



BV900 SeriesBall Valve DKO 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.

Oasis recommends that all service technicians should watch the Product Servicing Video before attempting to service this part.

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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 ball valves are intended for use with gaseous Hydrogen, CNG, Helium, Biogas or Nitrogen.

Tools Required





Anti Seize Grease - Swagelok Silver Goop

- Omega 99
- or similar



Silicone Grease (Rocol MX22 or similar) For all O-rings



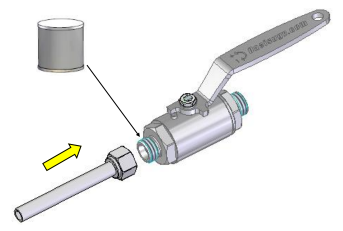
Spray bottle (Snoop or suitable equivalent)



Installation Instructions

Setting The Standard

1. Apply anti-seize grease to port thread and fit tube to inlet of valve.



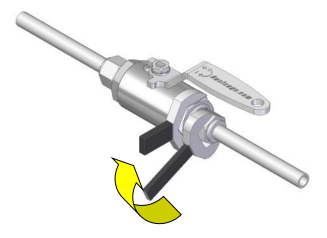
2. Hand tighten nut.



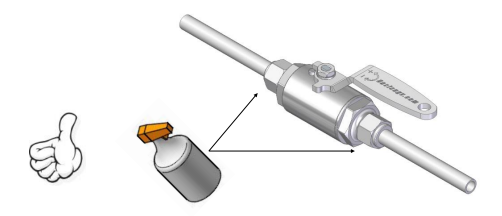
3. Tighten fitting to manufacturers recommendation.



4. Repeat steps 1 to 3 to the other port.



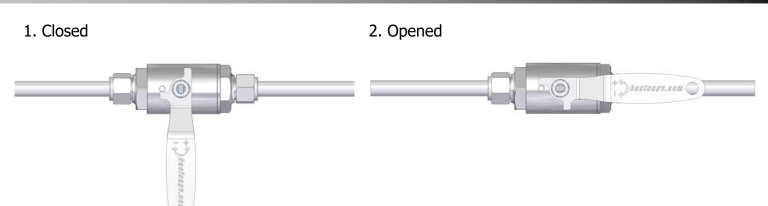
5. Installation complete, check for leaks on first use with snoop or soapy water.





Operation Instructions

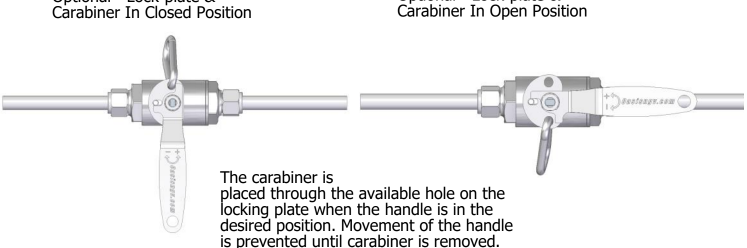
Setting The Standard



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



Optional - Lock-plate &



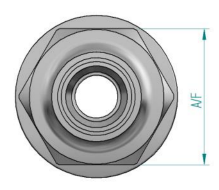
Recommended Spanners for End Caps:

BV902 = 34mm

BV903 = 34mmBV904 = 34mm

BV906 = 50mm

BV908 = 50mm



Recommended Spanners for Stem Nuts:

BV902 = 13mm

BV903 = 13mm

BV904 = 13mm

BV906 = 19mm

BV908 = 19mm



Service Kit Parts

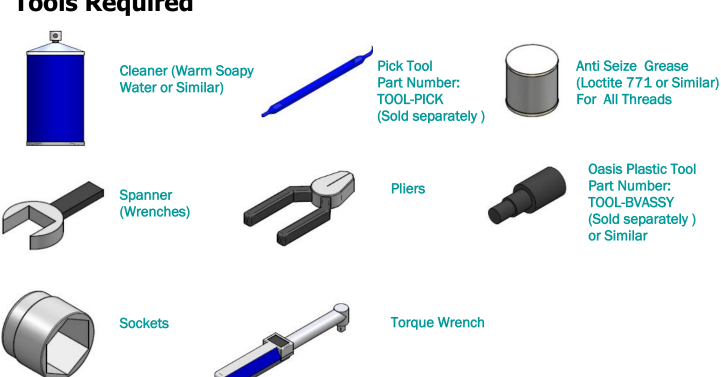
BV902—BV903—BV904—BV906 — BV908



* Only used when servicing actuated ball valves.

