

KTM VIRGO SERIES N TRUNNION MOUNTED BALL VALVES INSTALLATION. OPERATION AND MAINTENANCE INSTRUCTIONS

Before installation these instructions must be fully read and understood

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1 SCOPE

This manual is provided to ensure proper installation, operation and maintenance for KTM Virgo Series N Soft Seated Trunnion Mounted Side Entry Ball Valves manufactured and supplied by Emerson.

WARNING

Always use Personal Protective Equipment (PPE) when carrying out above activities.

2 RECEIPT, HANDLING AND STORAGE

- Identify the valve contained in the box using the packing list fixed on the box.
- While loading and unloading the box, check for handling instructions/symbols marked on the box and handle the box accordingly.
 Ensure lifting of valve box in upright position using fork lift as shown in Figure 2.1. Do not drag the box.
- Before removing the valve from the box, ensure valve is not fastened/fixed inside the box with wooden battens and bolts which are provided to prevent the valve from toppling or moving inside the box during transportation.
- Remove the valve from the box using proper D-Shackle or lifting hooks and straps. These must be sized depending upon the weight that must be lifted at lifting points (lifting lugs) provided on valve as shown in Figure 2.2.
 Do not use chains or hooks in contact with the machined or painted surfaces.

FIGURE 2.1

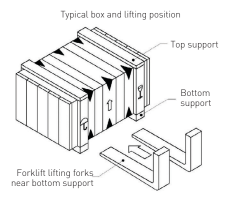
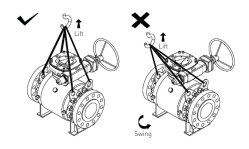


FIGURE 2.2



INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

- If lifting lugs are not provided on the valve, hold the valve with lifting strap around neck area and gently lift it as shown in Figure 2.3.
 Ensure the lifting strap is sized appropriately for the weight that must be lifted and is holding the neck area of valve firmly, to prevent damages.
- If the valve is supplied with an operator (gear operator or actuator) do not use the operator or the operator lifting lugs to lift the valve assembly.
- For stem extension valve, use proper support as shown in Figure 2.4 to prevent toppling of valve
- During handling, pay attention to prevent any damage to the flange faces, butt weld ends, operator, auxiliary fittings and piping (as applicable). Do not drag the valve during handling.
- The identification of the valve is given on the body or on the nameplate or both. (Figure 2.5)
- If a tag number is specified by the customer, identify the valve using tag number stamped on the name plate or tag plate affixed to the valve.

- After removing from box, always store the valve under roof and in a dry and clean atmosphere, protected from rain and storm.
- Always place the valve on 'soft' surface like rubber sheets or wooden planks free of dirt/ debris/hardware like nails and moisture to avoid damage to the valve surfaces.
- Ensure that valve ends are covered with protective end caps. Do not remove any protection from the valve during storage period.
- In case of automated valve assembly, refer to actuator/accessory manufacturer instructions for handling and storage.
- Always keep the valve either in fully open or fully closed position. Full open position is preferred. The valve is normally shipped in the full open position (exception is valve with a 'fail close' spring return actuator arrangement)

FIGURE 2.3

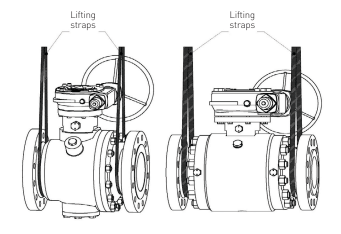


FIGURE 2.4

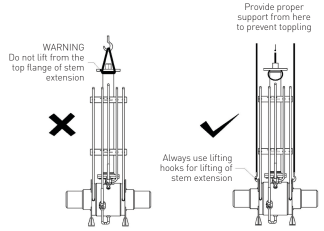
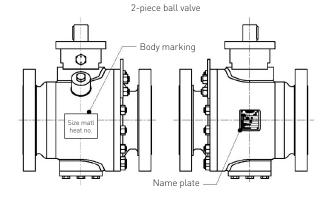
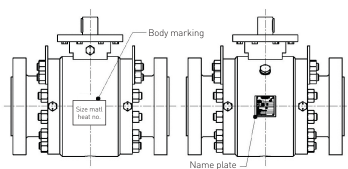


FIGURE 2.5



3-piece ball valve



INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

3 INSTALLATION

- To prevent personal injury or property damage resulting from the bursting of pressure retaining parts, be certain the service conditions do not exceed the limits given on name plate / tag plate of valve.
- Personal injury could result from packing leakage. The valve packing was tightened before shipment however; the packing might require some readjustment to meet specific service conditions.
- Check with your process or safety engineer for any additional measures that must be taken to protect against process media.
- Before valve installation, ensure that the pipeline is free from dirt, debris, scale, weldslag etc. to prevent damage to the internal trim parts and seals of the valve.
- Ensure that the valve end protectors are removed and the valve ends and bore are cleaned before installation.
- The mounting stand attached to the body to adapter joint shall not be removed while installing the valve on the pipeline (refer Figure 3.1).

- If mounting Stand or Support stand of valve is provided on end flange they shall be removed before installation on the pipeline (refer Figure 3.2).
- Mounting/support stand is only for handling and transportation and not for carrying piping loads. Hence Emerson recommends to give supports to the pipeline appropriately and shall not exceed following recommendations.
 - For sizes, up to DN 100 (NPS 4), support to be provided at a distance of '2D' to '3D' from both valve ends
 - For sizes, DN 150 (NPS 6) and higher, support to be provided at distance 'D' from both valve ends, where 'D' is the nominal diameter of pipeline.
- Examples of valve support configurations are shown in Figure 3.3.
- The valve should preferably be in fully open condition during installation. Exception being the 'fail close' valves.
- Never install the Valve with the Actuator upside down on the pipeline, refer Figure 3.4.

FIGURE 3.1

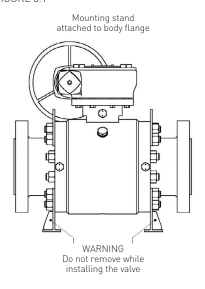
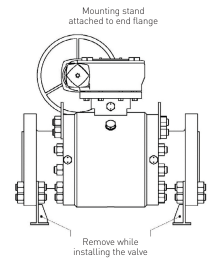
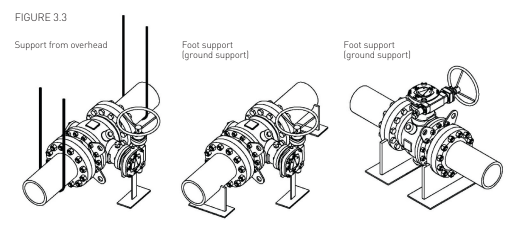


FIGURE 3.2





INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

Installation of valve in vertical pipeline

- Place the valve with end flange resting on 'soft' surface like rubber sheets or wooden planks free of dirt/debris/hardware like nails and moisture.
- Hook the valve at end flange bolt holes as shown in Figure 3.5 and lift with the help of suitable crane.
- Alternately, valve can be lifted with the help of fork lift as shown in Figure 3.6.
- Mount the valve on the pipeline end flange with the flange gaskets appropriate for the application and assemble with suitable fasteners.
- Refer to tables in Section 12 of this IOM for recommended tightening torques.
- Do not allow valve body temperature in seat area to exceed 200°F (94°C) during welding of valve to the pipeline in case of butt weld end valves.

4 OPERATION

- For lever operated valve, the lever is either shipped loose or assembled with valve depending upon the size of the valve / lever. Rotation of lever in the clockwise direction closes the valve and counter clockwise rotation opens the valve.
- For gear operated valve, the gear operator open / close adjustment has been done prior to shipment and must not be changed. Rotation of hand wheel in the clockwise direction closes the valve and counter clockwise rotation opens the valve.
- It is recommended that the valve should be opened and closed slowly to prevent hammering effect on the valve and pipeline.
- If the valve is not operating to fully open or fully close position and/or leaking, do not apply excessive force to operate the valve. This can damage the valve internals and/or the operator parts.

- Do not apply extra force using inappropriate extensions to levers and handwheel like pipes or bars.
- **Note:** international standards typically restrict the input force on lever/handwheel rim to max. of 360N and the valves are designed accordingly.
- For valve with pneumatic and gas actuator, do not exceed the operating pressure of actuator.
- Always use dry, moisture free air while operating the valve with pneumatic actuator.



