



FEEDTHRU[™]: Oven and Stability Chamber

This FEEDTHRU[™] solves the difficult problem of neatly inserting 20 thermocouples through the door seal of an oven, stability chamber or incubator while maintaining a leak-proof seal on the door gasket. Fabricated from silicone rubber, stainless steel, and high temperature reinforcing materials, this 0.20 inch thick, tapered-end FEEDTHRU[™] achieves excellent seals around both the thermocouples and the door gasket, ensuring that gasket leaks do not destroy chamber uniformity. If your chamber does not have a validation opening, Skyl-Tech's oven FEEDTHRU[™] makes the introduction of sensors simple. If you must assemble the load away from the chamber, rendering validation openings useless, this is the only way that you can do your work.

KEY BENEFITS:

- **RETAINS GASKET SEAL**
- **KEEPS THERMOCOUPLES NEATLY IN PLACE UNDER GASKET**
- **ALLOWS FOR ASSEMBLING LOAD AWAY FROM CHAMBER**

(NOTE: Not for use in the door of pressure or vacuum chambers, including steam or gas sterilizers and freeze dryers.)