Low Profile Can Adapter

Part Number 90050-A



Installation



Tools Needed:

- 5/8" open-end wrench or small adjustable open-end wrench
- 7/32" Allen Wrench
- 0.492" Knockout Punch (Sample punch shown)
- Drill and Drill bits. Final size 5/16"

Punch Hole in Can

- Drill 5/16" pilot hole in center of can bottom.
- Use 0.492" punch to complete hole.

Install Can Adapter in Can









- Insert Can Adapter with O-Ring seal into hole punched in bottom of can.
- Place Stainless Steel Flat Washer and Nut on threaded insert inside can.
- Tighten nut using a ¾ in. socket with socket extension. (Do not overtighten.)
- Small SS Sealing Screw is used to seal can for filling. Tighten (do not overtighten) with 7/32" Allen wrench.
- Manually feed can through seamer to install lid after filling.



Install Temp Probe in Can with Adapter

- Place Can Adapter Seal Nut and 2 ferrules on the temperature probe as shown.
- Insert probe thru fitting into can to the prescribed depth (typ. ¼" from bottom).
- Hand tighten Seal Nut and use a wrench to tighten additional ½ turn. (Do not overtighten.)