



Quick Release, Dual Threads Quick Release, Single Thread Fluid Sealed



Fittings-Adjustable Spring Loaded use

spring loading pressure to hold probe sensors in place against the bearing surface for temperature monitoring. These fittings feature quick release knobs for easy adjustments and fast installation in a variety of motors and generators. In addition, they can also be used in other applications that require fluid or pressure sealing.

FEATURES

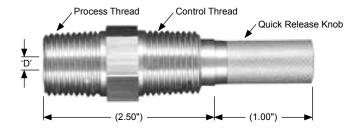
- Fluid Sealed
- Spring Loaded

APPLICATIONS

- Motors
- Generators
- Process
- HVAC

dimensions

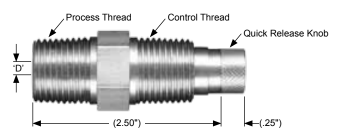
Quick Release, Dual Threads, Standard



Quick Release, Single Thread



Quick Release, Dual Threads (For Use With Transmitters)



'D' = Inside Diameter





performance specifications

Fitting Construction:

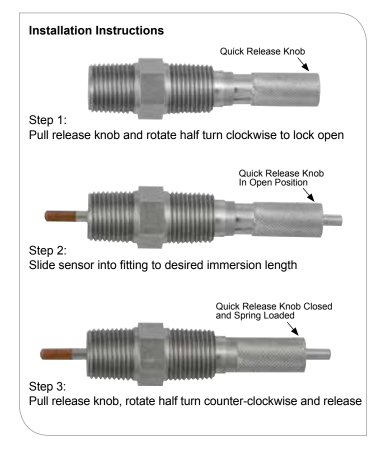
Stainless Steel for corrosion resistance

Fluid Sealing:

Standard with Viton O-rings for fluid or pressure sealing

Pressure Rating:

Fluid seals have a maximum pressure rating of 50 psi



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ordering info

Fitting-Adjustable Spring Loaded		
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Model	Style	
695A	Quick Release, Dual Threads, Standard (For Use with Connection Heads)	
695F	Quick Release, Single Thread, 1/8" NPT Only	
695G	Quick Release, Dual Threads (For Use with Transmitters)	
Model	Process Thread	Control Thread
1	1/2" NPT (Standard)	1/2" NPT
2	1/2" NPT	3/4" NPT
3	1/8" NPT	
Model	'D' Inside Diameter	
В	0.188"	
С	0.215"	
D	0.250"	