

Production Control Units, Inc.

2280 West Dorothy Lane, Dayton, Ohio 45439-1892 Phone (937) 299-5594 FAX: (937) 299-4843 ©Production Control Units, Inc. U.S.A. Web: www.pcuinc.com

SERVICE BULLETIN for Series 250 Two-Way Shutoff Valved Nipples and Couplers Models 61 and 62

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Service Bulletin SB250-61_62

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Production Control Units, Inc.-Coupler Products

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Coupler Application Data Inquiry

| Company | | Phone # _ | |
|---|-----------------------|-----------|---------------|
| Contact | | Fax # | |
| Address | | E-mail | |
| City | State | _Country | Zip |
| Type & brand name for current co | oupler | | |
| Customer product manufactured | | | |
| | Type of coupler re | equired | |
| Size and type of tube or port to b | e sealed | | |
| ☐ Straight ☐ Swaged | □ Expanded □ C | Other | |
| Length of tube or port available for | or coupler | | |
| Quantity required | | | |
| Delivery due date | | | |
| н | ow will the coupler | be used? | |
| Refrigerant processing What type of refrigerant? (Oil processing What type of oil (Mineral, I Leak Burst testing Maximum pressure & type Vacuum What level of vacuum nee | Polyol Ester, PAG, et | tc.) | (Attach MSDS) |
| What Oil be present during If "yes", what type of oil? _ | | | |
| | dditional process in | | |
| | | | |
| | | | |

Along with your request for quote, please provide (1) copy of print showing area to be sealed, and (3) quality sample parts.



GENERAL DESCRIPTION

These tough, compact, lightweight PCU couplers utilize heat-treated parts for interchangeability and long life oxide and nickel finishes resist corrosion. They provide a large, unrestricted flow rate for a variety of production uses while minimizing process material loss during coupling/uncoupling.

An eight (8) ball detent lock provides instant positive coupling. Simply pull back the grooved locking ring on the coupler, slide the coupler over the Nipple and push together until the lock ring snaps to it's "lock position".

Because of the unique design of the Series 250 Couplers and Nipple assemblies, they are able to be built using inexpensive O-ring seals which provide positive leak-tight shutoff. They will hold pressure from vacuum to 1000 psig.

COUPLER FEATURES & SPECIFICATIONS

SAFE: Positive ball-lock action prevents blow-off or premature loss of sealed connection.

STRONG: Holds pressures form 25 microns up to 1000 psig, minimum proof pressure 4000 psig.

MANY APPLICATIONS: Seal compounds can be easily changed for many uses with oils, refrigerants, water, air, and vacuum.

The standard Series 250 Coupler and Nipple assembly can be built with a variety of seal compounds to satisfy your application. Neoprene compound is generally used for R-22, R410, R404a and compressed air. Buna-N is generally used for HFC-134a with lubricants.

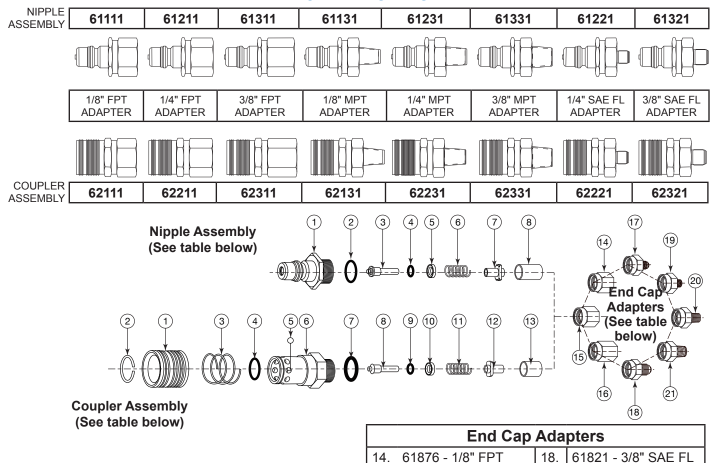
MAINTENANCE INSTRUCTIONS

Coupler life is dependent upon a regular scheduled maintenance program. The application and its risk potential should determine frequency. PCU cannot determine a maintenance schedule due to the many factors involved: temperature, proper size selection, fluid compatibility, pressure, mechanical loads, user responsibility. User must establish a maintenance program based on previous service life. There are several factors that must be included when setting up a maintenance program: visual inspection for cracked, defective parts and excessively worn components; dirt or particle buildup in seal and clamping areas; thorough cleaning and proper lubrication; replace worn out and defective seals.

