

# Installation, Operating & Maintenance

# **3-Piece Trunnion Mounted valve**

91-96 Valves Series



#### Habonim USA

Toll Free Phone: 1-866-261-8400 Toll Free Fax: 1-866-243-9959 sales\_usa@habonim.com

# Habonim ISRAEL

Tel: +972-4-6914911 Fax: +972-4-6914935 sales\_international@habonim.com

#### Habonim EUROPE

**Habonim UK** 

Tel: +44-1633-484554

Fax: +44-1633-482252

sales\_uk@habonim.com

Tel: +34 640 384 759 sales\_eu@habonim.com sales\_international@habonim.com

# Habonim AUSTRALIA

Tel: +61 400 001 988 sales\_au@habonimau.com

#### Habonim CHINA

Tel: +86 21 64453190 \*146 sales\_china@habonim.com

#### Habonim SINGAPORE

Tel: +65 6296 7828 Fax: +65 6299 3184 sales\_Singapore@habonim.com

# REV00-07/21

Item number: YP0006624



# **WARNINGS & SAFETY INSTRUCTIONS**

Habonim cannot anticipate all of the situations user may encounter while installing and using Habonim valves. The user MUST know and follow all applicable industry specifications on the safe installation and use of these valves.

Misapplication of the product may result in injuries or property damage. Refer to Habonim product catalogues, product brochures and installation, operating and maintenance manuals for additional product safety information or contact Habonim.

- 1. Keep hands and objects away from the valve ports at all times. Actuated valves could be accidentally operated, resulting in serious injury or valve damage.
- 2. Before removing a valve from the line, always make sure the line has been depressurized and drained. Cycle the valve a few times to relieve any pressure that could be trapped in the body cavity.
- 3. Utmost caution must be taken when handling a valve that has toxic, corrosive, flammable or a contaminant nature media flowing through its pipeline. The following safety precautions are recommended when dismantling valves with hazardous media:
  - 3.1. Wear safety glasses, protective headgear, clothing, gloves and footwear.
  - 3.2. Have available running water.
  - 3.3. Have a suitable fire extinguisher when media is flammable.
- 4. Do not try to operate a valve that exhibits any sign of leakage. Isolate the valve and either repair or replace it.
- 5. Do not use or substitute non Habonim components or parts in Habonim valves and assemblies.

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#### 1. General

This Installation, Operating & Maintenance manual represents the instructions required for safe use of Habonim ball valve. The manual relates to reduce and full bore valves. Before using any of these series valves, read the entire IOM carefully and make sure everything is clear. Where in doubt, please consult with Habonim engineering team.

#### 2. Sil

Under severe operating conditions inspection should be more frequently; detected defects should be repaired promptly. Severe operating conditions can be defined as:

- Application temperature less or above than specified on the valve tag label
- Flow velocity higher than 5 m/sec for liquids, and 200 m/sec for gaseous
- Acidic media PH < 5 or alkaline media PH > 9

Habonim recommend a proof test interval of 12 months; in case of Fail to Open ESD system, a partial stroke is acceptable to confirm that the installation is functioning properly.

For ESD systems with a Fail-To-Close demand, it is necessary to plan a system shut-down; de-energize the system and inspect the valve turning to its fully closed position. It is essential to log-in the following parameters on site QA records as a proof for preserving SIL capabilities: date, hour, name and signature of the responsible engineer, air pressure on site, time to close the valve, time to open the valve. The combined corrosion and erosion allowance for the valve body wall thickness is 1 mm. When this allowance has been eroded or corroded, mechanically removed or otherwise, the valve should no longer be used. Inspect the valve wall thickness every time the valve is maintained.

The estimated mean time to repair (MTTR) a valve, i.e. time net (line draining or cooling down time excluded from the valve MTTR) of replacing old valve with a new one is 60 minutes. Maintenance team must read and understand the Habonim product IOM before starting the operation. In case of a doubt please consult the Habonim engineering team.

When a valve has been repaired or any maintenance was performed, check the valve for proper function (proof testing). Any failures affecting functional safety should be reported to the Habonim factory.

During the proof test operation, all soft inner parts to be examine and replaced in interval less than 5 years to claim the valve assembly "as-good-as-new". Habonim recommend valve full maintenance operation every 500,000 cycles or 5 years, whichever comes first.