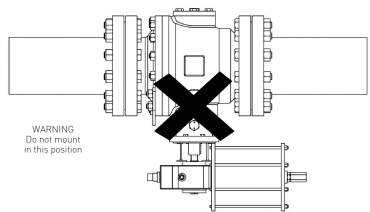


FIGURE 3.5

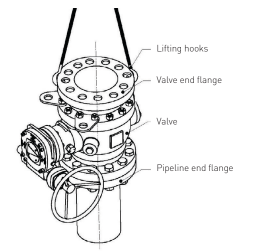
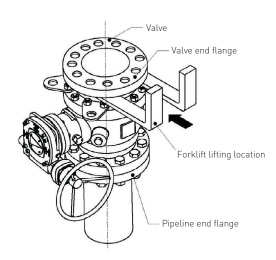


FIGURE 3.6

OR



INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

5 GEAR OPERATOR INSTRUCTIONS

5.1 Assembly of gear operator with bracket and coupling

- It is recommended that the valve should be kept in upright position (stem vertical).
- Valve shall be fully open.
- Place the bracket over valve top mounting flange and fasten it with suitable fasteners.
 Refer to tables in Section 12 of this IOM for recommended tightening torques.
- Fit the key in stem keyway slot and then mount coupling over stem.
- Fit the key in the coupling keyway slot and assemble the gear operator on the bracket with suitable fasteners ensuring that gear operator position indicator matches the open position of the valve.
- Gear operator setting should be done as given in Section 5.3.

5.2 Assembly of gear operator without bracket and coupling

- It is recommended that the valve should be kept in upright position (stem vertical).
- Valve shall be fully open.
- Fit the key in the stem keyway slot and mount the gear operator on valve top mounting flange and fasten it with suitable fasteners ensuring that gear operator position indicator matches the open position of the valve.
 Refer to tables in Section 12 of this IOM for recommended tightening torques.
- Gear operator setting to be done as given in Section 5.3.

5.3 Procedure for gear operator setting

CAUTION

If the valve has been supplied by Emerson with the gear operator assembled on the valve open / close adjustment has been done prior to shipment and must not be changed. In case of gear operator replacement or mounting of new gear operator on bare shaft valve, the steps below shall be followed.

- Figure 5.3 shows the open and close positions of position indicator, adjustment bolts and lock puts
- Loosen the lock/check nut and unscrew both left and right side bolt by minimum one rotation.
- Match ball bore with valve bore. Fully tighten the right-side bolt and then tighten the lock nut.
- Rotate the ball by 90 degrees. Fully tighten the left-side bolt and then tighten the lock nut.

5.4 Possible orientations of gear operator

For orientation-3 hand wheel is in line with the pipeline typically requires bracket and coupling and cannot be direct mounted as hand wheel may interfere with valve flange /pipeline.

Contact factory for assistance in this case.

FIGURE 5.1

Assembly with bracket and coupling

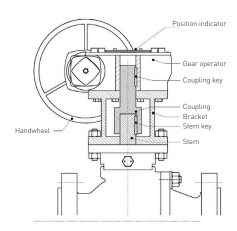


FIGURE 5.2

Assembly without bracket and coupling

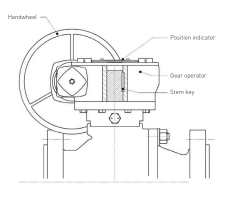
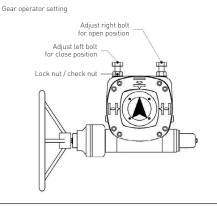
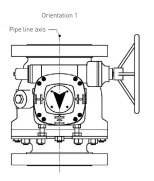


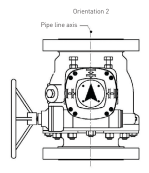
FIGURE 5.3 FIGURE 5.4











6 EMERGENCY SEALANT INJECTION SYSTEM

Typically provided on DN 150 (NPS 6) and larger valves

- Emergency Sealant injection system is provided on valve seat and/or stem packing area to temporarily reduce seat leakage when the valve is in the closed position or to reduce packing leakage.
- Typically, for valve size DN 350 (NPS 14) and above, 1 sealant injection fitting is provided for stem and 2 fittings for each seat. For valve sizes DN 300 (NPS 12) and below, 1 sealant injection fitting is provided for stem and 1 fitting for each seat.
- This emergency sealant injection system is to be used only when valve is not able to achieve the desired shutoff due to damage / wear and tear on the seats and seals and it is not possible to take the valve off the line for repair and maintenance.
- Always flush the sealant port with suitable cleaner/solution, before injecting sealant.
 Sealant / cleaning agents shall be selected based on service fluid / condition.
 References can be drawn from manufacturers like Climax Lubricants and Equipment Co®, Sealweld® etc.

Sealant injection fitting - Type A (standard supply)

See Figure 6.1

Seat sealant injection

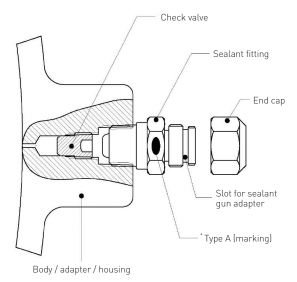
- Fully close the valve.
- Remove the fitting end cap and slide giant buttonhead coupler (Climax® model 1699/1700) on sealant fitting. Inject sealant into each of the sealant fitting. Injection pressure shall be more than pipeline pressure but shall not exceed 1.5 times the pipeline pressure at operating temperature.
- Fully open the valve. Inject sealant into each of the sealant fitting.
- Again, close the valve to uniformly distribute the sealant over the ball surface.
- Repeat above steps multiple times until desired sealing is achieved. Ensure last injection is always made with valve in close position.

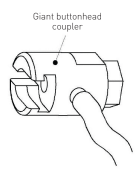
Stem sealant injection

- Remove the fitting end cap and slide giant buttonhead coupler on sealant fitting. Inject sealant into the sealant fitting. Injection pressure shall be more than pipeline pressure but shall not exceed 1.5 times the pipeline pressure at operating temperature.
- Cycle valve once to uniformly distribute the sealant around the stem.

FIGURE 6.1

Sealant injection fitting - Type A (standard supply)





INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

7 PREVENTIVE / PERIODIC MAINTENANCE

Preventive / periodic maintenance is essential as the failure to do so may result in inadequate performance of the valve or also failures like seat leakage, environmental leakage, increased torque, jerky operation etc.

All valves in operation should be periodically inspected thoroughly to evaluate the condition of ball, seats and seals as these parts are subject to normal wear and tear. The frequency of inspection depends upon the severity of service conditions and location of the valve and should be conducted during partial or total shutdown.

Special attention is to be paid to inspect for damage and / or wear due to corrosion or erosion.

Periodic inspection of valve typically includes following activities:

- Inspection for any visible defect or failure such as packing or body joint leakage
- Tightening of bolts/nuts to recommended torques
- Valve stroking to prevent jamming and corrosion every six months

Section 11 describes the procedure for disassembly and reassembly of the valve. Once a valve is refurbished / repaired it should undergo a complete set of tests to make sure that the valve is fit to use for the intended working conditions. Hydrostatic or Pneumatic tests should be carried out as per the specifications relevant to the valve.

