CPI™ Single Ferrule Tube Fittings

For use on instrumentation, process and control systems, analyzers, and environmental equipment



Problems with incorrectly installed tube fittings? CPI™ tube

fittings are designed to provide three easy components for the installer-nut ferrule and body, You simply insert the tube, bottom it out, turn the nut 1 ¼ turns from finger tight and the CPITM is properly made up. No extra ferrules, no different make up instructions, no extra places to seal.



Contact Information:

Parker Hannifin Corporation
Instrumentation Products Division
1005 A Cleaner Way
Huntsville, AL 35805

phone 256.881.2040 fax 256.881.5730 ipdsales@parker.com

www.parker.com/ipdus



Product Features: Product Benefits:

 Single Ferrule Excellent vibration and temperature compensation and the integrity of two seal points Supercase Technology Corrosion resistant ferrule Superior Seat Finish Enhanced body to ferrule seal Nut Lubrication Molybdenum Disulfide coated nut reduces make up torque and provides consistent remakes Heat Code traceability All stainless steel components are fully traceable with the chemical and physical documentation of the material Wide size range Available is sizes from 1/8" to 2" in all configurations 		
Superior Seat Finish	•Single Ferrule	compensation and the integrity of
•Nut Lubrication •Molybdenum Disulfide coated nut reduces make up torque and provides consistent remakes •Heat Code traceability •All stainless steel components are fully traceable with the chemical and physical documentation of the material •Wide size range • Available is sizes from 1/8" to 2" in	•Suparcase Technology	Corrosion resistant ferrule
reduces make up torque and provides consistent remakes •Heat Code traceability •All stainless steel components are fully traceable with the chemical and physical documentation of the material •Wide size range • Available is sizes from 1/8" to 2" in	•Superior Seat Finish	•Enhanced body to ferrule seal
fully traceable with the chemical and physical documentation of the material •Wide size range • Available is sizes from 1/8" to 2" in	•Nut Lubrication	reduces make up torque and
	•Heat Code traceability	fully traceable with the chemical and physical documentation of the
	•Wide size range	

ENGINEERING YOUR SUCCESS.