Client should consult the Habonim factory in order to obtain the product assessment, FMEDA report, and other associated statistical data to satisfy SIL level.

#### **Special condition for safe use**

- 1. When connected to an actuator the maximum rubbing speed of any component within the valve must not exceed 1ms-1.
- 2. The ambient temperature range for which these valves are suitable depends on the materials used in their construction and the pressure at which they will be used. The maximum withstand temperature is included in the Pressure Equipment Directive (PED) marking. The lower ambient will be specified in the documentation provided with each valve.



#### 3. Limitations

The correct selection of materials of construction, seats and seals, internal valve components and pressure/temperature ratings determines the safe use of the valves and the particular performance requirements for the application.

This information can be found on the name plate welded to the valve body.

WARNING: DO NOT EXCEED THE VALVE PERFORMANCE LIMITATIONS! EXCEEDING THE PRESSURE OR TEMPERATURE LIMITATIONS MARKED ON THE VALVE LABEL PLATE MAY CAUSE DAMAGE AND LEAD TO UNCONTROLLED PRESSURE RELEASE. DAMAGE OR PERSONAL INJURY MAY RESULT.

The combined corrosion and erosion allowance for the valve body wall thickness is 1(mm). When this allowance has gone, the valve should no longer be used. Inspect the valve wall thickness every time the valve is maintained.

Refer to Habonim Chemical Compatibility Chart to determine the corrosion rate for your application.

As the variety of applications these valves can be used in is large, it is impossible to cover all installation and maintenance instructions for servicing the valves.

Habonim's standard valves design is for relative humidity of 50% and SATP (Standard Ambient Temperature and Pressure) environment conditions.

It is the owner's responsibility to use the valves as recommended and in accordance with the pressure/temperature limits and chemical compatibility for both <u>inner & outer</u> parts as stated in this manual.

Where in doubt, please consult with Habonim.

Any unstable fluid or gas should be identified by its manufacturer and must not be used with Habonim valves.

<u>CAUTION:</u> The valves should be used in a well-designed, adequately protected system to ensure that external and internal pressure and temperature limits do not exceed the valve limits.

The valve rating is defined as the lower rating of the seat and valve body.

Valve surface temperature may become extremely hot or cold due to operating conditions. Prevent any type of direct contact with the valve that may cause harm or injury .Avoid direct contact with the valve by wearing protective gloves.

The valves should be used in a well-designed, adequately supported piping system such that it will not be subjected to undue forces, stresses or shock loads during service.

The valves are not designed to operate during or after earthquakes or under fatigue conditions.

It is the responsibility of the owner to determine if fatigue conditions exist.

Do not allow dust layers to build up on the equipment.

The process fluid temperature shall not exceed the ignition temperature of the dust.

<u>WARNING:</u> USE OF THE VALVE IS APPLICATION SPECIFIC. BE SURE THAT THE VALVE IS SUITABLE FOR ITS INTENDED SERVICE. IF YOU HAVE ANY QUESTIONS CONCERNING THE USE, APPLICATION OR COMPATIBILITY OF THE VALVE WITH THE INTENDED SERVICE, CONTACT HABONIM FOR MORE INFORMATION.



# 4. Storage

Prior to storage, inspect the valve for shipping damage. Keep all protective packaging, flange covers and end caps attached to the valves during storage. It is recommended to keep the valves in a clean and dry environment until it is ready for use.

Carbon Steel valves have a "black oxide" and oil dipped finish. This nontoxic process is performed to retard rusting during storage. It is not a substitute for paint or other means of protective coating to be applied to the valve once installed.

Stainless steel valves have their natural finish and do not need any additional protection once installed.

# 4.1. Long Term Storage

- 4.1.1. It is advisable to store the valves in waterproof conditions. Ball valves should be protected to safeguard against humidity, Moisture, dust, dirt, sand, mud, salt spray, and sea water.
- 4.1.2. Manual ball valves must remain in the open position during the period of storage.
- 4.1.3. Actuated valves (fail to close position) remain in closed position during this time.
- 4.1.4. Valves may be stored as shipped, provided the above storage location and equipment orientation instructions are followed
- 4.1.5. In order to prevent damage, protective covers on valve ends should not be removed until immediately prior to installation.
- 4.1.6. Visual inspection should be performed on a semi-annual basis and results recorded.

