CONTINENTAL INDUSTRIES

The Ultimate Connection

1201 & 1302 Style Steel Service Punch Tee Installation Instructions

Threaded Inlet x Weld or Threaded Outlets

- 1. Before installing the service tee, confirm the punch is rated for the steel pipe to be tapped.
 - 3/8" tip punches are rated for 0.280" maximum wall thickness and 70 ksi maximum yield strength.
 - 1/4", 1/2", 3/4" & 1" tip punches are rated for 0.250" maximum wall thickness and 65 ksi maximum yield strength.

IMPORTANT

Pressure Rating: 500 psig MAOP

Operating Temperature: -20 to 140° F

Material: Carbon Steel

- 2. Verify that the outlet on the service tee is the correct size for the service line.
- 3. Apply thread sealant to the inlet threads of the tee.
- 4. Screw the tee into the mating female pipe thread.
- Make the service connection.
 - For weld outlets, follow your company's welding procedures.
 - For threaded outlets, apply thread sealant to male thread and screw mating thread onto outlet.
- 6. To assure proper assembly and to comply with 49 CFR 192 Subpart J—Test Requirements, the joint shall be leak tested.
- 7. Lubricant must be applied to the punch threads and punch tip. Acceptable lubricants include thread cutting oil, tapping fluid or tapping grease.
- 8. Insert punch in service tee and turn clockwise by hand to avoid cross threading.
- 9. Use a ratchet wrench with Continental drive key and bushing to make the tap.
 - For 1/2" body tees, use 23-3691-00 Hex Drive Key, Bushing & Socket Adapter
 - For 3/4" body tees, use 23-3692-00 Hex Drive Key, Bushing & Socket Adapter

IMPORTANT: To insure retention of the coupon - coupon retaining punches should be run all the way down until the punch seats on the main.

- 10. To allow gas to the service line, back punch valve up until it protrudes 2 to 3 threads above top of tee.
- 11. Insert the hex drive of the O-ring plug cap into the socket of the punch valve and run the unit down until it is leak tight. Take care as the threads of the O-ring plug cap engage the threads of the tee body to prevent cross threading.

NOTE: If desirable at a later date, the service may be interrupted by running the punch valve down until it seats on the main. ECN 2620 REV "D" 07/24/14



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