SERIES 250 TWO-WAY SHUTOFF VALVED COUPLERS AND NIPPLES

The basic Series 250 Two-Way Shutoff Valved coupler, less end cap adapter, consists of thirteen parts and the basic Series 250 Two-way Shutoff Valved Nipple, less end cap adapter, consists of eight parts, both of which must be assembled in correct order to assure proper functioning of the unit. Although all units are tested in our plant at 1000 psig air and less than 50 microns vacuum, Production Control Units, Inc. cannot be responsible for any malfunction of the Series 250 Coupler or Nipple due to faulty servicing of the unit in the field by people other than PCU filed engineers.

NEOPRENE SEALS



REPLACEMENT PARTS LIST

15.

16.

17.

61830 - 1/4" FPT

61869 - 3/8" FPT

61829 - 1/4" SAE FL

| | Nipple Assembly NEOPRENE SEALS | | |
|----|--------------------------------|-------|--|
| 1. | Nipple Body | 61839 | |
| 2. | End Cap O-Ring | 61822 | |
| 3. | Nipple Valve Stem | 61844 | |
| 4. | Valve O-Ring | 61843 | |
| 5. | O-Ring Retainer | 61840 | |
| 6. | Nipple Valve Spring | 61804 | |
| 7. | Perch | 61825 | |
| 8. | Nipple Spacer | 61824 | |

| | Coupler Assembly NEOPRENE SEALS | | |
|-----|---------------------------------|-------|--|
| 1. | Coupler Sleeve | 61831 | |
| 2. | Retaining Ring | 61832 | |
| 3. | Coupler Sleeve Spring | 61801 | |
| 4. | O-Ring | 61834 | |
| 5. | Ball (8) Req'd | 61833 | |
| 6. | Coupler Body | 61835 | |
| 7. | End Cap O-Ring | 61822 | |
| 8. | Coupler Valve Stem | 61863 | |
| 9. | Valve O-Ring | 61843 | |
| 10. | O-Ring Retainer | 61840 | |
| 11. | Coupler Valve Spring | 61802 | |
| 12. | Perch | 61825 | |
| 13. | Coupler Spacer | 61837 | |

19.

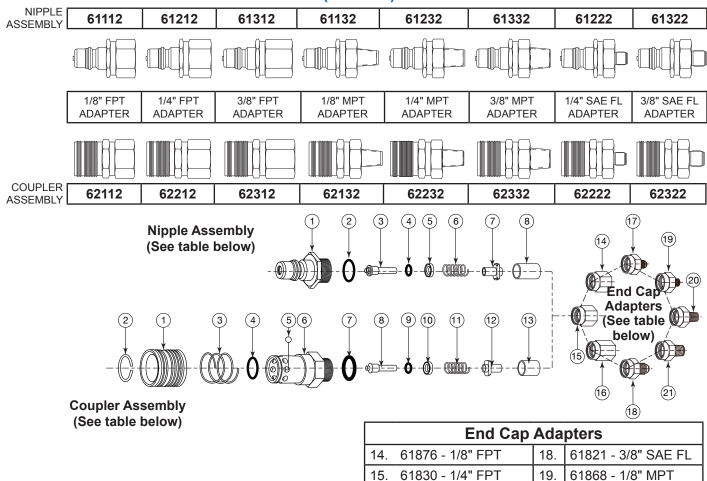
20.

21.

61868 - 1/8" MPT

61845 - 1/4" MPT

BUNA-N (NITRILE) SEALS



REPLACEMENT PARTS LIST

16.

17.

61869 - 3/8" FPT

61829 - 1/4" SAE FL

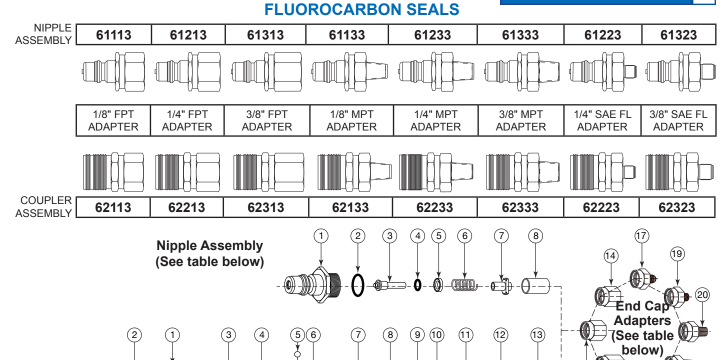
| | Nipple Assembly BUNA-N (NITRILE) SEALS | | |
|----|--|-------|--|
| 1. | Nipple Body | 61839 | |
| 2. | End Cap O-Ring | 61846 | |
| 3. | Nipple Valve Stem | 61844 | |
| 4. | Valve O-Ring | 61847 | |
| 5. | O-Ring Retainer | 61840 | |
| 6. | Nipple Valve Spring | 61804 | |
| 7. | Perch | 61825 | |
| 8. | Nipple Spacer | 61824 | |