#### 5. Installation

The installation procedure for Habonim ball valves is critical to ensuring both long life and satisfying performance. Valves stored on site, awaiting installation, should be kept in their original packing, in dry conditions, where damage will not occur (See Para. 4).

Before carrying out the installation, it is important to follow the basic procedures described below:

# 5.1. General

- 5.1.1. It is essential to flush the line prior to assembling any valve on the line.
- 5.1.2. Carefully unpack the valve and check valve nameplate for identification of materials.
- 5.1.3. Remove any special packing materials surrounding the valve.
- 5.1.4. Check the valve for the flow direction indication marks. Appropriate care must be taken, to install the valve for proper flow orientation.
- 5.1.5. Inspect the valve interior through the end ports to determine it is clean and free from foreign matter according to ASME G93-03E1.
- 5.1.6. Cycle the valve and inspect any functionally significant features.
- 5.1.7. Read all the literature and note any special warning tags or plates attached to the valve.
- 5.1.8. Before installation check to insure that the flow line balls are in the fully open position in order to prevent possible damage to the balls and seats. The valve performance depends on its original conditions. At any stage do not leave the valve in the partially open position on either of the lines.



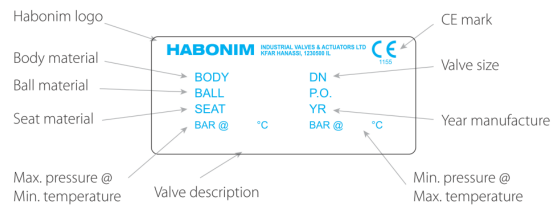
# 5.2. Valve Marking and Labeling

- 5.2.1. All valves marking is on a nameplate which is spot welded to the valve body.
- 5.2.2. Valves for the European market and above 1" carry the CE mark with the information required by the PED.
- 5.2.3. The valve markings that are according to API-6D standard are presented in order to provide the user full traceability and information regarding the valve. Unless otherwise requested, nameplates will be secured to the valve body and will be visible to user. The information on the nameplate is as described below:

### **Standard Habonim Tag**



# **Standard CE Tag**

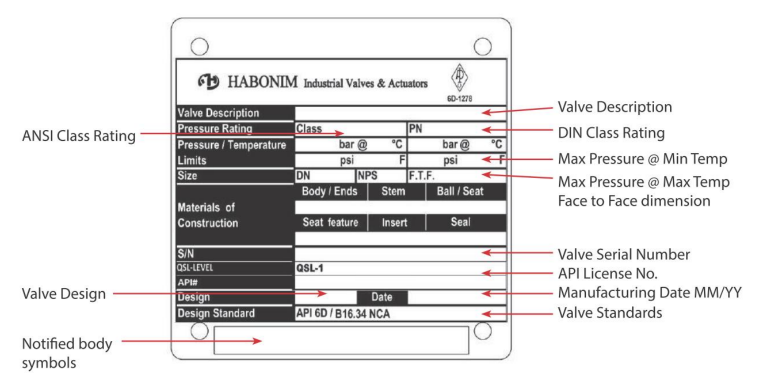


#### **Standard ATEX Tag**





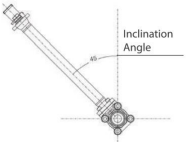
#### **Standard API-6D Tag**



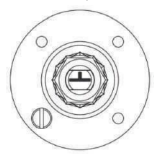
#### **5.3.** Cryogenic Valves

- 5.3.1. All Habonim cryogenic valves are unidirectional and must be installed for flow in one direction as indicated by the flow arrow welded on the body and bonnet pad. Usually the arrow points to the shutoff direction of the valve. In case of uncertainty related to direction. Relate to the arrow head as the low pressure side and the arrow tail as the high pressure side.
- 5.3.2. **DO NOT** Install Cryogenic valves with the extended bonnet tilted more than 45° from the upright vertical position for the **12**".
- 5.3.3. **DO NOT** Install Cryogenic valves with the extended bonnet tilted more than 15° from the upright vertical position for the **6**".
- 5.3.4. When the valve is in the closed position the ball relief hole will be seen in the upstream port of the valve as indicated by the arrow. The stem head has an engraved "T" mark identifying the ball port and the pressure relief cavity direction.

