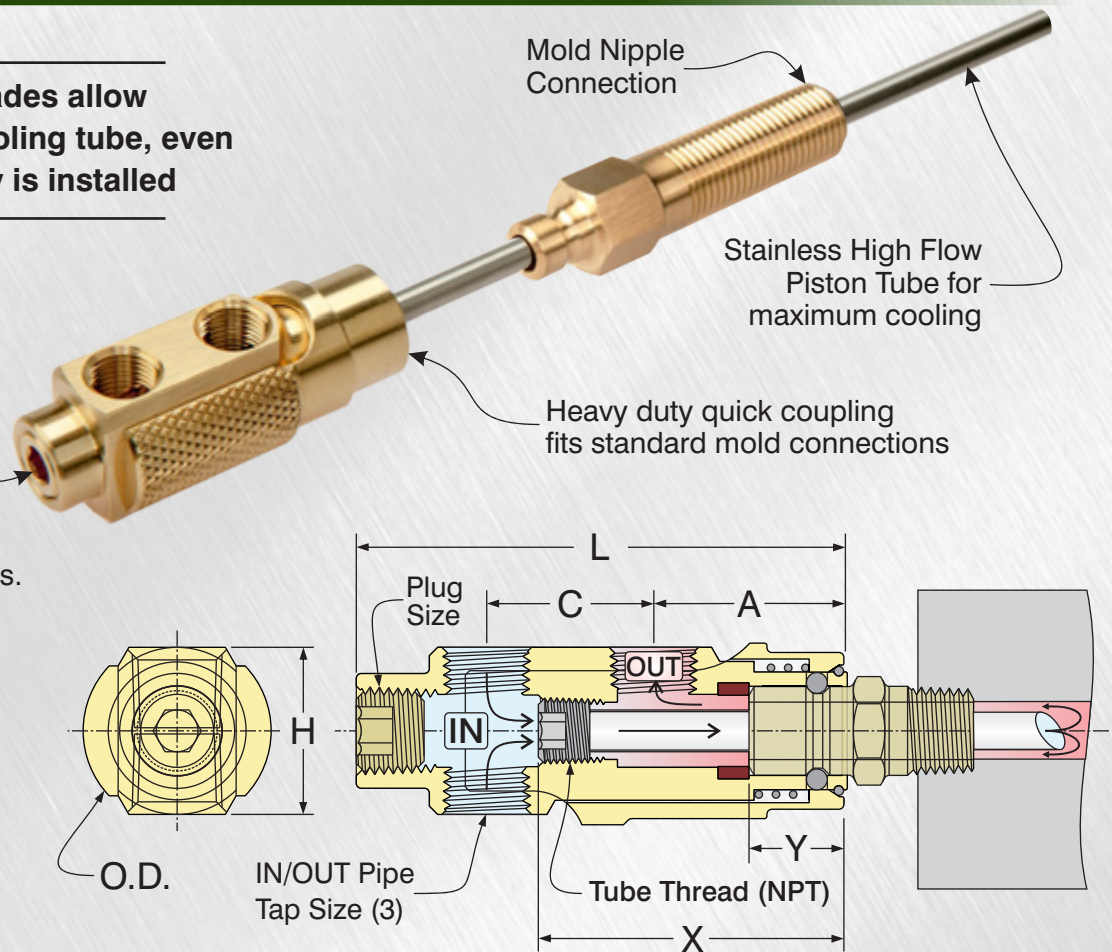


Rear Load Quick-Coupler Cascade Assemblies

Rear Load Cascades allow access to the inner cooling tube, even while the assembly is installed

Install High Flow Piston Tube from this end

- Can be installed and removed without disconnecting coolant lines.
- Easy adjustment of inner tube at assembly
- Viton Seals standard.
- High flow design provides maximum cooling rates.
- 12" High Flow Stainless tube, and Brass Pipe Plugs included.



Catalog Number	In/Out Pipe Size (NPT)	Connector Series	End of Connector Ref. Y	High Flow Tube Included (more options avail. below)	End of Tube Ref. X	Tube Thread (NPT)	L	C	A	H	O.D.	Plug Size (NPT)
SC186N-RL	1/8	200	.370	PT16-187-12*	1.45	1/16 NPT	2.187	11/16	31/32	13/16	7/8	1/8
SC181N-RL					1.54		2.500	1				
SC141N-4-RL	1/4	300	.590	PT18-250-12*	1.89	1/8 NPT	2.937	1	1 5/32	1	1 1/8	1/4
SC121N-4-RL	1/4	500	.730	PT38-437-12*	2.25	3/8 NPT	3.687	1 1/4	1 3/8	1 1/4	1 3/8	1/2
SC121N-6-RL	3/8											

See tube specifications on page 10.

*Choose from any tube below

Rear Load Heads Only

- Dimensions are same as above for corresponding catalog number.
- Brass Pipe Plugs Included.



Head Only Catalog Number	Choose High Flow Tube No.	Tube Thread (NPT)	Tube O.D.	Tube I.D.	— Overall Length "L" —					Lengths to 10 ft.
SC186H-RL SC181H-RL	PT16-072-	1/16 NPT	.072	.060	•	•	•	•	•	•
	PT16-093-		.090	.076	•	•	•	•	•	•
	PT16-125-		.125	.109	•	•	•	•	•	•
	PT16-187-		.187	.167	•	•	•	•	•	•
SC141H-4-RL	PT18-125-	1/8 NPT	.125	.109	•	•	•	•	•	•
	PT18-187-		.187	.167	•	•	•	•	•	•
	PT18-250-		.250	.230	•	•	•	•	•	•
SC121H-4-RL SC121H-6-RL	PT38-312-	3/8 NPT	.312	.288	•	•	•	•	•	•
	PT38-375-		.365	.340	•	•	•	•	•	•
	PT38-437-		.427	.397	•	•	•	•	•	•

Order other tubes for these heads on page 10.