| Coupler Assembly BUNA-N (NITRILE) SEALS | | |
|---|-----------------------|-------|
| 1. | Coupler Sleeve | 61831 |
| 2. | Retaining Ring | 61832 |
| 3. | Coupler Sleeve Spring | 61801 |
| 4. | O-Ring | 61848 |
| 5. | Ball (8) Req'd | 61833 |
| 6. | Coupler Body | 61835 |
| 7. | End Cap O-Ring | 61846 |
| 8. | Coupler Valve Stem | 61863 |
| 9. | Valve O-Ring | 61847 |
| 10. | O-Ring Retainer | 61840 |
| 11. | Coupler Valve Spring | 61802 |
| 12. | Perch | 61825 |
| 13. | Coupler Spacer | 61837 |

20.

21.

61845 - 1/4" MPT



| | End Cap Adapters | | |
|-----|---------------------|-----|---------------------|
| 14. | 61876 - 1/8" FPT | 18. | 61821 - 3/8" SAE FL |
| 15. | 61830 - 1/4" FPT | 19. | 61868 - 1/8" MPT |
| 16. | 61869 - 3/8" FPT | 20. | 61845 - 1/4" MPT |
| 17. | 61829 - 1/4" SAE FL | 21. | 61870 - 3/8" MPT |

(15)

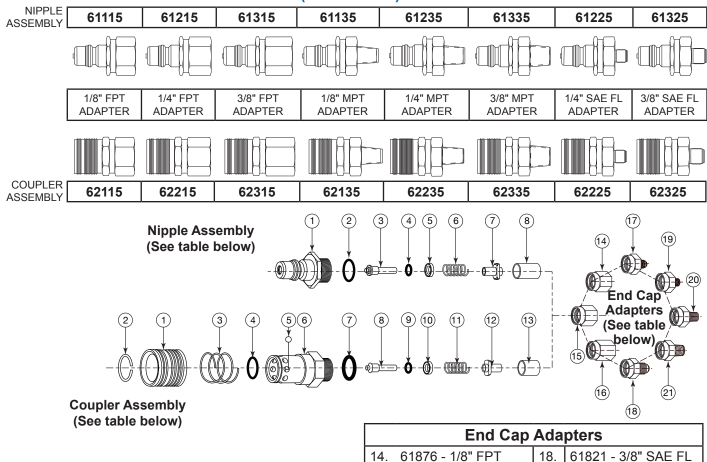
REPLACEMENT PARTS LIST

| | Nipple Assembly FLUOROCARBON SEALS | | |
|----|------------------------------------|-------|--|
| 1. | Nipple Body | 61839 | |
| 2. | End Cap O-Ring | 61852 | |
| 3. | Nipple Valve Stem | 61844 | |
| 4. | Valve O-Ring | 61853 | |
| 5. | O-Ring Retainer | 61840 | |
| 6. | Nipple Valve Spring | 61804 | |
| 7. | Perch | 61825 | |
| 8. | Nipple Spacer | 61824 | |

Coupler Assembly (See table below)

| | Coupler Assembly FLUOROCARBON SEALS | | |
|-----|-------------------------------------|-------|--|
| 1. | Coupler Sleeve | 61831 | |
| 2. | Retaining Ring | 61832 | |
| 3. | Coupler Sleeve Spring | 61801 | |
| 4. | O-Ring | 61854 | |
| 5. | Ball (8) Req'd | 61833 | |
| 6. | Coupler Body | 61835 | |
| 7. | End Cap O-Ring | 61852 | |
| 8. | Coupler Valve Stem | 61863 | |
| 9. | Valve O-Ring | 61853 | |
| 10. | O-Ring Retainer | 61840 | |
| 11. | Coupler Valve Spring | 61802 | |
| 12. | Perch | 61825 | |
| 13. | Coupler Spacer | 61837 | |

R410a (NEOPRENE) SEALS



REPLACEMENT PARTS LIST

15.

