



TH900 Series 25E Cylinder Valve Instruction Manual

A WARNING

Failure to follow these instructions or to properly install and maintain this equipment could result in gas leakage, fire or explosion causing property damage and personal injury or death.

Oasis products must be installed, operated and maintained by trained and competent personnel in accordance with all applicable local codes, rules and regulations in addition to the Oasis Instructions.

Oasis Engineering Ltd. will not be held liable in such circumstances where installation, operation and maintenance procedures were performed by incompetent personnel resulting in improper assembly, unsafe operation, equipment damage or personal injury.

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Setting The Standard

Warning!

High pressure gas and gas equipment can cause serious harm to both infrastructure and personnel if safety precautions are not followed.

Oasis recommends considering the use of the following PPE when working with high pressure along with any other site specific health and safety requirements:











Foot Protection Hearing Protection Safety Helmets Hand Protection Safety Glasses



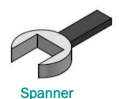
Ensure the system is clean of debris, vented and isolated before any installation or servicing work is carried out.

Attention!

Oasis 900 series cylinder valves are intended for use with gaseous Hydrogen, CNG, Helium, Biogas or Nitrogen.

Pictures are indicative only. End cap port and PRD port may vary with model.

Tools



(Wrenches)





- AW TITASEAL
- Blue-Monster gas-guard
- Or Similar



Spray bottle (Snoop or suitable equivalent)

Anaerobic Thread Sealant with PTFE (Optional)

- Loctite 567
- Swagelok SWAK
- Hernon Dripstop 940
- Gasoila FasSeal-ATS
- Or Similar

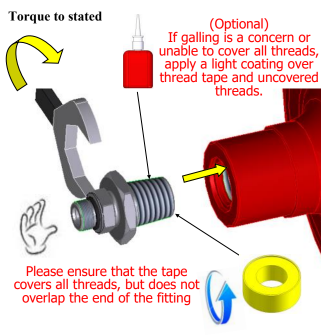
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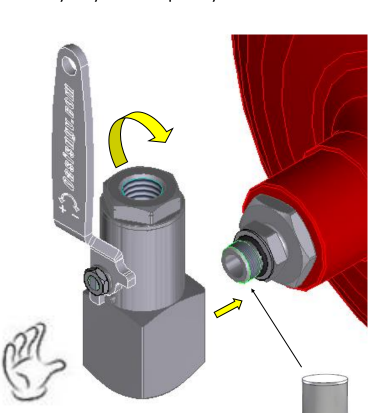
Installation Instructions

Setting The Standard

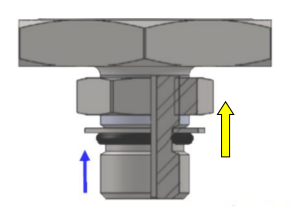
1. Apply thread tape to large thread. Hand tighten then torque to 134Nm minimum /



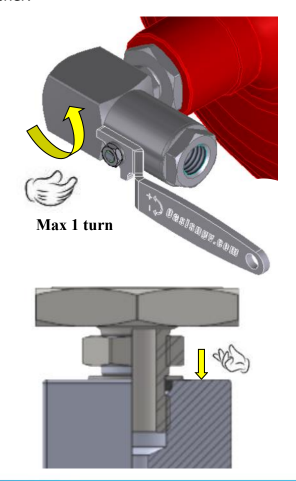
3. Apply anti-seize to adaptor thread then screw body fully onto adaptor by hand.



2. Back off lock nut as far as possible. Push back up washer and O-ring down as far as possible.



4. Align valve by unwinding no more than one turn. Screw adjustable nut out until it contacts washer.



3



Installation **Instructions**

Setting The Standard

5. Using 2 wrenches, tighten lock nut to 50Nm.



and tighten end connection.

7. Apply anti-seize to thread of live port fitting

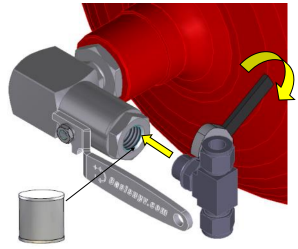
6. Attach fitting to outlet.

SAE End Cap: Lube o-ring & anti-seize on thread*
Medium Pressure End Cap *
NPT End Cap: Apply thread tape (3 turns) *

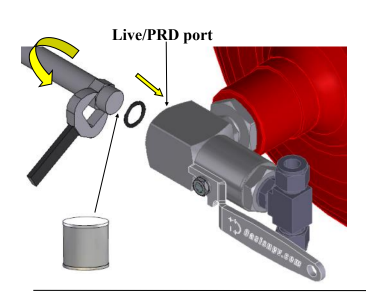
Tubelock & DKOS End Cap *

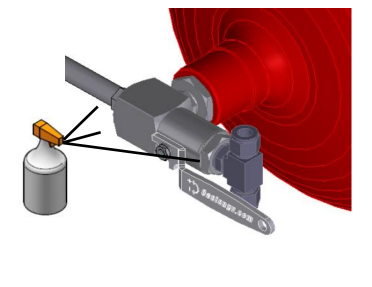
Torque/ tighten fitting to manufacturers

instructions.