# **Valve Tilting Limitation**



Valve Top View





# 5.3. Weld End Valves in-line - Extended Ends

- 5.3.1. Welding of valves shall be performed by a qualified person according to the ASME Boiler Construction Code Section IX. For valves to be welded within the EEA, refer to the requirements of ESR 3.1.2 of the Pressure Equipment Directive 97/23/EC.
- 5.3.2. Valves that will be welded directly to the line must be in the fully open position to protect the ball and seats from excessive temperatures during the welding procedures.
- 5.3.3. It is recommended to remove the valve wrench during the welding procedure. Protect or remove actuators from weld splatter or arc strikes. Valves in the "Fail Close" position should be cycled to the open position.
- 5.3.4. Use a temperature stick and a wet cloth wrapped around the center section to prevent overheating.

### WARNING: DO NOT heat the center section over 150°C (300°F).

- 5.3.5. Align valve to pipe line, ensuring proper fit to minimize pipe load. Tack weld only.
- 5.3.6. Complete welding in small segments. Allow enough time for cooling between each segment.
- 5.3.7. After completing the welds, wait for the valve to cool below 90°C (200°F).
- 5.3.8. Replace the wrench or actuator. It is recommended not to rotate the valve to the closed position before flushing the line.

Note: There is no need to replace the seals for valves with extended ends

WARNING: Valves with soft part seats that have temperature limit less than 150°C (Delrin® & UHMWPE) seats must be disassembled before welding in line and welded in the same method as not in-line valves (5.5). For more information on recommended welding procedures or seat materials, please consult with Habonim.

#### **5.4.** Weld End Valves not in-line

5.4.1. Welding instructions for not in-line valves are supplied in the valve package. For more information on recommended welding procedures or seat materials, please consult with Habonim.



# 5.5. Flanged Valves

- 5.5.1. Before installing the valves, make sure the flanges and the pipe are free from grit, dirt or burrs.
- 5.5.2. The flanges must be aligned and parallel with the correct distance to allow the valve face-to-face dimension and gaskets to fit between.
- 5.5.3. Insert the valve between the flanges. If tilting or levering of the flanges is required, avoid harming the sealing surfaces of the flanges.
- 5.5.4. Align the valve and the pipe counter flanges and insert at least 2 bolts at the lowest side of the flange to support the gaskets.
- 5.5.5. Slide the gaskets between the flanges. Insert the remaining bolts and thread the nuts hand tight.
- 5.5.6. Before tightening the bolts, make sure the gaskets are aligned with the raised face of the flanges.
- 5.5.7. Tighten the flange bolts, with a torque values determined by the gasket manufacturer, other variables like gasket type and material, bolt, flange and lubricant affect the tightening torque values.

IMPORTANT: the tightening torque selected must be high enough to ensure adequate strain (stretch) in the bolt, but not so high as to cause the material to be taken beyond yield into the plastic response region. If the initial bolt stress is too low the total amount of strain (stretch in the bolt) is low and under these circumstances any subsequent reduction in thickness of the gasket due to creep will quickly result in loss of bolt strain and subsequent leakage.

- 5.5.8. It is recommended to use ring spanners to tighten and support the bolts and nuts.
- 5.5.9. **Note:** bolts tightening must be uniform in order to create a parallel movement of the two flanges and uniform deformation of the gasket in between them.
- 5.5.10. Before flushing the line, be sure the valves are in the fully open position. Fail-to-close actuated valves should be operated to the open position for flushing.
- 5.5.11. Before pressure testing the valves, bring the valves to the half open position to ensure pressure reaches the stem seals and to avoid unnecessary loading of the seats. Fail-to-close actuated valves should be brought to the half-open position.