16. 17. 61830 - 1/4" FPT

61869 - 3/8" FPT

61829 - 1/4" SAE FL

| | Nipple Assembly NEOPRENE SEALS | | |
|----|--------------------------------|-------------|--|
| 1. | Nipple Body | 61839 | |
| 2. | End Cap O-Ring | 61822 | |
| 3. | Nipple Valve Stem | 61844 | |
| 4. | Valve O-Ring | OR010-C1278 | |
| 5. | O-Ring Retainer | 61840 | |
| 6. | Nipple Valve Spring | 61804 | |
| 7. | Perch | 61825 | |
| 8. | Nipple Spacer | 61824 | |

| | Coupler Assembly NEOPRENE SEALS | | |
|-----|---------------------------------|-------------|--|
| 1. | Coupler Sleeve | 61831 | |
| 2. | Retaining Ring | 61832 | |
| 3. | Coupler Sleeve Spring | 61801 | |
| 4. | O-Ring | OR113-C1278 | |
| 5. | Ball (8) Req'd | 61833 | |
| 6. | Coupler Body | 61835 | |
| 7. | End Cap O-Ring | 61822 | |
| 8. | Coupler Valve Stem | 61863 | |
| 9. | Valve O-Ring | OR010-C1278 | |
| 10. | O-Ring Retainer | 61840 | |
| 11. | Coupler Valve Spring | 61802 | |
| 12. | Perch | 61825 | |
| 13. | Coupler Spacer | 61837 | |

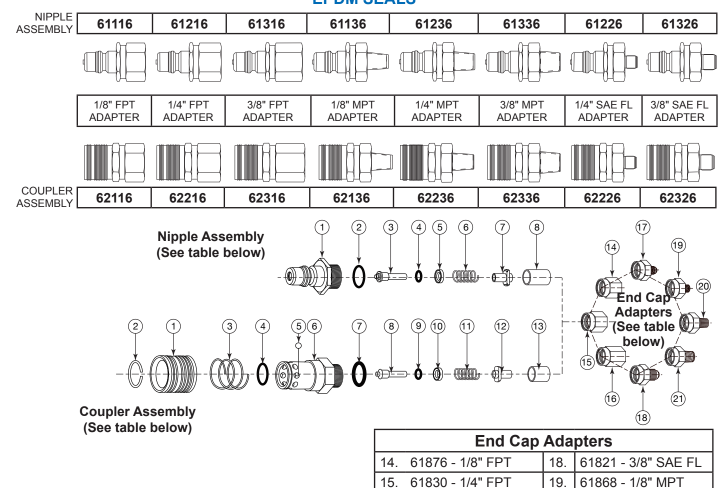
19.

20.

21.

61868 - 1/8" MPT

61845 - 1/4" MPT



REPLACEMENT PARTS LIST

16.

17.

61869 - 3/8" FPT

61829 - 1/4" SAE FL

| | Nipple Assembly EPDM SEALS | | |
|----|----------------------------|-------|--|
| 1. | Nipple Body | 61839 | |
| 2. | End Cap O-Ring | 61871 | |
| 3. | Nipple Valve Stem | 61844 | |
| 4. | Valve O-Ring | 61873 | |
| 5. | O-Ring Retainer | 61840 | |
| 6. | Nipple Valve Spring | 61804 | |
| 7. | Perch | 61825 | |
| 8. | Nipple Spacer | 61824 | |

