 48". The mold coolant flows througha flush seal pipe plug nd stainless high flow tube. These tubes can be uses as a stand alone or with Rear Load Cascades



Features:

- Unit of Measure Inch
- Provides maximum cooling rates
- Hollow throughout Stainless Steel construction
- Lengths available up to 48"
- Use as a stand alone component or in Rear-Load Cascades



Item Number	Pipe Size (NPT)	Tube O.D.	Tube I.D.	Hex Wrench	OAL L
PT16-072-12	1/16	.072	.060	5/32	12
PT16-072-18	1/16	.072	.060	5/32	18
PT16-072-24	1/16	.072	.060	5/32	24
PT16-072-36	1/16	.072	.060	5/32	36
PT16-072-48	1/16	.072	.060	5/32	48
PT16-093-12	1/16	.090	.076	5/32	12
PT16-093-18	1/16	.090	.076	5/32	18
PT16-093-24	1/16	.090	.076	5/32	24
PT16-093-36	1/16	.090	.076	5/32	36
PT16-093-48	1/16	.090	.076	5/32	48
PT16-109-12	1/16	.109	.095	5/32	12
PT16-109-18	1/16	.109	.095	5/32	18
PT16-109-24	1/16	.109	.095	5/32	24
PT16-109-36	1/16	.109	.095	5/32	36
PT16-109-48	1/16	.109	.095	5/32	48
PT16-125-12	1/16	.125	.109	5/32	12
PT16-125-18	1/16	.125	.109	5/32	18
PT16-125-24	1/16	.125	.109	5/32	24
PT16-125-36	1/16	.125	.109	5/32	36
PT16-125-48	1/16	.125	.109	5/32	48
PT16-187-12	1/16	.187	.167	5/32	12
PT16-187-18	1/16	.187	.167	5/32	18
PT16-187-24	1/16	.187	.167	5/32	24
PT16-187-36	1/16	.187	.167	5/32	36
PT16-187-48	1/16	.187	.167	5/32	48

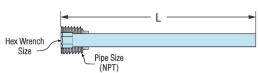


PCS Company's Piston Tubes have a stainless steel construction which provides maximum cooling rates. These tubes are known for their high strength and reliable performance. The piston tubes come in standard length - 12", 24", 36" and 48". The mold coolant flows througha flush seal pipe plug nd stainless high flow tube. These tubes can be uses as a stand alone or with Rear Load Cascades



Features:

- Unit of Measure Inch
- Provides maximum cooling rates
- Hollow throughout Stainless Steel construction
- Lengths available up to 48"
- Use as a stand alone component or in Rear-Load Cascades



Item Number	Pipe Size (NPT)	Tube O.D.	Tube I.D.	Hex Wrench	OAL L
PT18-125-12	1/8	.125	.109	3/16	12
PT18-125-18	1/8	.125	.109	3/16	18
PT18-125-24	1/8	.125	.109	3/16	24
PT18-125-36	1/8	.125	.109	3/16	36
PT18-125-48	1/8	.125	.109	3/16	48
PT18-187-12	1/8	.187	.167	3/16	12
PT18-187-18	1/8	.187	.167	3/16	18
PT18-187-24	1/8	.187	.167	3/16	24
PT18-187-36	1/8	.187	.167	3/16	36
PT18-187-48	1/8	.187	.167	3/16	48
PT18-250-12	1/8	.250	.230	1/4	12
PT18-250-18	1/8	.250	.230	1/4	18
PT18-250-24	1/8	.250	.230	1/4	24
PT18-250-36	1/8	.250	.230	1/4	36
PT18-250-48	1/8	.250	.230	1/4	48
PT14-187-12	1/4	.187	.167	1/4	12
PT14-187-18	1/4	.187	.167	1/4	18
PT14-187-24	1/4	.187	.167	1/4	24
PT14-187-36	1/4	.187	.167	1/4	36
PT14-187-48	1/4	.187	.167	1/4	48
PT14-250-12	1/4	.250	.230	1/4	12
PT14-250-18	1/4	.250	.230	1/4	18
PT14-250-24	1/4	.250	.230	1/4	24
PT14-250-36	1/4	.250	.230	1/4	36
PT14-250-48	1/4	.250	.230	1/4	48

Phone: 800-521-0546 E-mail: sales@pcs-company.com Fax: 800-505-3299 www.pcs-company.com

