

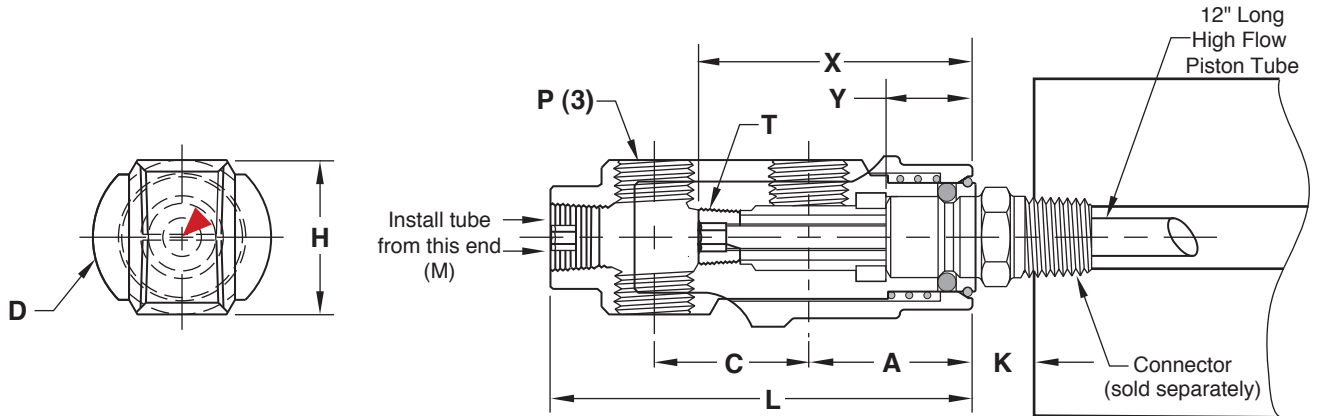
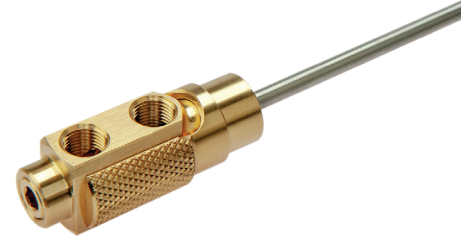


# CASCADES

## REAR LOAD QUICK COUPLER

Progressive's Rear Load Quick Coupler type cascade provides the following benefits:

- Allows access to the inner cooling tube without removing the cascade assembly.
- Can be installed and removed without disconnecting cooling lines.
- Easy adjustment of inner tube at assembly.
- High flow design provides maximum cooling rates.



**M** Head: Brass, Tube: Stainless Steel, Seals: Viton

▶ CAD insertion point

CATALOG NUMBER	Connector Series	M Plug Size NPT	P In/Out NPT	C	A	H	D	L	Piston Tube Catalog # (Included)	T Tube Thread	X Tube End	Y Connector End	HEAD ONLY CATALOG NUMBER
RLQC1814	200	1/8	1/8	11/16	31/32	13/16	7/8	2.187	PT06-187L12	1/16	1.45	.370	RLQCH1814
RLQC1815	200	1/8	1/8	1	31/32	13/16	7/8	2.500	PT06-187L12	1/16	1.54	.370	RLQCH1815
RLQC1418	300	1/8	1/4	1	1-5/32	1	1-1/8	2.937	PT12-250L12	1/8	1.89	.590	RLQCH1418
RLQC1422	500	1/2	1/4	1-1/4	1-3/8	1-1/4	1-3/8	3.687	PT37-437L12	3/8	2.25	.730	RLQCH1422
RLQC3822	500	1/2	3/8	1-1/4	1-3/8	1-1/4	1-3/8	3.687	PT37-437L12	3/8	2.25	.730	RLQCH3822

Includes 12" long Piston Tube.

CATALOG NUMBER	Connector	K Min.
RLQC1814 RLQC1815	251	.32
	252	.43
	253	.49
RLQC1418	351*	.34
	352	.42
	353	.45
	354	.57
RLQC1422 RLQC3822	553**	.55
	554	.54
	556	.57

\* Uses High Flow Tube PT12-187

\*\* Uses High Flow Tube PT37-375

### Alternative configurations and materials available:

- For Cascade assemblies with a steel head, add an "S" to the end of the catalog number. Ex. RLQC1814S or RLQC1418S
- For Cascade Heads manufactured out of steel, add an "S" to the end of the head catalog number. Ex. RLQCH1814S or RLQCH1418S
- For complete Piston Tube specifications and longer lengths, refer to page E-16.