The Complete Oasis Seal Kit must be used

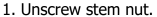
Tools Required





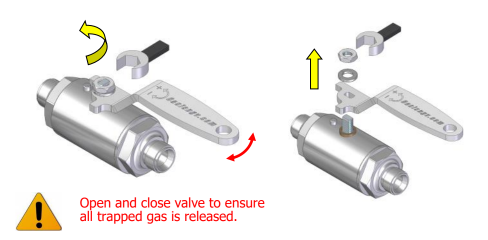
Servicing Disassembly

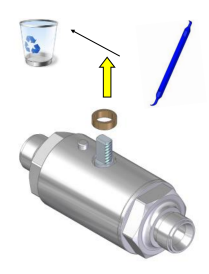
Setting The Standard



2. Remove handle.

3.Discard gland.

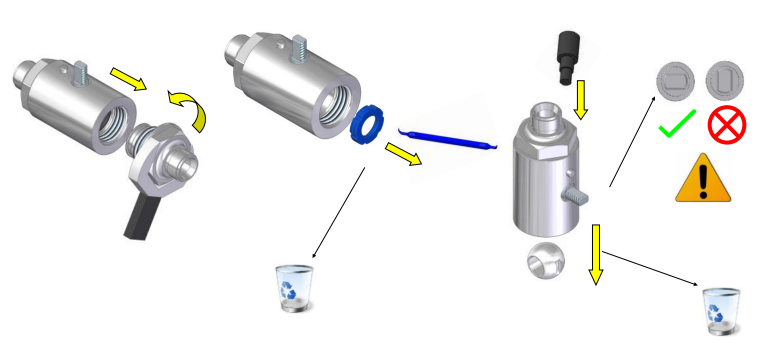




4. Remove end cap.

5.Discard seat.

6.Remove ball.

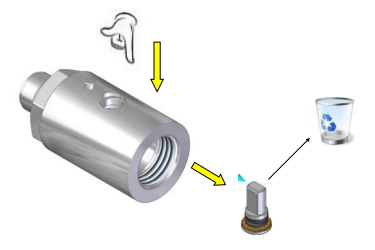




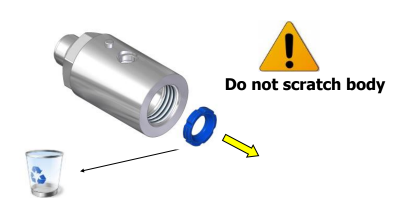
Servicing Disassembly

Setting The Standard

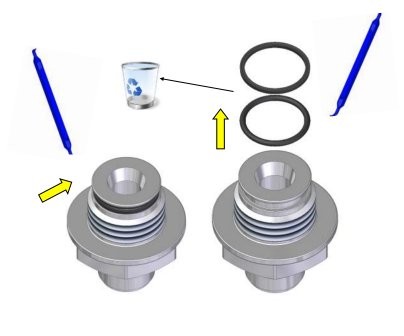
7. Remove stem first and discard.



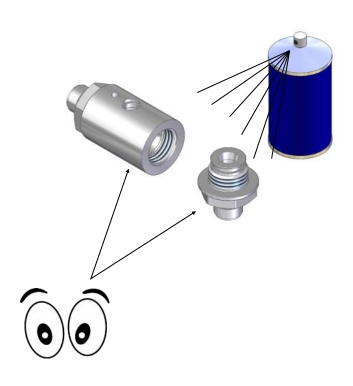
8. Remove and discard 2nd seat.