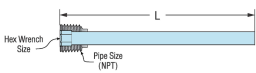


PCS Company's Piston Tubes have a stainless steel construction which provides maximum cooling rates. These tubes are known for their high strength and reliable performance. The piston tubes come in standard length - 12", 24", 36" and 48". The mold coolant flows througha flush seal pipe plug nd stainless high flow tube. These tubes can be uses as a stand alone or with Rear Load Cascades



Features:

- Unit of Measure Inch
- Provides maximum cooling rates
- Hollow throughout Stainless Steel construction
- Lengths available up to 48"
- Use as a stand alone component or in Rear-Load Cascades



Item	Pipe	Tube	Tube	Hex	OAL
Number	Size (NPT)	O.D.	I.D.	Wrench	L
PT14-312-12	1/4	.312	.288	5/16	12
PT14-312-18	1/4	.312	.288	5/16	18
PT14-312-24	1/4	.312	.288	5/16	24
PT14-312-36	1/4	.312	.288	5/16	36
PT14-312-48	1/4	.312	.288	5/16	48
PT38-312-12	3/8	.312	.288	5/16	12
PT38-312-18	3/8	.312	.288	5/16	18
PT38-312-24	3/8	.312	.288	5/16	24
PT38-312-36	3/8	.312	.288	5/16	36
PT38-312-48	3/8	.312	.288	5/16	48
PT38-375-12	3/8	.365	.340	5/16	12
PT38-375-18	3/8	.365	.340	5/16	18
PT38-375-24	3/8	.365	.340	5/16	24
PT38-375-36	3/8	.365	.340	5/16	36
PT38-375-48	3/8	.365	.340	5/16	48
PT38-437-12	3/8	.427	.397	3/8	12
PT38-437-18	3/8	.427	.397	3/8	18
PT38-437-24	3/8	.427	.397	3/8	24
PT38-437-36	3/8	.427	.397	3/8	36
PT38-437-48	3/8	.427	.397	3/8	48
PT12-375-12	1/2	.365	.340	3/8	12
PT12-375-18	1/2	.365	.340	3/8	18
PT12-375-24	1/2	.365	.340	3/8	24
PT12-375-36	1/2	.365	.340	3/8	36
PT12-375-48	1/2	.365	.340	3/8	48

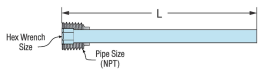


PCS Company's Piston Tubes have a stainless steel construction which provides maximum cooling rates. These tubes are known for their high strength and reliable performance. The piston tubes come in standard length - 12", 24", 36" and 48". The mold coolant flows througha flush seal pipe plug nd stainless high flow tube. These tubes can be uses as a stand alone or with Rear Load Cascades



Features:

- Unit of Measure Inch
- Provides maximum cooling rates
- Hollow throughout Stainless Steel construction
- Lengths available up to 48"
- Use as a stand alone component or in Rear-Load Cascades



Item Number	Pipe	Tube O.D.	Tube I.D.	Hex Wrench	OAL
Number	Size (NPT)	U.D.	1.D.	Wrench	L
PT12-437-12	1/2	.427	.397	3/8	12
PT12-437-18	1/2	.427	.397	3/8	18
PT12-437-24	1/2	.427	.397	3/8	24
PT12-437-36	1/2	.427	.397	3/8	36
PT12-437-48	1/2	.427	.397	3/8	48
PT12-500-12	1/2	.500	.444	1/2	12
PT12-500-18	1/2	.500	.444	1/2	18
PT12-500-24	1/2	.500	.444	1/2	24
PT12-500-36	1/2	.500	.444	1/2	36
PT12-500-48	1/2	.500	.444	1/2	48
PT34-437-12	3/4	.427	.397	9/16	12
PT34-437-18	3/4	.427	.397	9/16	18
PT34-437-24	3/4	.427	.397	9/16	24
PT34-437-36	3/4	.427	.397	9/16	36
PT34-437-48	3/4	.427	.397	9/16	48
PT34-500-12	3/4	.500	.444	9/16	12
PT34-500-18	3/4	.500	.444	9/16	18
PT34-500-24	3/4	.500	.444	9/16	24
PT34-500-36	3/4	.500	.444	9/16	36
PT34-500-48	3/4	.500	.444	9/16	48
PT34-625-12	3/4	.625	.596	9/16	12
PT34-625-18	3/4	.625	.596	9/16	18
PT34-625-24	3/4	.625	.596	9/16	24
PT34-625-36	3/4	.625	.596	9/16	36
PT34-625-48	3/4	.625	.596	9/16	48

Phone: 800-521-0546 E-mail: sales@pcs-company.com Fax: 800-505-3299 www.pcs-company.com