#### 5.6. Threaded End Valves

- 5.6.1. Valves with threaded ends should be treated as a single unit and should not be dismantled when installing to pipeline.
- 5.6.2. Before installing the valves, make sure that the threads on the mating pipe are free from excessive grit, dirt or burrs.
- 5.6.3. When tightening the valve, apply a pipe wrench or spanner to the end connector closest to the pipe being worked, using standard piping practices.
- 5.6.4. Use appropriate joining sealants material in correct quantities.
- 5.6.5. If "back-welding" is required on threaded end valves, refer to the instructions for Weld End valves or to the "Habonim Welding Instructions" bulletin.



# 6. Operating Instructions

Habonim Valves provide tight shut off when used under normal conditions and in accordance with Habonim's published pressure/temperature chart.

If these valves are used in a partially open (throttled) position, seat life may be reduced. Consult with Habonim for the proper seat material selection.

On manual operated valves, the valve operation is done by turning the valve handle 90° clockwise to open (handle is parallel to flow line), and 90° counter clockwise to close (handle is perpendicular to flow line). For unidirectional designed valves; a flow arrow indicates the flow direction of the valve for proper installation. A silicone-based lubricant is applied to assist valve break in. The lubricant, if unacceptable, may be removed by a solvent wash.

If a shut-off valve is installed for end of line service, it must be ensured that it is closed with a blind end connection and the valve is secured against being opened unintentionally.

WARNING: Never look into the valve bore while the valve is in a flow line. Pressure and fluids could escape from the valve causing harm or injury.

To prevent leakage, malfunctions resulting from internal wear or seal degradation, the user must establish a preventive maintenance and inspection program. This program must include:

- 1. Inspection of parts to detect loss of wall thickness which may result in decreased pressure capacity (see Para. 3 for acceptable reduction of wall thickness).
- 2. Routine replacement of seals and inspection for proper operation (See Para. 7 for maintenance instructions).

Valve operating torques, as published in the Habonim literature, are the normal expected maximum break-out torques. These torques have been confirmed by laboratory testing of each valve under controlled conditions. Highly viscous or abrasive media, frequency of operation and temperature fluctuations could cause an increase in valve torque.

#### 7. Maintenance

HABONIM valves have a long and reliable life, and maintenance is seldom required. When maintenance is necessary, valves can be refurbished on site.

To extend valve performance and reduce possible plant problems, the following procedures should be followed:

7.1. If leakage around the stem is noticed, check the stem nut torque according to value in Table 1 in the Disassembly and assembly manual. If the leak continues, tighten the gland nut about a 1/6-turn as a routine maintenance procedure. This will compensate for any wear or settling of the gland packing.

Caution: Excessive tightening of the stem nut can result in accelerated seal wear and high valve operating torque.

- 7.2. If the valve is removed from the line and disassembled, replacement of all seats and seals is recommended using the appropriate Habonim Repair kit. Examine all metallic sealing surfaces such as ball, stem, and the surfaces on the end connectors that contact the seats for wear, corrosion or damage.
- 7.3. Only Habonim authorized spare parts should be used. Default repair kit parts from Habonim can be found at "components & materials" in Habonim catalog.
- 7.4. In addition to repair kits, other spare parts are available from Habonim, such as stem, glands, bolts, screws and nuts.
- 7.5. Should additional parts be required, it is recommended that the complete valve be replaced. When ordering repair kits, please provide the valve size and full figure number code and series, engraved on the valve ID tag.



# Disassembly & Assembly Manual 3-Piece Trunnion Mounted Valves

# Series included:

91 Series - ASME Class #150

92 Series - ASME Class #300

93 Series - ASME Class #600

94 Series - ASME Class #900

95 Series - ASME Class #1500

96 Series - ASME Class #2500

# Sizes included:

Series 91-93: 2" - 16" (DN50 - DN400)

Series 94-96: 2" - 12" (DN50 - DN300)





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- 1. Keep hands and objects away from the valve ports at all times. Actuated valves could be accidentally operated, resulting in serious injury or valve damage.
- Before removing a valve from the line, always make sure the line has been depressurized and drained. Cycle the valve a few times to relieve any pressure that could be trapped in the body cavity.
- 3. Utmost caution must be taken when handling a valve that has toxic, corrosive, flammable or a contaminant nature media flowing through its pipeline. The following safety precautions are recommended when dismantling valves with hazardous media:
  - 3.1. Wear safety glasses, protective headgear, clothing, gloves and footwear.
  - 3.2. Have available running water.
  - 3.3. Have a suitable fire extinguisher when media is flammable.
- Do not try to operate a valve that exhibits any sign of leakage. Isolate the valve and either repair or replace it.
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#### General