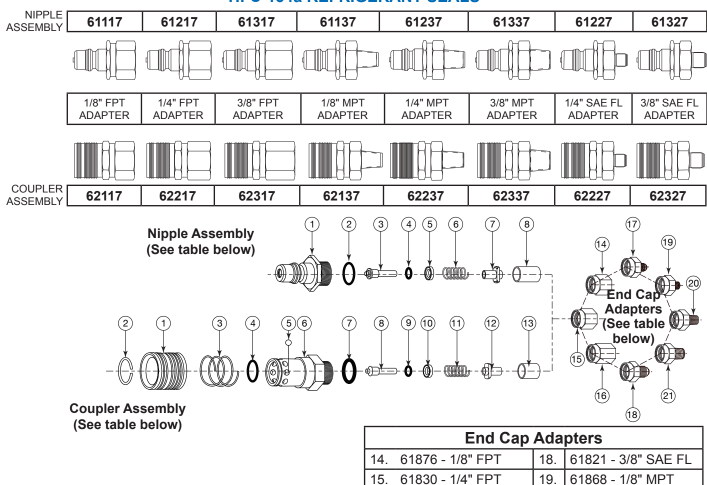
| Coupler Assembly EPDM SEALS | | |
|-----------------------------|-----------------------|-------|
| 1. | Coupler Sleeve | 61831 |
| 2. | Retaining Ring | 61832 |
| 3. | Coupler Sleeve Spring | 61801 |
| 4. | O-Ring | 61874 |
| 5. | Ball (8) Req'd | 61833 |
| 6. | Coupler Body | 61835 |
| 7. | End Cap O-Ring | 61871 |
| 8. | Coupler Valve Stem | 61863 |
| 9. | Valve O-Ring | 61873 |
| 10. | O-Ring Retainer | 61840 |
| 11. | Coupler Valve Spring | 61802 |
| 12. | Perch | 61825 |
| 13. | Coupler Spacer | 61837 |

20.

21.

61845 - 1/4" MPT

HFC-134a REFRIGERANT SEALS



REPLACEMENT PARTS LIST

16.

17.

61869 - 3/8" FPT

61829 - 1/4" SAE FL

| Nipple Assembly HFC-134a REFRIGERANT SEALS | | | |
|--|---------------------|-------|--|
| 1. | Nipple Body | 61839 | |
| 2. | End Cap O-Ring | 61879 | |
| 3. | Nipple Valve Stem | 61844 | |
| 4. | Valve O-Ring | 61880 | |
| 5. | O-Ring Retainer | 61840 | |
| 6. | Nipple Valve Spring | 61804 | |
| 7. | Perch | 61825 | |
| 8. | Nipple Spacer | 61824 | |

| | Coupler Assembly HFC-134a REFRIGERANT SEALS | | |
|-----|---|-------|--|
| 1. | Coupler Sleeve | 61831 | |
| 2. | Retaining Ring | 61832 | |
| 3. | Coupler Sleeve Spring | 61801 | |
| 4. | O-Ring | 61881 | |
| 5. | Ball (8) Req'd | 61833 | |
| 6. | Coupler Body | 61835 | |
| 7. | End Cap O-Ring | 61879 | |
| 8. | Coupler Valve Stem | 61863 | |
| 9. | Valve O-Ring | 61880 | |
| 10. | O-Ring Retainer | 61840 | |
| 11. | Coupler Valve Spring | 61802 | |
| 12. | Perch | 61825 | |
| 13. | Coupler Spacer | 61837 | |

20.

21.

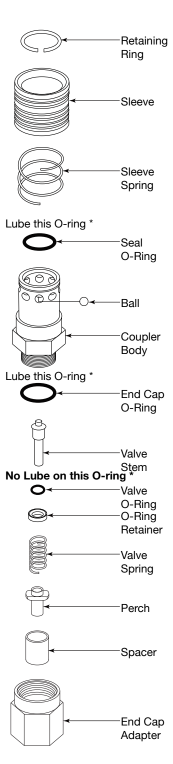
61845 - 1/4" MPT



SERIES 250 COUPLER ASSEMBLY

DISASSEMBLY - COUPLER

Holding the coupler assembly in one hand, pull the sleeve back with thumb and forefinger of same hand to expose the end of the coupler body. Using retaining ring pliers (PCU Part # A-21599) or a pointed tool, pry the retaining ring from the groove on the coupler body. Set aside. Insert Ball Assembly Tool (PCU Part # A-21587) to hold balls in place while removing coupler sleeve and sleeve spring. If you don't have a Ball Assembly Tool, carefully remove coupler sleeve and spring over a shop rag or towel to keep balls from rolling away. Remove balls and set aside. Place coupler body in a vise clamping on the hex. Use a 1" open-end wrench (or equivalent) on end cap adapter. Loosen until the end cap adapter can be removed by hand. Remove the coupler assembly from the vise. Holding the coupler body with its related parts threaded end up. remove the spacer and set aside. Tilt the coupler body down and slide out the valve assembly. (Note: Tap valve assembly loose if stuck.) Check and remove perch, spring, O-ring retainer, and valve O-ring from valve stem. Discard all O-rings. With a pointed tool, pry seal O-ring from inside coupler body, being careful not to scratch O-ring groove.