Gear operators are packed with grease. It is recommended that the grease should be changed after approximately 5-7 years if operated frequently or after 10-12 years if operated infrequently. Contact factory for appropriate grease grades if grease needs to be changed

8 POSSIBLE MISUSE OF BALL VALVE

| Sr. No. | Possible misuse | Actions to prevent misuse |
|---------|---|---|
| 1 | Exceeding the pressure and / or temperature limits of the valve. | Do not exceed pressure and / or temperature limits mentioned on name plate affixed to the valve. |
| 2 | Valve material not suitable for service fluid. | Check Tag number (as applicable) and ensure correct valve is used as per process diagram. Verify valve material mentioned on Name plate is suitable with service fluid. |
| 3 | Use for control application. | These ball valves are designed for on/off application and should not be used for control / throttling. |
| 4 | Mounting of valve upside down. | Follow 'Installation' section of this document. |
| 5 | Wrong installation in case of uni-directional valve. | Verify flow direction on valve body or on additional plate affixed to valve. |
| 6 | Use of improper actuator when customer automates valve on site. | Contact factory for correct sizing of actuator. |
| 7 | Opening/closing of valve by using inappropriate extensions like pipes/bars etc. | Operate valve only with levers, gear operator, hand wheel or actuator provided / recommended by Emerson. |
| 8 | Any modification by customer in valve e.g. drilling, tapping, change of valve ends etc. | Unauthorized modifications are not allowed. Modification voids warranty. Contact factory if any such case arises. |
| 9 | Testing the valve with water without corrosion inhibitor. | Corrosion inhibitor shall be used to prevent corrosion of valve components. Requirements of international standards such as API 6D, API 598, BS EN 12266 etc. should be followed. |
| 10 | Inadequate draining and drying of valve after hydro test. | When valves are hydro tested onsite, they shall be drained and dried completely before installing on pipeline to prevent corrosion of parts and contamination of service fluid. |
| 11 | Not using lock open/close feature. | Ensure to use this provision (as applicable) based on process requirement. |
| 12 | Improper long term storage. | For long term storage and preservation of valves at site refer Emerson procedure QAC/KM-028. Contact Factory. |
| 13 | Damage to valve fittings during handling. | Follow handling instructions. |

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

9 TROUBLESHOOTING

| Problem | Possible cause | Remedy |
|---|---|---|
| Leakage across closed valve | 1. Damaged ball surface. | 1. Refurbish or replace the ball. |
| | 2. Damaged seats / seat seals. | 2. Refurbish or replace seats. |
| | | Replace seat seals. |
| | 3. Ball not closed fully. | 3. Check and reset ball. |
| | | Open/close settings. |
| | 4. Seat not moving freelyresulting in inadequate contact | 4. Open valve, check for accumulation of dirt, debris, |
| | between ball and seat. | corrosion between seat and body, clean and re-assemble. |
| Valve too hard to operate / valve | Damaged seats / seat seals /ball. | Refurbish or replace the seats /seat seals / ball. |
| torque too high / stick-slip operation | 2. Seat not moving freely due to accumulation of dirt, | 2. Open valve, clean and reassemble. |
| | debris, corrosion between seat and body or seat and ball. | |
| | 3. Operator not sized properly, damaged operator parts. | 3. Select correct operator and replace. |
| | 4. Actuator not sized properly, damaged actuator | 4. Select correct actuator and replace. Check input air |
| | parts, insufficient input air/gas pressure to actuator, | supply, clean actuator vent. |
| | restriction/clogging of actuator vent. | |
| Leakage through stem | 1. Loose gland fasteners. | 1. Tighten the fasteners. |
| | 2. Damaged stem, stem sealing surface. | 2. Refurbish or replace the stem. |
| | 3. Damaged stem seal. | 3. Replace the stem seal. |
| | Accumulation of dirt, debris, corrosion between stem and housing. | 4. Open valve, clean and reassemble. |
| Leakage through body to adapter | Damaged seal/gasket. | 1. Replace seal/ gasket. |
| joint; body to housing joint | Relaxation of joint fasteners. | 2. Retighten the fasteners evenly in criss-cross manner. |
| | 3. Accumulation of dirt, debris, corrosion between body | 3. Open valve, clean and reassemble. |
| | and adapter. | |
| Leakage through drain, vent and sealant fittings. | 1. Loosening of fittings. | Retighten. If leakage persists may require fresh thread sealant or replacement of fitting. Do not remove fittings when valve / body cavity is under pressure. |

10 ORDERING SPARES

When ordering spares, please furnish the following information.

| Size | Available on name plate or body of the valve |
|------------------------------|--|
| Class | Available on name plate or body of the valve |
| Batch number / serial number | Available on name plate or body of the valve |
| Manufacturing date | Available on name plate or body of the valve |
| Part number | Available on general arrangement drawing |
| Part name | Available on general arrangement drawing |
| Purchase order number | Available on general arrangement drawing |

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11 DISASSEMBLY AND RE-ASSEMBLY

Sections

- 11.1 Warnings
- 11.2 Notes

11.3 Series N trunnion mounted ball valve with gland

Construction: Two-Piece
Type: External trunnion

- 11.3.1 Disassembly procedure
- 11.3.2 Re-assembly procedure
- 11.3.3 Exploded view

11.4 Series N trunnion mounted ball valve with gland

Construction: Two-Piece Type: Support plate

- 11.4.1 Disassembly procedure
- 11.4.2 Re-assembly procedure
- 11.4.3 Exploded view

11.5 Series N trunnion mounted ball valve without gland

Construction: Two-Piece Type: External trunnion

- 11.5.1 Disassembly procedure
- 11.5.2 Re-assembly procedure
- 11.5.3 Exploded view

11.6 Series N trunnion mounted ball valve without gland

Construction: Two-Piece Type: Support plate

- 11.6.1 Disassembly procedure
- 11.6.2 Re-assembly procedure
- 11.6.3 Exploded view

11.7 Series N trunnion mounted ball valve without gland

Construction: Three-Piece Type: Support plate

- 11.7.1 Disassembly procedure
- 11.7.2 Re-assembly procedure
- 11.7.3 Exploded view

11.1 Warnings

For removal of valve from pipeline, disassembly, re-assembly

- Pay attention to prevent personal injury or equipment damage from sudden release of process pressure or uncontrolled movement of parts.
- Always wear PPE like protective gloves, safety shoes, helmet, clothing, eyewear and other PPE as mandated by site/project when performing any maintenance operations to prevent personal injury.
- Do not remove the operator from the valve while the valve is still pressurized.
- In case of an actuated valve, before removal of actuator, disconnect any operating lines providing air pressure, electric power, or a control signal to the actuator. Be sure the actuator cannot accidently open or close the valve.
- In case of spring return actuators ensure that the spring is at its uncompressed position.
- Use bypass valves or completely shut off the process to isolate the valve from process pressure. Relieve process pressure from both sides of the valve. Drain the process media from both sides of the valve.
- Double block and bleed valves can retain pressure and process fluid even after process pressure has been removed from both sides of the valve. Relieve this pressure before disassembling or removing the valve from the line. Take additional care if the process fluid is hot. flammable, caustic, or hazardous.
- Carefully secure the valve in an upright position. The roundness of the flanges and valve body allow it to easily roll from sideto-side. The combined weight of the valve and actuator assembly could cause injury or property damage when falling to the side.
- Use lock-out procedures to be sure that the above measures stay in effect while you work on the equipment.
- Exercise caution when working on the valve stem packing as it may contain process fluids that are pressurized, even when the valve has been removed from the pipeline.
 Process fluids may spray out under pressure when removing the packing hardware or packing rings.
- Prevent injury by keeping hands, tools and other objects away from the ball while stroking the valve.
- Check with your process or safety engineer for any additional measures that must be taken to protect against process media.

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.2 Notes

- Ensure clean environment during disassembly and re-assembly of valve.
- Use appropriate material handling / lifting equipment. Refer handling section of this IOM.
- Prior to disassembly, it is recommended to mark mating parts like body and adapter, body and housing, body and trunnion, gear operator or actuator and ISO pad or housing to ensure same orientation during re-assembly.
- Before dis-assembly, it is recommended to keep the ball in fully closed position and then remove the operator from valve assembly.
- Valve shall be positioned on clean and flat surface with adapter end flange on top as shown in Figure 11.1.

- It is recommended to use original spares.
- Graphite gaskets shall be replaced.
- Elastomer and plastomer seals can be reused, however it is recommended to replace them to maximize valve service life.
- Protect every sealing surface from nicks, dents and damages.
- Lubricate the O-ring and seals and lip seals before re-assembly.
- During re-assembly, refer to tables in Section 12 of this IOM for recommended tightening torques.
- Assembly drawing shows the standard configuration for valve with 0-ring seals but can be considered as a reference for lip-seal configuration also. Refer Figure 11.2 for typical locations and orientations of lip seals in ball valve.



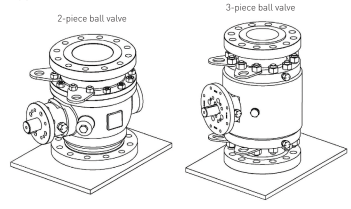
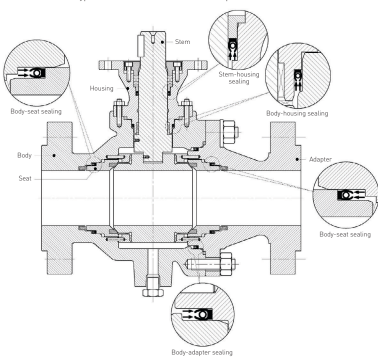


FIGURE 11.2

Typical locations and orientations of lipseals in ball valve



INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.3 Series N trunnion mounted ball valve with gland

Construction: Two-piece Type: External trunnion

Refer section 11.3.3 for exploded view and location of parts.