- It is strongly recommended to review both the disassembly and assembly chapters before getting started
- For any discrepancies please contact Habonim

#### **Approved Lubricants:**

- Bolts and studs Molykote DX
- Seals, seats and inner parts Molykote 33
- Valve cavity CORTEC VpCI-649 or Mobilarma 245/247
- Fittings and plugs SWAK Anaerobic Thread Sealant

# 2. Disassembly

### The following instructions are for valves of sizes 2"-6" (External trunnion design):

- 4.1.1. Cycle the valve with the line pressure fully relieved before attempting to remove the valve from the pipeline, to insure pressure has also been discharged from the valve cavity.
- 4.1.2. Set the valve to open position.
- 4.1.3. Remove the gland bolts and disassemble the gland plate and the gland.
- 4.1.4. Remove the stem and all the seals form the gland.
- 4.1.5. Remove external trunnion and fully disassemble it.
- 4.1.6. Remove the nuts from the valve body and remove the valve ends.
- 4.1.7. Remove and discard the seats and body seals.

# WARNING: Be careful not to damage the sealing surfaces.

- 4.1.8. Support the ball to prevent it from falling out of the valve body and set the ball aside in a clean secure area for reuse.
- 4.1.9. Remove the ball bearings from the ball.
- 4.1.10. Clean all the metallic parts and set them aside in a clean and secure are for reuse.

# The following instructions are for valves of sizes 8"-16" (Internal trunnion design):

- 4.1.11. Cycle the valve with the line pressure fully relieved before attempting to remove the valve from the pipeline, to insure pressure has also been discharged from the valve cavity.
- 4.1.12. Set the valve to open position.
- 4.1.13. Remove the gland bolts and disassemble the ISO plate and the gland.
- 4.1.14. Remove the stem and all the seals form the gland.
- 4.1.15. Remove the nuts from the valve body.
- 4.1.16. Remove the ends from the valve body.
- 4.1.17. Remove and discard the seats and body seals.

# WARNING: Be careful not to damage the sealing surfaces.

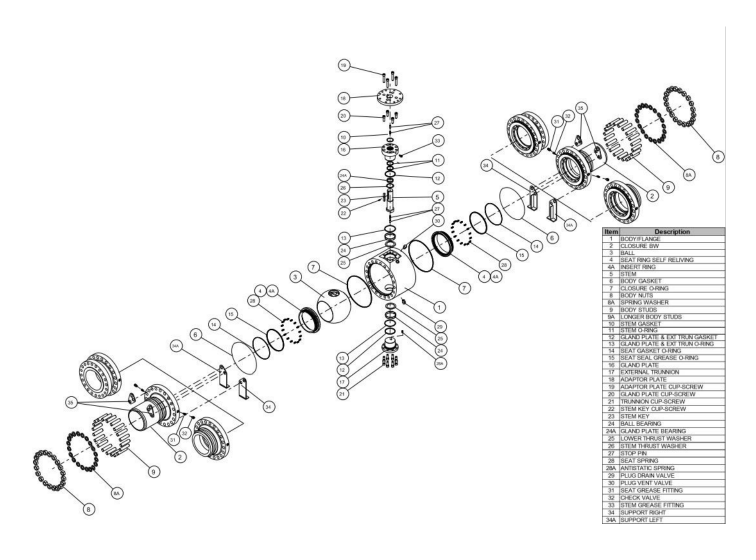
- 4.1.18. Support the ball and trunnion plates to prevent it from falling out of the valve body and set the ball and trunnion plates aside in a clean secure area for reuse.
- 4.1.19. Remove the ball bearings from the trunnion plates.
- 4.1.20. Clean all the metallic parts and set them aside in a clean and secure are for reuse.



