The Swagelok[®] Tube Fitting Advantage **for the**





Today, everyone is being called upon to "do more with less" and to recognize value. You want to concentrate on what is important, be proactive versus reactive, and install components that you can forget about—minimizing maintenance and rework.

If you are an instrumentation and control professional in a conventional or nuclear power plant, you understand the value of reliable, leak-tight connections to avoid critical and costly issues from:

- Vibration
- Leakage
- Thermal Shock
- Improper Installation

Swagelok developed the original two-ferrule tube fitting and continues to improve its leak-tight design for use in thousands of diverse applications. The patented case-hardening process and back-ferrule geometry produce an excellent colleting grip of the tube, minimizing the effects of vibration. Because this design uses consistent geometry instead of torque for gaugeable assembly, the Swagelok tube fitting can be used on a range of thick- or thin-walled, hard or soft tubing, while resisting the effects of pressure and thermal cycling. Contact your authorized Swagelok sales and service representative to see Swagelok's exceptional results in an energy-emission survey.



The Swagelok Tube Fitting	Solutions	
	Power Industry	
Industry Concerns	Swagelok's Solutions:	
1. Vibration	The patented case-hardening process and back-ferrule geometry pro excellent vibration fatigue resistance and tube support—even in harsh or si environments, such as fuel processing or rotary equipment applications.	vide tressful
2. Leakage	Excellent gas-tight sealing and consistent reassembly help ensure acc measurements of process parameters—air, steam, fuel, and water—to keep operating efficiently. Moreover, Swagelok tube fittings minimize fugitive em well as reduce process fluid leakage and operation costs.	curate o your plant iissions, as
3. Thermal Shock	The elastic, live-loaded design compensates for changes in temperature system start-up and shutdown and helps eliminate leakage related to rapic expansion or contraction.	during I thermal
4. Installation	Simple installation, combined with consistent gaugeability upon initial installation error.	stallation,
5. Compliance with Industry Standards	Swagelok tube fittings meet ASME B31.1 specifications and are availabl ASME boiler pressure vessel code Section III, class 1 certified in 316 stain Swagelok Company works with standards organizations around the world you with a product that meets your requirements.	e as nuclear less steel. to provide
	Swagelok tube fittings are available in sizes from 1/16 to 2 in. and 2 to 50 r variety of materials, including controlled 316 stainless steel for enhanced c resistance. All Swagelok products are backed by the Swagelok Limited Life Warranty.	nm in a orrosion etime
	For more information, such as laboratory test data, contact your authorized sales and service representative or visit www.swagelok.com.	d Swagelok
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