11.3.1 Disassembly procedure

- 1. Position the valve vertically by resting body side end flange as shown in Figure 11.1
- Slowly remove the vent / drain plug (20) to relieve any residual pressure from the body cavity.
- 3. Remove nuts (22) and housing (06) from body (01). Remove fasteners (08), gland (07) and packing (12) from housing. Remove O-ring (13) and gasket (14) from housing.
- 4. Remove key (18 and 19). Remove the stem (04) from the housing. Remove 0-ring (11) from housing. Remove bearing (23) from housing, if it requires replacement due to wear / tear / damage. Remove thrust washer (24) from stem.
- 5. Remove trunnion [28] from body by removing fasteners [33]. Remove 0-ring [31] and gasket [32] from trunnion.
- 6. Disassemble the adapter (02) by removing nuts (17).
- 7. Remove seat (05) from adapter. Remove 0-ring (15) from seat. Remove seat springs (25) from adapter or seat.
- 8. Remove ball (03) and seat (05) from body. Remove 0-ring (15) from seat. Remove seat springs (25) from body or seat. Remove bearing (29) from ball, if it requires replacement due to wear / tear / damage. Remove Thrust washer (30) from ball.
- 9. Where applicable, the sealant injection fittings (26) may be removed for cleaning.

11.3.2 Re-assembly procedure

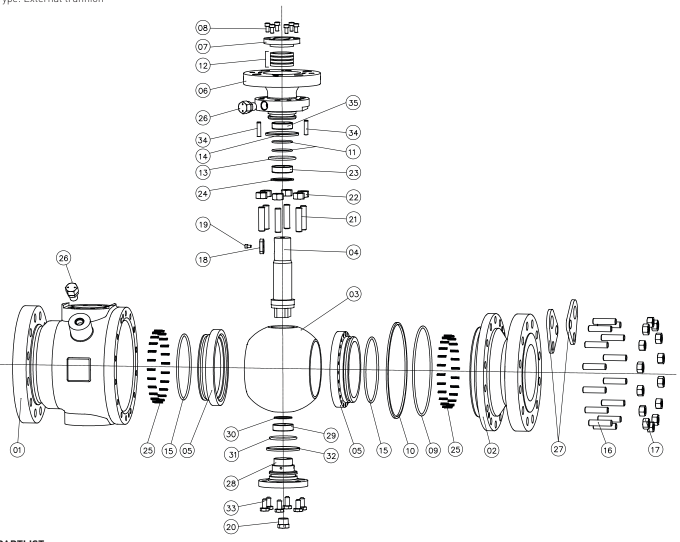
- 1. Ensure all parts are clean prior to assembly of the valve.
- Pay attention to references marked during disassembly.
- Position the body (01) vertically by resting on end flange. Insert springs (25) in body or seat (05). Mount O-rings / lip seals (15) as applicable on seat and insert seat in body.
- 4. Assemble bearing (29) and thrust washer (30) in ball pocket and place the ball (03) on body side seat such that ball is in closed position.
- 5. Insert springs (25) in adapter (02) or seat (05). Mount O-rings / lip seals (15) as applicable on seat and insert seat in adapter.
- Place gasket (10) and 0-ring (09) on adapter.
 Place the adapter assembly on body.
 Assemble lifting hooks (27) as applicable.
 Tighten the nuts (17) in criss-cross pattern.
- 7. Assemble the trunnion (28) along with O-ring / lip seal (31) and gasket (32) as applicable on bodywith fasteners (33).
- 8. Place 0-rings / lip seal (11), packing (12) and bearing (23) on housing (06). Assemble gland (07) with fasteners (08).
- 9. Insert stem (04) along with thrust washer (24) in housing.
- 10. Assemble housing along with stem on body using gasket (14), 0-ring (13) and dowel (34). Tighten the nuts (22) in criss-cross pattern
- 11. Assemble key (18 and 19) on stem.
- 12. Assemble drain / vent plug (20) as applicable.
- 13. Assemble sealant injection fittings (26) as applicable.

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.3.3 Exploded view

Series N trunnion mounted ball valve with gland

Construction: Two-piece Type: External trunnion



PARTLIST

| . A.(12.01 | | |
|------------|---------------------------|--|
| Item No. | Part name | |
| 1 | Body | |
| 2 | Adapter | |
| 3 | Ball | |
| 4 | Stem | |
| 5 | Seat | |
| 6 | Housing | |
| 7 | Gland | |
| 8 | Cap screw (gland-housing) | |
| 9 | O-ring (body seal) | |
| 10 | Gasket (body seal) | |
| 11 | O-ring (stem seal) | |
| 12 | Packing (stem seal) | |
| 13 | O-ring (housing seal) | |
| 14 | Gasket (housing seal) | |
| 15 | O-ring (seat seal) | |
| 16 | Stud (body-adapter) | |
| 17 | Nut (body-adapter) | |
| 18 | Key | |

| Item No. | Part name |
|----------|------------------------------------|
| 19 | Cap screw (key-stem) |
| 20 | Drain plug |
| 21 | Stud (body-housing) |
| 22 | Nut (body-housing) |
| 23 | Bearing (stem) |
| 24 | Thrust washer (stem) |
| 25 | Seat spring |
| 26 | Sealant fitting for DN 150 (NPS 6) |
| | (for seat thru body cavity) |
| 27 | Lifting hook for DN 150 (NPS 6) |
| 28 | Trunnion |
| 29 | Bearing (trunnion) |
| 30 | Thrust washer (trunnion) |
| 31 | O-ring (trunnion seal) |
| 32 | Gasket (trunnion seal) |
| 33 | Hex screw (trunnion) |
| 34 | Dowels (body-housing) |
| 35 | Bush (stem) |

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.4 Series N trunnion mounted ball valve with gland

Construction: Two-piece Type: Support plate

Refer Section 11.4.3 for exploded view and location of parts.

11.4.1 Disassembly procedure

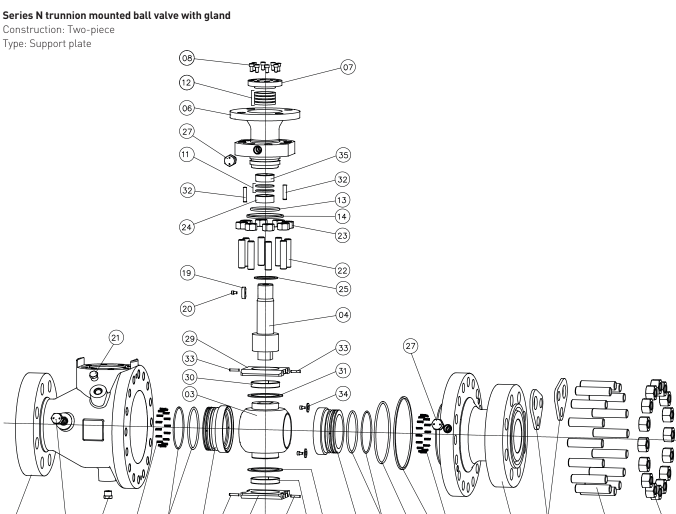
- 1. Position the valve vertically by resting body side end flange as shown in Figure 11.1.
- Slowly remove the vent / drain plug (21) to relieve any residual pressure from the body cavity.
- 3. Remove nuts (23) and housing (06) from body. Remove fasteners (08), gland (07) and packing (12) from housing. Remove 0-ring (13) and gasket (14) from housing.
- 4. Remove key (19 and 20). Remove the stem (04) from the housing. Remove 0-ring (11) from housing. Remove bearing (24) from housing, if it requires replacement due to wear / tear / damage. Remove thrust washer (25) from stem.
- 5. Remove nuts (18) and adapter (02).
- 6. Remove lock washers (34) and seat (05) from adapter. Remove 0-ring (15) from seat. Remove seat springs (26) from adapter or seat.
- Remove ball (03) along with support plates (29) from body. Remove support plate from ball.
 - Remove bearings (30) from support plates, if it requires replacement due to wear / tear / damage. Remove thrust washer (31) from ball.
- 8. Remove seat (05) from body. Remove 0-ring (15) from seat. Remove seat springs (26) from body or seat.
- 9. Where applicable, the sealant injection fittings (27) may be removed for cleaning.