#### **Assembly**

- 3.1. The following instructions are for valves of sizes 2"-6" (External trunnion design):
- 3.1.1. Clean and lubricate the ball (3) with the appropriate lubricant
- 3.1.2. Lubricate the ball bearings (8) and palace them into the trunnion ball (3) when the slot on the ball bearing is perpendicular to the flow direction.
- 3.1.3. Lubricate the ball thrust washers (12) and place it that the Teflon is facing the ball.
- 3.1.4. Lubricate the external trunnion fire safe seal (10), external trunnion seal (11), anti-static spring (29) and place them on the external trunnion (9). Set the assembled part in a clean and secure are for reuse.
- 3.1.5. Using a paintbrush, lubricate the seals and bearing areas inside of the gland plate (18)
- 3.1.6. Place the gland plate bearing (16) into the gland plate. Insert the stem seals (17) into the gland plate.
- 3.1.7. Using a paintbrush, lubricate the outer seals are of the gland plate. First place the gland plate fire safe seal (10) and then the gland plate O-ring (11) on the gland plate.
- 3.1.8. Lubricate the stem (4) and place the stem thrust washer (15). The Teflon facing the stem.
- 3.1.9. Insert the stem horizontally into the gland plate. Rotate the stem inside the gland plate making sure there are no squeaking noise. Set the assembled gland plate in a clean and secure area.
- 3.1.10. Lubricate the body bolts/studs (26) and thread them into the valve body (1).
- 3.1.11. Lubricate the valve body (1) and ends (2) cavity.
- 3.1.12. Inside the valve body and ends cavity (2), lubricate the seat spring (13) holes and the seat sealing areas and place the seat springs.
- 3.1.13. Lubricate the seats (5) and seat seals and assemble them on the seat.
- 3.1.14. Place the assembled seats (5) into the valve body (1) and ends (2).
- 3.1.15. Lubricate the body seals (6 & 7) and place them in the valve body and ends.
- 3.1.16. Place the gland pins (14) into the valve body (1).
- 3.1.17. Place the assembled external trunnion half way on the valve so it will not protrude into the valve body.
- 3.1.18. Place the assembled gland half way on the valve so it will not protrude into the valve body.
- 3.1.19. Make sure that gland (18) greasing opening does not facing the vent on the valve body (1).
- 3.1.20. Assemble one of the ends (2) on the valve body (1) and tighten the nuts according to bolts and torque table.
- 3.1.21. Insert the assembled ball (3) with ball bearings (8) into the valve body.
- 3.1.22. Assemble the other end (2) on the valve body (1).
- 3.1.23. Insert the external trunnion into the valve body and assemble the external trunnion bolts (27), tighten the bolts according to bolts torque table.
- 3.1.24. Insert the gland into the valve body and assemble the gland bolts (20), tighten the bolts according to bolts torque table.
- 3.1.25. Rotate the stem several times too center the ball.
- 3.1.26. Place the stem gasket (21) on the gland, place the gland plate (22) on the top of the gland.
- 3.1.27. Thread the upper gland bolts (23) into the gland plate and tighten the bolts according to bolts torque table.
- 3.1.28. Tighten the body nuts (28) according to bolts torque table.