REASSEMBLY - COUPLER

Lubricate O-ring with PCU Lubricant #490-00134 before inserting seal O-ring in groove inside coupler body. Press firmly against inner diameter to ensure proper placement of seal. After parts have all been inspected, pick up valve stem and slide new valve O-ring over stem and upon shouldered portion of the valve stem. (Do not lube this O-ring.) Next, position the O-ring retainer behind the O-ring, making certain the cupped portion of the O-ring retainer is next to the O-ring. Slide the valve spring over the valve stem until it comes in contact with the flat side of the O-ring retainer. Slide the perch onto the valve stem, short end first, pushing it under the spring. Pick up the coupler body, holding it threaded end down, and slide the valve assembly up into the coupler body, valve stem first. Tilt the coupler body until the threaded end is pointing up, allowing the valve assembly to drop into place. Ensure that the valve assembly remained intact, then insert spacer into the coupler body until it comes in contact with the shoulders of the perch. Pick up the end cap adapter and screw the adapter to the coupler assembly. Set torque wrench, using approximately 35 to 40 foot lbs. torque. Turn assembly over. Using the Ball Assembly Tool (PCU Part # A-21587), insert the balls (8) into the holes in the coupler body. If the Ball Assembly Tool is not available, use O-ring grease or petroleum jelly in ball holes to hold balls in place. Slide sleeve spring over end of coupler body; place sleeve over spring, large diameter first. Push retaining ring into groove in coupler body using fingers or you may use the small diameter of the Ball Assembly Tool and push down on the retaining ring until the retaining ring snaps into the groove on the coupler body. Remove assembly tool, if used; this completes assembly.

* Use PCU O-ring lubricant 490-00134

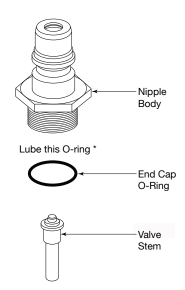
| 250 Coupler Service Tool Kit #460-00250 | | | | |
|---|-------------------------------|--|--|--|
| 625-00810 | O-Ring Insertion Tool | | | |
| 21587 | Magnetized Ball Assembly Tool | | | |
| 21599 | Retaining Ring Pliers | | | |



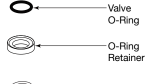
SERIES 250 NIPPLE ASSEMBLY

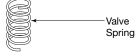
DISASSEMBLY - NIPPLE

To disassemble the nipple assembly, place nipple body in a vise, clamping on the 1" hex. Use a 1" open-end wrench (or equivalent) on end cap adapter. Loosen until the end cap adapter can be removed by hand. Set end cap adapter aside. Remove nipple assembly from vise. Holding the nipple body with its related parts threaded end up, remove the spacer and set aside. Tilt nipple body down and slide out valve assembly (NOTE: Tap valve assembly loose if stock.) Check and remove perch, spring, O-ring retainer, and valve O-ring from valve stem. Discard O-rings.

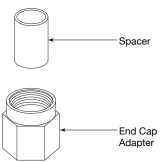


No Lube on this O-ring *









* Use PCU O-ring lubricant 490-00134

REASSEMBLY - NIPPLE

After parts have been inspected, pick up valve stem in one hand and slide valve O-ring (No Lubrication) over stem and upon shouldered portion of the valve stem. Next, position the O-ring retainer behind the O-ring, making certain that the cupped portion of the O-ring retainer is next to the O-ring. Slide the valve spring over the valve stem until it comes in contact with the O-ring retainer. Slide the perch onto the valve stem, with its long end over the stem. Pick up the nipple body, holding it with the threaded end down, and slide the valve assembly up into the nipple body, valve stem first. As the valve assembly is slid into the nipple body, tilt the nipple body until the threaded end is pointing up to allow the valve assembly to drop into place. Holding the nipple body in that position, pick up spacer and slide it down into the nipple body until it comes in contact with the shoulders of the perch. Lubricate end cap O-ring with PCU Lubricant #490-00134 and slide over nipple body threads until it drops into groove. Screw the end cap adapter to the nipple body. Set torque wrench, using approximately 35 to 40 foot lbs. torque. Reassembly of the Series 250 Nipple is now complete.



WE SPECIALIZE IN CUSTOM COUPLERS & TOOLING TO SUIT YOUR APPLICATION.



Call our Coupler & Specialty Tooling Team for more information.

Phone: (937) 299-5594 FAX: (937) 299-3843 Web Site: www.PCUInc.com

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