9. Remove cap O-rings and discard.



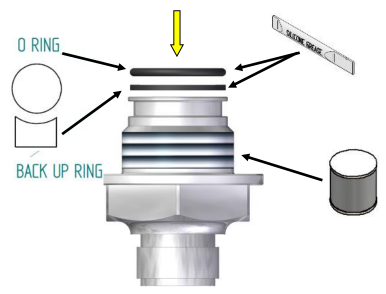
10. Clean body and end cap. Visually inspect parts for damage.





Setting The Standard

1. Apply grease to end cap o-rings and fit to end cap. Apply anti-seize to thread.



2. Install first new seat

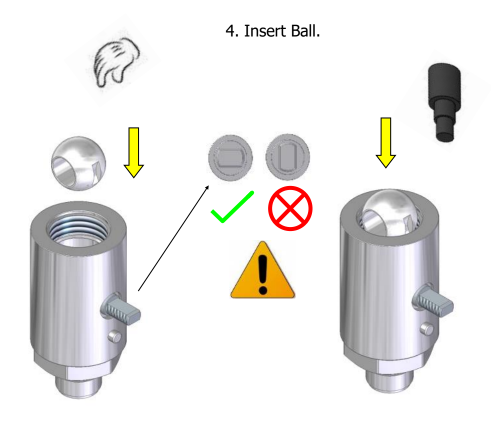


3. Apply grease to stem o-ring and insert stem assembly.



Servicing Assembly

Setting The Standard



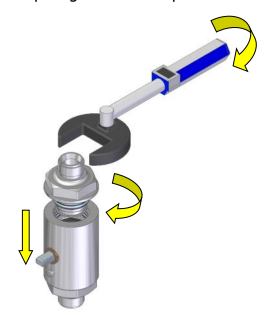
5. Install second new seat



Servicing Assembly

Setting The Standard

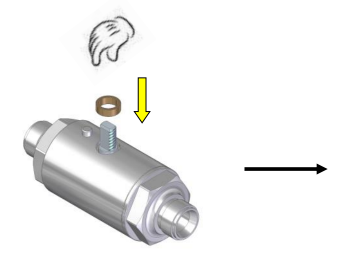
6. Torque tight the end cap.

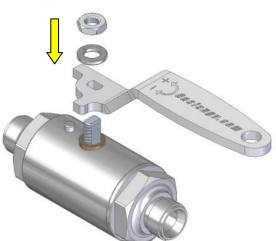


Recommended End Cap Torques:

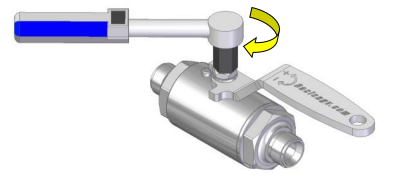
BV902=60Nm BV903=60Nm BV904=60Nm BV906=160Nm BV908=160Nm

7. Install gland and screw on handle nut.





8. Tighten stem nut.



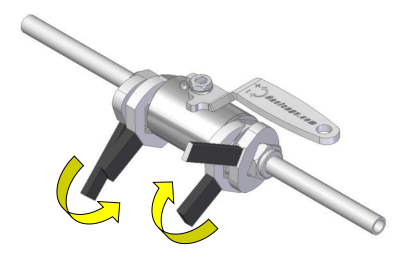
Recommended Handle Nut Torques:

BV902=3Nm BV903=3Nm BV904=3Nm BV906=6Nm BV908=6Nm

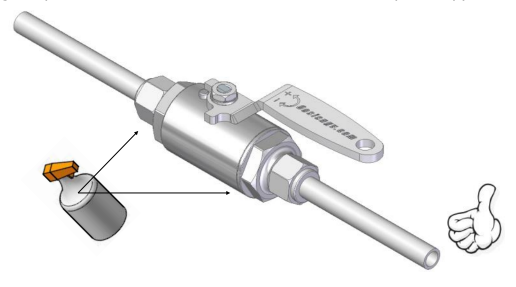
Servicing



10. Insert tubes back into valve ports and tighten.



11. Servicing complete, check valve for leaks on first use with Snoop or soapy water.



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