8. Test all joints for leakage during first use with Snoop or soapy water.





Recommended Spanners for:

Hex End Cap (A/F) = 34mm

Stem Nut (A/F) = 13mm

Adaptor (A/F) = 42mm

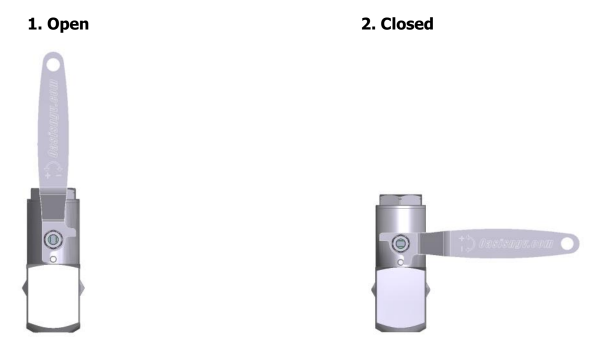
Adaptor Positional Hex Nut (A/F) = 26mm



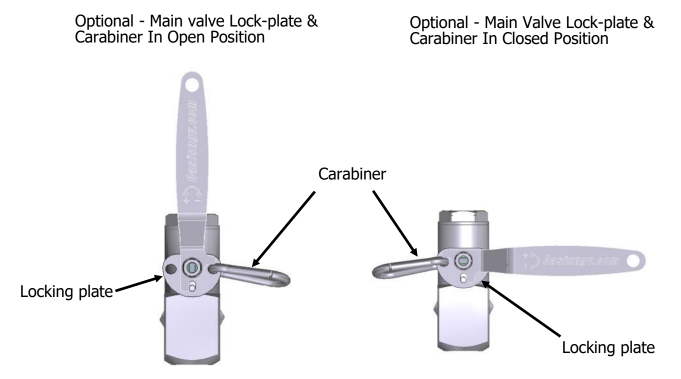


Operation Instructions

Setting The Standard



Important: Actuate valve 4 times before use to ensure initial sealing.



The carabiner is placed through the appropriate hole on the locking plate when the handle is in the desired position. Movement of the handle is prevented until carabiner is removed.

Servicing

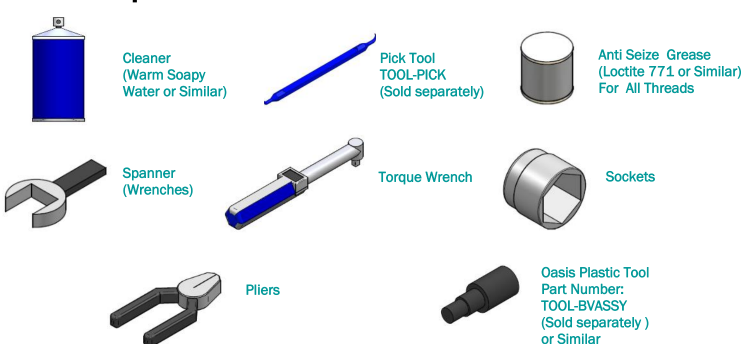
Setting The Standard

Service Kit Parts



The Complete Oasis Seal Kit must be used as specified

Tools Required

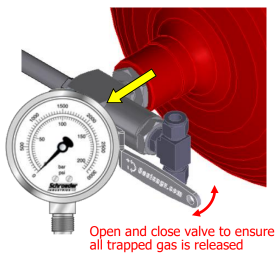




Servicing Disassembly

Setting The Standard

1. Vent pressure from system and remove valve.



2. Remove adaptor.

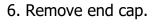


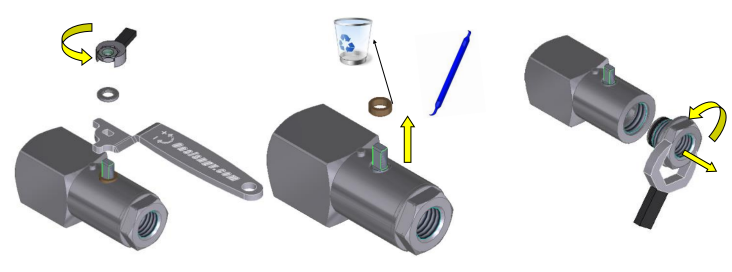
3. Discard adaptor O-ring.