11.4.2 Re-assembly procedure

- 1. Ensure all parts are clean prior to assembly of the valve.
- Pay attention to references marked during disassembly.
- Position the body (01) vertically by resting on end flange. Insert springs (26) in body or seat (05). Mount O-rings / lip seals (15) as applicable on seat and insert seat in body.
- 4. Assemble dowel pins (33) and bearing (30) in support plates (29) and place them on ball (03) along with thrust washers (31).
- 5. Place the ball along with support plates in the body such that ball is in closed position.
- 6. Insert springs (26) in adapter (02) or seat (05). Mount O-rings / lip seals (15) as applicable on seat and insert seat in adapter. Assemble lock washers (34) to lock the seat in adapter.
- 7. Place gasket (10) and O-ring (09) on adapter (02). Place the adapter assembly on body such that dowel pins (33) take guide of dowel pin hole on adapter. Assemble lifting hooks (28) as applicable. Tighten the nuts (18) in criss-cross pattern.
- 8. Place 0-rings / lip seal (11), packing (12) and bearing (24) in housing (06). Assemble gland (07) with fasteners (08).
- 9. Insert stem (04) along with thrust washer (25) in housing.
- 10. Assemble housing along with stem on body using gasket (14), 0-ring (13) and dowel (32). Tighten the nuts (23) in criss-cross pattern.
- 11. Assemble key (19 and 20) on stem.
- 12. Assemble drain / vent plug (21) as applicable.
- 13. Assemble sealant injection fittings (27) as applicable.

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.4.3 Exploded view



PARTLIST

(01)

| PARTLIST | |
|----------|---------------------------|
| Item No. | Part name |
| 1 | Body |
| 2 | Adapter |
| 3 | Ball |
| 4 | Stem |
| 5 | Seat |
| 6 | Housing |
| 7 | Gland |
| 8 | Cap screw (gland-housing) |
| 9 | O-ring (body seal) |
| 10 | Gasket (body seal) |
| 11 | O-ring (stem seal) |
| 12 | Packing (stem seal) |
| 13 | O-ring (housing seal) |
| 14 | Gasket (housing seal) |
| 15 | O-ring (seat seal) |
| 17 | Stud (body-adapter) |
| 18 | Nut (body-adapter) |
| 19 | Key |
| | |

(15)

05 (33)

| Item No. | Part name |
|----------|---|
| 20 | Cap screw (key-stem) |
| 21 | Drain plug for all sizes. Vent plug for |
| | DN 100 (NPS 4) Class 600 and above |
| 22 | Stud (body-housing) |
| 23 | Nut (body-housing) |
| 24 | Bearing (stem) |
| 25 | Thrust washer (stem) |
| 26 | Seat spring |
| 27 | Sealant fitting for DN 100 (NPS 4) |
| | Class 600 and above |
| 28 | Lifting hook for DN 80 (NPS 3) Class 1500 |
| | and above |
| 29 | Support plate |
| 30 | Bearing (support plate) |
| 31 | Thrust washer (support plate) |
| 32 | Dowels (body-housing) |
| 33 | Dowels (support plate-body/adapter) |
| 34 | Lock washer with screw |
| 35 | Bush (stem) |

(33)

30(31)

(05) (15) (09)

10 (26)

(02)

(28)

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.5 Series N trunnion mounted ball valve - without gland

Construction: Two-piece Type: External trunnion

Refer Section 11.5.3 for exploded view and location of parts.

11.5.1 Disassembly procedure

- 1. Position the valve vertically by resting body side end flange as shown in Figure 11.1.
- Slowly remove the vent / drain plug (21) to relieve any residual pressure from the body cavity
- 3. Remove fasteners (09) and ISO pad (07). Remove fasteners (08) and housing (06). Remove 0-ring (14) and gasket (13 and 15) from housing.
- 4. Remove key (19 and 20). Remove the stem (04) from the housing. Remove 0-ring from housing. Remove bearing (22) from housing, if it requires replacement due to wear / tear / damage. Remove thrust washer (23) from stem.
- 5. Remove trunnion (27) from body by removing fasteners (32). Remove 0-ring (30) and gasket (31) from trunnion.
- 6. Disassemble the adapter (02) by removing nuts (18).
- Remove the seat (05) from adapter. Remove 0-ring (16) from seat. Remove seat springs (24) from adapter or seat.
- 8. Remove ball (03) and seat (05) from body. Remove 0-ring (16) from seat. Remove seat springs (24) from body or seat. Remove thrust washer (29) from ball. Remove bearing (28) from ball, if it requires replacement due to wear / tear / damage.
- 9. Where applicable, the sealant injection fittings (25) may be removed for cleaning.

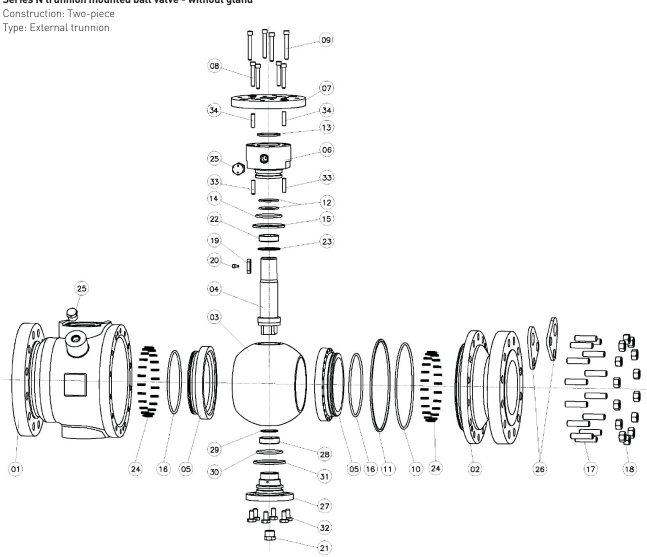
11.5.2 Re-assembly procedure

- 1. Ensure all parts are clean prior to assembly of the valve.
- 2. Pay attention to references marked during disassembly.
- Position the body (01) vertically by resting on end flange. Insert springs (24) in body or seat (05). Mount O-rings / lip seals (16) as applicable on seat and insert seat in body.
- 4. Assemble bearing (28) and thrust washer (29) in ball pocket and place the ball (03) on body side seat such that ball is in closed position.
- Insert springs (24) in adapter (02) or seat (05). Mount O-rings / lip seals (16) as applicable on seat and insert seat in adapter.
- Place gasket (11) and 0-ring (10) on adapter.
 Place the adapter assembly on body.
 Assemble lifting hooks (26) as applicable.
 Tighten the nuts (18) in criss-cross pattern.
- 7. Assemble the trunnion (27) along with 0-ring / lip seal (30) and gasket (31) as applicable on body with fasteners (32).
- 8. Place O-rings (12) and bearing (22) in housing (06).
- 9. Insert stem (04) along with thrust washer (23) in housing.
- Assemble housing along with stem on body using gasket (15), O-ring (14), fasteners (08) and dowel (33).
- 11. Place gasket (13) between ISO pad (07) and housing and assemble ISO pad using fasteners (09) and dowel pins (34).
- 12. Assemble key (19 and 20) on stem.
- 13. Assemble drain / vent plug (21) as applicable.
- 14. Assemble sealant injection fittings (25) as applicable.

