

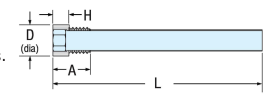
R-Style High Flow Tubes

PCS Company's R-Style High Flow Tubes are constructed of stainless steel for strength and durability. The R-Style tubes are designed to be installed from alternate directions and after the plates have been assembled for ease of maintenance and inspection. Available in standard lengths of 12", 18, 24" and 36".



Features:

- All stainless construction for high strength and durability
- Hex wrench installation
- Threads to shoulder for positive positioning
- Can install from alternate directions, even after plates are assembled, for easier maintenance, and quicker inspections.
- Standard length 12, 18, 24 and 36 inches
- NPT Threads
- Unit of Measure Inch



Item Number	Thread Size	Tube O.D.	Tube I.D.	Wrench Size	H Head Height	A Length	D Dia.	OAL	
R072T-12	5-44	.072	.060	1/8	.156	.312	.182	12	
R072T-18	5-44	.072	.060	1/8	.156	.312	.182	18	
R072T-24	5-44	.072	.060	1/8	.156	.312	.182	24	
R072T-36	5-44	.072	.060	1/8	.156	.312	.182	36	
JR072T-12	10-32	.072	.060	1/8	.187	.406	.245	12	
JR072T-18	10-32	.072	.060	1/8	.187	.406	.245	18	
JR072T-24	10-32	.072	.060	1/8	.187	.406	.245	24	
JR072T-36	10-32	.072	.060	1/8	.187	.406	.245	36	
R090T-12	5-44	.090	.076	1/8	.156	.312	.182	12	
R090T-18	5-44	.090	.076	1/8	.156	.312	.182	18	
R090T-24	5-44	.090	.076	1/8	.156	.312	.182	24	
R090T-36	5-44	.090	.076	1/8	.156	.312	.182	36	
JR090T-12	10-32	.090	.076	1/8	.187	.406	.245	12	
JR090T-18	10-32	.090	.076	1/8	.187	.406	.245	18	
JR090T-24	10-32	.090	.076	1/8	.187	.406	.245	24	
JR090T-36	10-32	.090	.076	1/8	.187	.406	.245	36	
R125T-12	10-32	.125	.109	5/32	.187	.406	.245	12	
R125T-18	10-32	.125	.109	5/32	.187	.406	.245	18	
R125T-24	10-32	.125	.109	5/32	.187	.406	.245	24	
R125T-36	10-32	.125	.109	5/32	.187	.406	.245	36	
JR125T-12	1/4-28	.125	.109	5/32	.187	.406	.307	12	
JR125T-18	1/4-28	.125	.109	5/32	.187	.406	.307	18	
JR125T-24	1/4-28	.125	.109	5/32	.187	.406	.307	24	
JR125T-36	1/4-28	.125	.109	5/32	.187	.406	.307	36	
Phone: 800-521-0546									



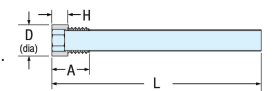
R-Style High Flow Tubes

PCS Company's R-Style High Flow Tubes are constructed of stainless steel for strength and durability. The R-Style tubes are designed to be installed from alternate directions and after the plates have been assembled for ease of maintenance and inspection. Available in standard lengths of 12", 18, 24" and 36".



Features:

- All stainless construction for high strength and durability
- Hex wrench installation
- Threads to shoulder for positive positioning
- Can install from alternate directions, even after plates are assembled, for easier maintenance, and quicker inspections.
- Standard length 12, 18, 24 and 36 inches
- NPT Threads
- Unit of Measure Inch



Item Number	Thread Size	Tube O.D.	Tube I.D.	Wrench Size	H Head Height	A Length	D Dia.	OAL
R187T-12	1/4/28	.187	.167	3/16	.250	.500	.307	12
R187T-18	1/4/28	.187	.167	3/16	.250	.500	.307	18
R187T-24	1/4/28	.187	.167	3/16	.250	.500	.307	24
R187T-36	1/4/28	.187	.167	3/16	.250	.500	.307	36
JR187T-12	5/16-24	.187	.167	1/4	.281	.562	.370	12
JR187T-18	5/16-24	.187	.167	1/4	.281	.562	.370	18
JR187T-24	5/16-24	.187	.167	1/4	.281	.562	.370	24
JR187T-36	5/16-24	.187	.167	1/4	.281	.562	.370	36
R250T-12	5/16-24	.250	.230	1/4	.281	.562	.370	12
R250T-18	5/16-24	.250	.230	1/4	.281	.562	.370	18
R250T-24	5/16-24	.250	.230	1/4	.281	.562	.370	24
R250T-36	5/16-24	.250	.230	1/4	.281	.562	.370	36
JR250T-12	3/8-24	.250	.230	5/16	.312	.625	.495	12
JR250T-18	3/8-24	.250	.230	5/16	.312	.625	.495	18
JR250T-24	3/8-24	.250	.230	5/16	.312	.625	.495	24
JR250T-36	3/8-24	.250	.230	5/16	.312	.625	.495	36
R312T-12	3/8-24	.312	.288	5/16	.312	.625	.495	12
R312T-18	3/8-24	.312	.288	5/16	.312	.625	.495	18
R312T-24	3/8-24	.312	.288	5/16	.312	.625	.495	24
R312T-36	3/8-24	.312	.288	5/16	.312	.625	.495	36
JR312T-12	1/2-20	.312	.288	3/8	.375	.750	.620	12
JR312T-18	1/2-20	.312	.288	3/8	.375	.750	.620	18
JR312T-24	1/2-20	.312	.288	3/8	.375	.750	.620	24
JR312T-36	1/2-20	.312	.288	3/8	.375	.750	.620	36

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