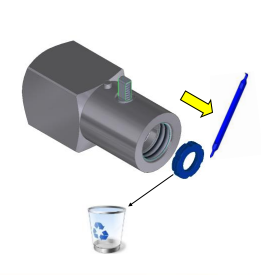
4. Remove handle.



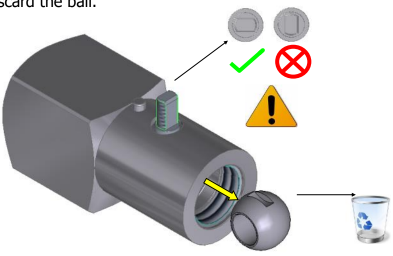




7. Discard the seat.



8. Discard the ball.

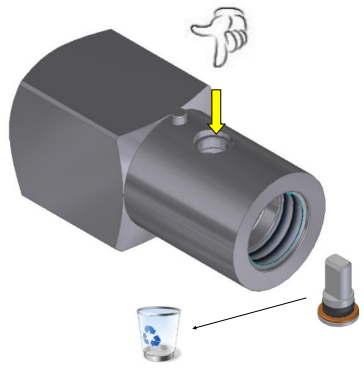




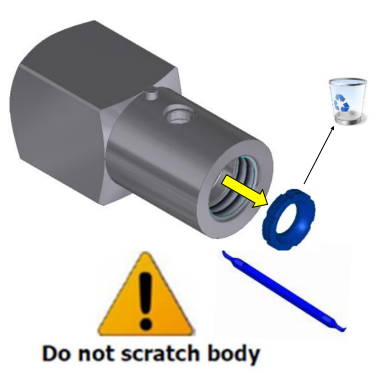
Servicing Disassembly

Setting The Standard

9. Discard the stem.



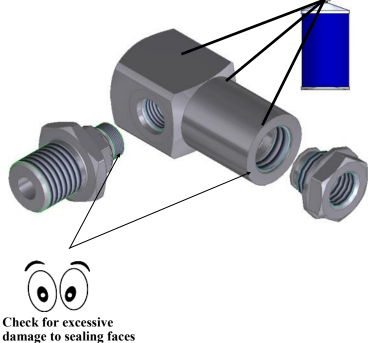
10. Discard the second seat.



11. Discard the cap O-rings.

12. Clean the components and inspect for damage.





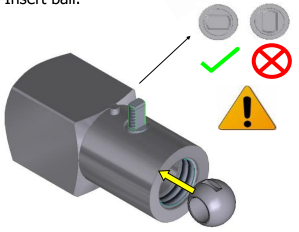
Servicing Assembly

Setting The Standard

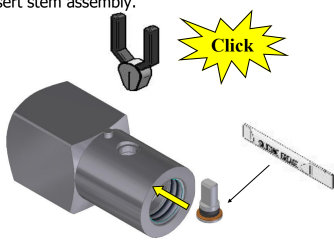
1. Insert 1st seat.



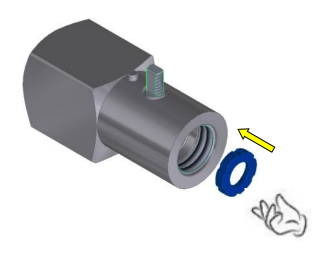
3. Insert ball.



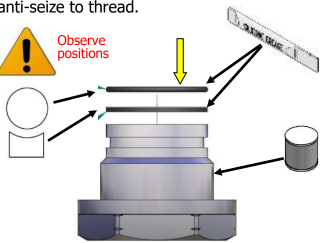
2. Apply grease to the stem O-ring and insert stem assembly.



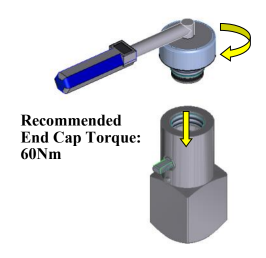
4. Insert 2nd seat.



5. Grease & fit cap O-rings. Apply anti-seize to thread.



6. Tighten end cap.



Servicing Assembly

Setting The Standard

7. Insert gland.



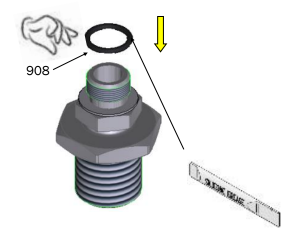
8. Assemble handle components.

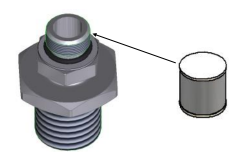


9. Tighten handle nut.



- 10. Apply grease to O-ring and fit to adaptor.
- 11. Apply anti-seize to threads.





Servicing Assembly

Setting The Standard

12. Follow installation instructions on page 3 & 4 of this manual for re-fitment of valve. Replace SAE port O-rings with those supplied in service kit. Note: O-ring not required on non SAE versions.

Apply silicone grease to all O-rings and anti seize to all SAE threads