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.5.3 Exploded view

Series N trunnion mounted ball valve - without gland



PARTLIST

| PARTLIST | |
|----------|----------------------------|
| Item No. | Part name |
| 1 | Body |
| 2 | Adapter |
| 3 | Ball |
| 4 | Stem |
| 5 | Seat |
| 6 | Housing |
| 7 | ISO pad |
| 8 | Fastener (ISO pad-housing) |
| 9 | Fastener (housing-body) |
| 10 | O-ring (body seal) |
| 11 | Gasket (body seal) |
| 12 | O-ring (stem seal) |
| 13 | Gasket (stem seal) |
| 14 | O-ring (housing seal) |
| 15 | Gasket (housing seal) |
| 16 | O-ring (seat seal) |
| 17 | Stud (body-adapter) |
| 18 | Nut (body-adapter) |
| | |

| Item No. | Part name |
|----------|------------------------------------|
| 19 | Key |
| 20 | Cap screw (key-stem) |
| 21 | Drain plug |
| 22 | Bearing (stem) |
| 23 | Thrust washer (stem) |
| 24 | Seat spring |
| 25 | Sealant fitting for DN 150 (NPS 6) |
| | (for seat thru body cavity) |
| 26 | Lifting hook for DN 150 (NPS 6) |
| 27 | Trunnion |
| 28 | Bearing (trunnion) |
| 29 | Thrust washer (trunnion) |
| 30 | O-ring (trunnion seal) |
| 31 | Gasket (trunnion seal) |
| 32 | Hex screw (trunnion) |
| 33 | Dowels (body-housing) |
| 34 | Dowels (ISO pad-housing) |

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.6 Series N trunnion mounted ball valve - without gland

Construction: Two-piece Type: Support plate

Refer Section 11.6.3 for exploded view and location of parts.

11.6.1 Disassembly procedure

- 1. Position the valve vertically by resting body side end flange as shown in Figure 11.1.
- Slowly remove the vent / drain plug (22) to relieve any residual pressure from the body cavity.
- 3. Remove fasteners (09) and ISO pad (07). Remove fasteners (08) and housing (06). Remove 0-ring (14) and gasket (15) from housing.
- 4. Remove key (20 and 21). Remove the stem (04) from the housing. Remove 0-ring (13) from housing. Remove bearing (23) from housing, if it requires replacement due to wear / tear / damage. Remove thrust washer (24) from stem.
- 5. Remove nuts (19) and adapter (02).
- Remove lock washer (34) and seat (05) from adapter. Remove O-ring (13) from seat. Remove seat springs (25) from adapter or seat.
- Remove ball (03) along with support plates (28) from body. Remove support plate from ball. Remove bearings (29) from support plates, if it requires replacement due to wear / tear / damage. Remove thrust washer from ball.
- 8. Remove seat (05) from body. Remove 0-ring (13) from seat. Remove seat springs (25) from body or seat.
- 9. Where applicable, the sealant injection fittings (26) may be removed for cleaning.

11.6.2 Re-assembly procedure

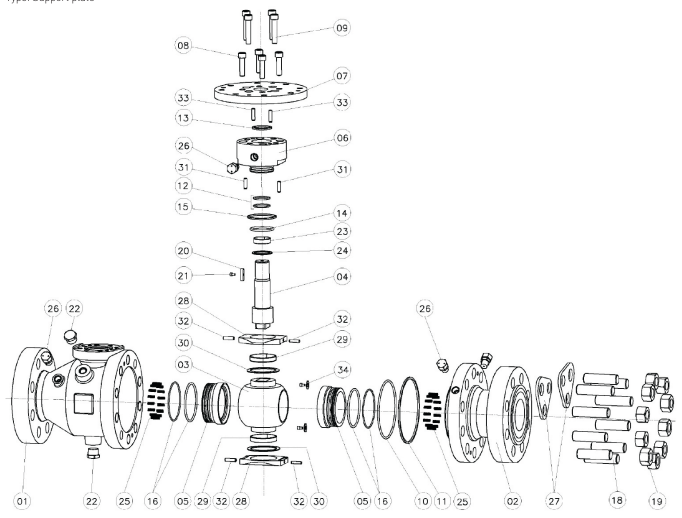
- 1. Ensure all parts are clean prior to assembly of the valve.
- Pay attention to references marked during disassembly.
- Position the body (01) vertically by resting on end flange. Insert springs (25) in body or seat (05). Mount O-rings / lip seals (16) as applicable on seat and insert seat in body.
- 4. Assemble dowel pins (32) and bearing (29) in support plates (28) and place them on ball (03) along with thrust washers (30).
- 5. Place the ball along with support plates in the body such that ball is in closed position.
- 6. Insert springs (25) in adapter (02) or seat (05). Mount O-rings / lip seals (16) as applicable on seat and insert seat in adapter. Assemble lock washer (34) to lock the seat in adapter.
- 7. Place gasket (11) and 0-ring (10) on adapter. Place the adapter assembly on body such that dowel pins (32) take guide of dowel pin hole on adapter. Assemble lifting hooks (27) as applicable. Tighten the nuts (19) in crisscross pattern.
- 8. Place O-rings (12) and bearing (23) in housing (06).
- 9. Insert stem (04) along with thrust washer (24) in housing.
- 10. Assemble housing along with stem on body using gasket (15), O-ring (14), fasteners (08) and dowel (31).
- 11. Place gasket (13) between ISO pad (07) and housing and assemble ISO pad using fasteners (09) and dowel pins (33).
- 12. Assemble key (19 and 20) on stem.
- 13. Assemble drain / vent plug (22) as applicable.
- 14. Assemble sealant injection fittings (26) as applicable.

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.6.3 Exploded view

Series N trunnion mounted ball valve without gland

Construction: Two-piece Type: Support plate



PARTLIST

| AKIESI | |
|----------|----------------------------|
| Item No. | Part name |
| 1 | Body |
| 2 | Adapter |
| 3 | Ball |
| 4 | Stem |
| 5 | Seat |
| 6 | Housing |
| 7 | ISO pad |
| 8 | Fastener (ISO pad-housing) |
| 9 | Fastener (housing-body) |
| 10 | O-ring (body seal) |
| 11 | Gasket (body seal) |
| 12 | O-ring (stem seal) |
| 13 | Gasket (stem seal) |
| 14 | O-ring (housing seal) |
| 15 | Gasket (housing seal) |
| 16 | O-ring (seat seal) |
| 18 | Stud (body-adapter) |
| 19 | Nut (body-adapter) |

| Item No. | Part name |
|----------|---|
| 20 | Key |
| 21 | Cap screw (key-stem) |
| 22 | Drain plug for all sizes. Vent plug for |
| | DN 100 (NPS 4) Class 600 and above |
| 23 | Bearing (stem) |
| 24 | Thrust washer (stem) |
| 25 | Seat spring |
| 26 | Sealant fitting for DN 100 (NPS 4) Class |
| | 600 and above |
| 27 | Lifting hook for DN 80 (NPS 3) Class 1500 |
| | and above |
| 28 | Support plate |
| 29 | Bearing (support plate) |
| 30 | Thrust washer (support plate) |
| 31 | Dowels (body-housing) |
| 32 | Dowels (support plate-body/adapter) |
| 33 | Dowels (ISO pad-housing) |
| 34 | Lock washer with screw |

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.7 Series N trunnion mounted ball valve without gland

Construction: Two-piece or three-piece Type: Support plate

Refer Section 11.7.3 for exploded view and location of parts.

11.7.1 Disassembly procedure

- 1. Position the valve vertically on side end flange as shown in Figure 11.1.
- Slowly remove the vent / drain plug (22) to relieve any residual pressure from the body cavity.
- 3. Remove fasteners (08) and ISO pad (07). Remove fasteners (09) and housing (06). Remove 0-ring (14) and gasket (15) from housing.
- 4. Remove key (20 and 21). Remove the stem (04) from housing. Remove 0-ring (13) from housing. Remove bearing (23) from housing, if it requires replacement due to wear / tear / damage. Remove thrust washer (24) from stem.
- Remove nuts (19) and 2nd or top adapter (02).
 Remove O-ring (10) and gasket (11) from 2nd or top adapter.
- Remove lock washer (35) and seat (05) from 2nd or top adapter. Remove 0-ring (16) from seat. Remove seat springs (25) from adapter or seat
- 7. Remove ball (03) along with support plates (28). Remove support plates from ball. Remove bearings (29) from support plates, if it requires replacement due to wear / tear / damage. Remove thrust washer (30) from ball.
- 8. Remove nuts (19) and body (01) from 1st or bottom adapter (02). Lifting lugs (27) can be fastened at 180° apart using body top side studs and nuts for lifting and removing the body. Remove 0-ring (10) and gasket (11) from 1st or bottom adapter.
- Remove lock washer (35) and seat (05) from 1st or bottom adapter. Remove O-ring (16) from seat. Remove seat springs (25) from adapter or seat.
- 10. Where applicable, the sealant injection fittings (26) may be removed for cleaning.

