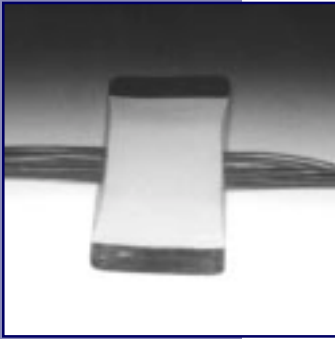
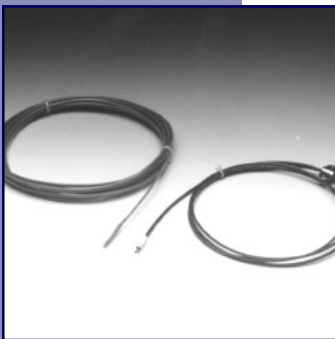


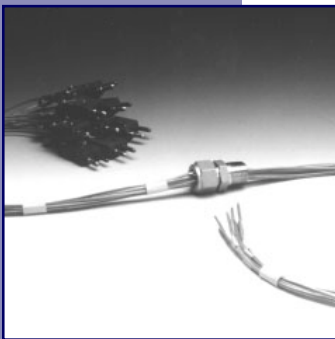
The PV-Seal™ brand of FEEDTHRU allows the introduction of sensor wires into pressure and vacuum vessels such as sterilizers, lyophilizers, vacuum ovens and barometric chambers. Models for sealing round and oval cross-section wires such as thermocouples are available in seven different hole count versions ranging from 1 to 24 holes.



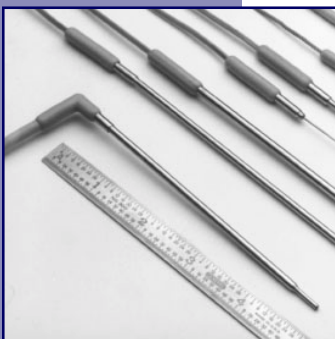
The TAPER-Seal™ brand of FEEDTHRU allows the introduction of sensor wires through the door seals of atmospheric ovens and stability chambers. The shape of the FEEDTHRU prevents the leaks that can destroy the distribution balance in these chambers.



Type "T" soft tip thermocouples are the workhorses of thermal distribution and penetration validation studies. This Teflon- and Kapton- insulated stranded wire is a premium "select" grade for unrivaled accuracy. The stranded wire makes for ease of handling in the tight spaces found in autoclaves, ovens and freeze dryers.



Any combination of Skyl-Tech thermocouples and FEEDTHRU can be fabricated into custom assemblies that meet your specific needs. Skyl-Tech assemblies include individually numbered wires and connectors for easy attachment to measurement devices.



Skyl-Tech has the experience and manufacturing facilities necessary to supply custom solutions for your temperature monitoring needs. We also offer consulting services to help our customers with the design and execution of thermal validation studies.