11.7.2 Re-assembly procedure

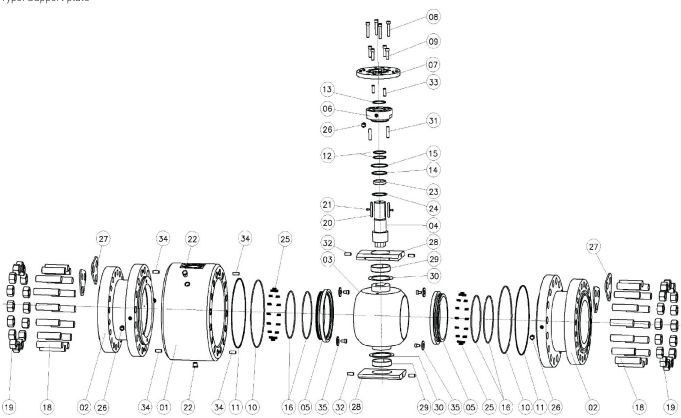
- Ensure all parts are clean prior to assembly of the valve.
- 2. Pay attention to references marked during disassembly.
- 3. Position the 1st or bottom adapter (02) vertically by resting on end flange. Insert springs (25) in 1st or bottom adapter or seat (05). Mount 0-rings / lip seals (16) as applicable on seat and insert seat in 1st or bottom adapter. Assemble lock washer (35) to lock the seat in 1st or bottom adapter.
- 4. Place gasket (11) and 0-ring (10) on 1st or bottom adapter. Assemble the body (01) such that dowel pins on body take guide of dowel pin holes on 1st or bottom adapter. Assemble lifting hooks (27) as applicable. Tighten the nuts (19) in criss-cross pattern.
- 5. Assemble dowel pins (32) and bearing (29) in support plates (28) and place them on ball (03) along with thrust washers (30).
- Place the ball along with support plates on 1st or bottom adapter seat such that ball is in closed position.
- 7. Insert seat springs (25) in 2^{nd} or top adapter or seat (05). Mount 0-rings / lip seals (16) as applicable on seat and insert seat in 2^{nd} or top adapter. Assemble lock washer (35) to lock the seat in 2^{nd} or top adapter.
- 8. Place gasket (11) and O-ring (10) on 2nd or top adapter. Assemble 2nd adapter such that dowel pins on body take guide of dowel pin holes on 2nd or top adapter. Assemble lifting hooks (27) as applicable. Tighten the nuts (19) in criss-cross pattern.
- 9. Place O-rings / lip seals (12) and bearing (23) in housing (06).
- 10. Insert the stem (04) along with thrust washer (24) in housing.
- 11. Assemble housing along with stem on body using gasket (15), O-ring (14), fasteners (09) and dowel (31).
- 12. Place gasket (13) between ISO pad (07) and housing and assemble ISO pad using fasteners (08) and dowel pins (33).
- 13. Assemble key (20 and 21) on stem.
- 14. Assemble drain / vent plug (22) as applicable.
- 15. Assemble sealant injection fittings (26) as applicable.

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

11.7.3 Exploded view

Series N trunnion mounted ball valve without gland

Construction: Three-piece Type: Support plate



PARTLIST

| FAIL I LIS | 1 |
|------------|----------------------------|
| Item No. | Part name |
| 1 | Body |
| 2 | Adapter |
| 3 | Ball |
| 4 | Stem |
| 5 | Seat |
| 6 | Housing |
| 7 | ISO pad |
| 8 | Fastener (ISO pad-housing) |
| 9 | Fastener (housing-body) |
| 10 | O-ring (body seal) |
| 11 | Gasket (body seal) |
| 12 | O-ring (stem seal) |
| 13 | Gasket (stem seal) |
| 14 | O-ring (housing seal) |
| 15 | Gasket (housing seal) |
| 16 | O-ring (seat seal) |
| 18 | Stud (body-adapter) |
| 19 | Nut (body-adapter) |
| | |

| Item No. | Part name |
|----------|---|
| 20 | Key |
| 21 | Cap screw (key-stem) |
| 22 | Drain plug / vent plug |
| 23 | Bearing (stem) |
| 24 | Thrust washer (stem) |
| 25 | Seat spring |
| 26 | Sealant fitting for DN 100 (NPS 4) |
| | Class 600 and above |
| 27 | Lifting hook for DN 80 (NPS 3) Class 1500 |
| | and above |
| 28 | Support plate |
| 29 | Bearing (support plate) |
| 30 | Thrust washer (support plate) |
| 31 | Dowels (body-housing) |
| 32 | Dowels (support plate-body/adapter) |
| 33 | Dowels (ISO pad-housing) |
| 34 | Dowels (body-adapter) |
| 35 | Lock washer with screw |

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

12 BODY CAVITY RELIEF OPERATION

Single piston effect (SPE) - self relieving seats

When seats are under pressure in pipeline, both upstream and downstream, the resultant thrust from pressure pushes the seat rings towards the ball.

At the same time, pressure in the body cavity creates a thrust that pushes the seat rings away from the ball.

The single piston effect (SPE) permits the automatic release of overpressure in the body cavity when the valve is in the fully open or closed position. In single piston effect design, seat rings are thus "self-relieving"

Double piston effect (DPE)

When seats are under pressure in pipeline, upstream and downstream both, the resultant thrust from pressure pushes the seat rings towards the ball.

Also, pressure in the body cavity creates a thrust that pushes the seat rings towards the ball.

When the valve is designed with double piston effect (DPE), self-relieving does not occur and hence pressure relief (PR) valve is mandatory with pre-setting to avoid over-pressure building in the cavity.

13 GLAND PACKING ASSEMBLY PROCEDURE

- In case of packing contain braided graphite, it shall be placed at bottom & top. Position of packing arrangement such that the oblique cut of these braided graphite is 180° apart.
 - Refer Figure below for appropriate arrangement for die molded (Figure 13.1) & for VEE type packing (Figure 13.2).
- Place the gland into the housing and disk spring (for VEE type packing) and the cap screw / hex bolt.
- 3. Hand tighten cap screw / hex bolt in crisscross pattern.
- Tighten gland cap screws / hex bolt in crisscross pattern by using 25% torque as specified in Section-14 against mentioned fasteners material.
- Ensure no bottoming up of gland or otherwise one ring needs to be added in packing set.
- 6. Verify that the gland top surface is at equal depth from top face of housing.

Note: Full tightening of screws shall be done during performance testing depending on Leakage observed.

FIGURE 13.1
Square/rectangular type stem packing arrangement

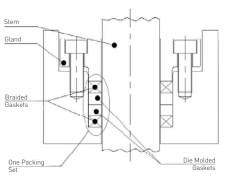
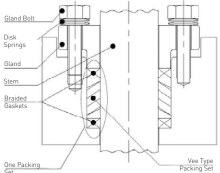


FIGURE 13.2

Vee type stem packing arrangement



INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

14 RECOMMENDED TIGHTENING TORQUES FOR FASTENERS AND PLUGS

NOTES

- 1. Ensure that all the nuts/bolts are tightened to the torque values as specified in below Tables.
- 2. Torque values for carbon and low alloy steel material are for dry and non-lubricated fasteners.
- 3. Torque values for austenitic stainless steel material are with anti-seize lubricant.
- 4. Apply pipe thread sealant to the threads of the drain and vent plugs.
- 5. 1 Nm = 0.737 ft·lb

| Non-coated bolts / nuts | | | | | Coated bolts / nuts | | | | | | |
|-------------------------|------|--|-------|----------|--------------------------------------|---------|--|--------|----------|--------------------------------------|---------|
| Thread size | | Low resistance bolt / stud material | | | High resistance bolt / stud material | | Low resistance bolt / stud material grade | | | High resistance bolt / stud material | |
| | | | | | | | | | | | |
| | | (Metric) | Pitch | L7M, B7M | Class 1 | Class 2 | L7, B7 | Gr 660 | L7M, B7M | Class 1 | Class 2 |
| M8 | 1.25 | 15 | 6 | 18 | 20 | 16 | 9 | 3 | 11 | 12 | 10 |
| M10 | 1.50 | 30 | 11 | 36 | 40 | 32 | 18 | 7 | 21 | 24 | 19 |
| M12 | 1.75 | 52 | 19 | 62 | 69 | 55 | 31 | 12 | 37 | 40 | 33 |
| M14 | 2.00 | 83 | 31 | 99 | 108 | 88 | 49 | 18 | 58 | 64 | 52 |
| M16 | 2.00 | 126 | 47 | 150 | 165 | 134 | 74 | 28 | 88 | 97 | 79 |
| M18 | 2.50 | 174 | 65 | 207 | 228 | 185 | 103 | 38 | 123 | 135 | 110 |
| M20 | 2.50 | 243 | 91 | 289 | 318 | 258 | 143 | 53 | 143 | 187 | 152 |
| M22 | 2.50 | 327 | 122 | 327 | 428 | 348 | 191 | 71 | 191 | 250 | 203 |
| M24 | 3.00 | 415 | 155 | 415 | 544 | 441 | 245 | 91 | 200 | 320 | 261 |
| M27 | 3.00 | 601 | 224 | 492 | 787 | 639 | 351 | 131 | 287 | 459 | 373 |
| M30 | 3.50 | 814 | 303 | 511 | 1066 | 866 | 477 | 178 | 299 | 625 | 507 |
| M33 | 3.50 | 1097 | 409 | 688 | 1436 | 1167 | 639 | 238 | 401 | 836 | 680 |
| M36 | 4.00 | 1410 | 526 | 884 | 1845 | 1500 | 824 | 307 | 517 | 1078 | 876 |
| M39 | 4.00 | 1810 | 675 | 1135 | 2370 | 1925 | 1052 | 392 | 660 | 1377 | 1119 |
| M42 | 4.50 | 2241 | 835 | 1406 | 2934 | 2384 | 1306 | 487 | 819 | 1710 | 1389 |
| M45 | 4.50 | 2780 | 1036 | 1744 | 3639 | 2957 | 1613 | 601 | 1012 | 2112 | 1716 |
| M48 | 5.00 | 3348 | 1248 | 2100 | 4383 | 3561 | 1948 | 726 | 1222 | 2571 | 2072 |
| M52 | 5.00 | 4298 | 1602 | 2696 | 5626 | 4572 | 2488 | 927 | 1561 | 3257 | 2646 |
| M56 | 5.50 | 5343 | 1991 | 3352 | 6995 | 5683 | 3098 | 1155 | 1943 | 4056 | 3295 |
| M60 | 5.50 | 6624 | 2469 | 4155 | 8671 | 7046 | 3824 | 1425 | 2399 | 5006 | 4067 |

INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS

FOR IMPERIAL SERIES (Nm)

| | | | Non-coated bolts / nuts | | | | Co | ated bolts / n | uts | | |
|--------|-----|--|-------------------------|---------|--------------------------------------|--------|--|----------------|---------|--------------------------------------|--------|
| | | Low resistance bolt / stud material | | | High resistance bolt / stud material | | Low resistance bolt / stud material grade | | | High resistance bolt / stud material | |
| | | | | | | | | | | | |
| (Inch) | TPI | L7M, B7M | Class 1 | Class 2 | L7, B7 | Gr 660 | L7M, B7M | Class 1 | Class 2 | L7, B7 | Gr 660 |
| 5/16" | 18 | 15 | 6 | 18 | 20 | 16 | 10 | 4 | 12 | 12 | 11 |
| 3/8" | 16 | 26 | 10 | 22 | 34 | 28 | 15 | 6 | 18 | 20 | 16 |
| 1/2" | 13 | 61 | 23 | 73 | 80 | 65 | 37 | 14 | 44 | 47 | 39 |
| 5/8" | 11 | 118 | 44 | 141 | 155 | 126 | 71 | 26 | 85 | 92 | 76 |
| 3/4" | 10 | 206 | 77 | 245 | 270 | 219 | 122 | 45 | 145 | 160 | 130 |
| 7/8" | 9 | 328 | 122 | 328 | 429 | 349 | 194 | 72 | 194 | 255 | 206 |
| 1" | 8 | 488 | 182 | 488 | 639 | 519 | 289 | 108 | 289 | 378 | 307 |
| 11/8" | 8 | 706 | 263 | 578 | 925 | 751 | 414 | 154 | 339 | 544 | 440 |
| 11/4" | 8 | 981 | 366 | 803 | 1285 | 1043 | 571 | 213 | 467 | 750 | 607 |
| 13/8" | 8 | 1320 | 492 | 933 | 1727 | 1404 | 763 | 284 | 479 | 1002 | 812 |
| 11/2" | 8 | 1727 | 644 | 1083 | 2261 | 1837 | 994 | 370 | 624 | 1305 | 1057 |
| 15/8" | 8 | 2211 | 824 | 1387 | 2894 | 2352 | 1266 | 472 | 794 | 1527 | 1347 |
| 13/4" | 8 | 2777 | 1035 | 1742 | 3636 | 2954 | 1585 | 591 | 994 | 2080 | 1686 |
| 17/8" | 8 | 3433 | 1280 | 2153 | 4493 | 3651 | 1952 | 728 | 1224 | 2563 | 2076 |
| 2" | 8 | 4183 | 1559 | 2624 | 5476 | 4449 | 2373 | 884 | 1489 | 3114 | 2524 |
| 21/4" | 8 | 5997 | 2235 | 3762 | 7851 | 6379 | 3375 | 1258 | 2117 | 4418 | 3590 |
| 21/2" | 8 | 8271 | 3083 | 5188 | 10828 | 8797 | 4635 | 1728 | 2907 | 6068 | 4930 |
| 23/4" | 8 | 11117 | 4144 | 6973 | 14591 | 11824 | 6208 | 2314 | 3894 | 8148 | 6603 |
| 3" | 8 | 14481 | 5397 | 9084 | 19007 | 15403 | 8064 | 3006 | 5058 | 10583 | 8577 |
| 31/4" | 8 | 18462 | 6881 | 11581 | 24232 | 19637 | 10256 | 3823 | 6433 | 13461 | 10909 |
| 31/2" | 8 | 23114 | 8615 | 14499 | 30336 | 24585 | 12812 | 4775 | 8037 | 16817 | 13627 |
| 33/4" | 8 | 28485 | 10617 | 17868 | 37388 | 30298 | 15762 | 5875 | 9887 | 20688 | 16765 |

FOR NPT PLUG THREADS

| Plug size | Thread per inch | Approx. torque (Nm) |
|-----------|-----------------|---------------------|
| 3/8" NPT | 18 | 61 |
| 1/2" NPT | 14 | 68 |
| 3/4" NPT | 14 | 75 |
| 1" NPT | 111/2 | 88 |

NOTES

- Torque values given for NPT threads are only for reference, it may change depending upon accuracy of thread profile, sealing requirement, nature of the sealant used etc.
- 2. As a general guideline, after hand-tight engagement, tighten 1-3 full turns so that you get 'leak proof' joint.

15 SERVICE OF VALVES WITH API MONOGRAM

In case of repair and service of "API monogram" valve, service engineer shall consult Head- QA for any further actions.

16 INFORMATION FOR PED 2014/68/EU COMPLIANT VALVE

| The year of manufacture | Refer name plate affixed to the valve |
|--|---------------------------------------|
| Essential maximum / minimum allowable limits | Refer name plate affixed to the valve |
| The normal size for piping DN | Refer name plate affixed to the valve |
| Test pressure applied in bar and date | Refer tag plate affixed to the valve |
| Tare mass in kg | Refer tag plate affixed to the valve |
| The fluild group | Refer tag plate affixed to the valve |

INSTALLATION. OPERATION AND MAINTENANCE INSTRUCTIONS

17 WARRANTY

Our liability in respect of any defect in or failure of the goods supplied or for any loss, injury or damage attributable thereto is limited to making good by replacement or repair defects which under proper use appear therein and arise solely from faulty materials and workmanship within a period of 18 calendar months after the original goods shall have been first dispatched or 12 calendar months from the date of commissioning, whichever is earlier provided that such defective parts are returned free to our works for examination. The undertaking shall exclude any and every other obligation.

CAUTION

Emerson does not assume responsibilities for any liabilities/damages arriving out of wrong application of its valve, or imprudent operations carried out by inexperienced operators, or which does not comply with this manual, or instructions provided by Emerson.

The valve shall be appropriately used for the purpose they are built, or applications they are supplied. Use of standard valve for special applications is not recommended unless it has been communicated and agreed to by Emerson. Valve shall be operated and maintained strictly in accordance with the procedures. Operation or maintenance outside these procedures constitutes abuse of the product and voids all warranty and claims.

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