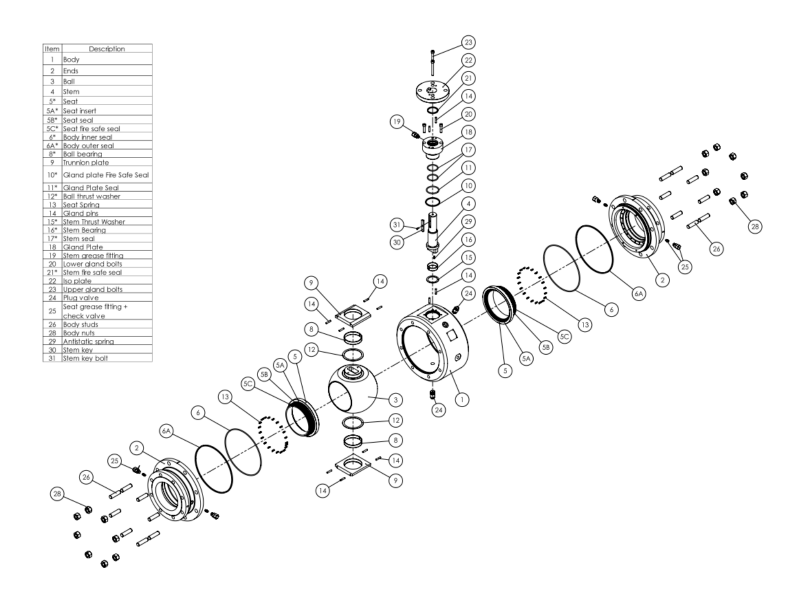




# 3.2. The following instructions are for valves of sizes 8"-16" (Internal trunnion design):

- 3.2.1. Clean and lubricate the ball with the appropriate lubricant
- 3.2.2. Lubricate the ball bearing (8) and palace it into the trunnion plate (9) when the slot on the ball bearing is perpendicular to the gland pins holes.
- 3.2.3. Repeat for both trunnion plates
- 3.2.4. Lubricate the ball thrust washers (12) and place them that the Teflon is facing the ball.
- 3.2.5. Using a paintbrush, lubricate the seals and bearing areas inside of the gland plate (18)
- 3.2.6. Place the stem bearing (16) into the gland plate.
- 3.2.7. Insert the stem seals (17) into the gland plate.
- 3.2.8. Using a paintbrush, lubricate the outer seals are of the gland plate.
- 3.2.9. First place the gland plate fire safe seal (10) and then the gland plate O-ring (11) on the gland plate.
- 3.2.10. Lubricate the stem (4) and place the stem thrust washer (15). The Teflon facing the stem.
- 3.2.11. Insert the stem horizontally into the gland plate. Rotate the stem inside the gland plate making sure there are no squeaking noise. Place the assembled gland plate in a clean and secure area.
- 3.2.12. Lubricate the body bolts/studs (26) and thread them into the valve body (1).
- 3.2.13. Lubricate the valve body (1) and ends (2) cavity.
- 3.2.14. Inside the valve body and end cavity (1), lubricate the seat spring (13) holes and the seat sealing areas and place the seat springs.
- 3.2.15. Lubricate the seats (5) and seat seals (5B & 5C) and assemble them on the seat.
- 3.2.16. Place the assembled seats (5) into the valve body (1) and ends (2).
- 3.2.17. Place the 4 gland pins (14) into the valve body (1) and into the valve end (2).
- 3.2.18. Lubricate the ball (3) axis, place the ball thrust washer (12) and assemble the trunnion plates (9) on the ball axis.
- 3.2.19. Assemble one of the ends (2) on the valve body (1) and tighten the nuts according to bolts and torque table.
- 3.2.20. Insert the assembled ball (3) with the trunnion plates (9) into the valve body.
- 3.2.21. Place the gland pins (14) into the trunnion plates (9).
- 3.2.22. Assemble the other end (2) on the valve body (1) and tighten the body nuts (28) according to bolts torque table.
- 3.2.23. Place the assembled gland (18) into the valve body.
- 3.2.24. Make sure that gland (18) greasing opening does not facing the vent on the valve body (1).
- 3.2.25. Make sure that the loose tongue on the valve stem (4) facing the opposite direction of the valve vent.
- 3.2.26. Place the stem fire safe seal (21) on top of the gland (18) and place the ISO plate (22) on top of the gland (18). Place the gland pins (14) in their place.
- 3.2.27. Tighten the lower gland bolts (20) and upper gland bolts according to bolts torque table.
- 3.2.28. Set the valve to the open position.







# **Bolts torque tables:**

#### TABLE 1.1

Series 91 - Class 150 - Body Nut Tightening Torque

Size	Thread Size	L7 - Nut Tight	ening Torque	B8M - Nut Tigh	tening Torque
Full Bore	Thread Size	Nm	in.lb	Nm	in.lb
2"	7/16"- 14 UNC	45	398	45	398
3"	1/2"- 13 UNC	65	575	65	575
4"	3/16"- 14 UNC	45	398	45	398
6"	%"- 11 UNC	130	1151	130	1151
8"	%"- 9 UNC	380	3363	370	3275
10"	%"- 9 UNC	380	3363	370	3275
12"	1"- 8 UNC	600	5311	550	4868

#### TABLE 2.1

Series 91 - Class 150 - Gland & External Trunnion Bolt Tightening Torque

Size	Thread Size L7 - Nut Tightening Torque		B8M - Nut Tightening Torque		
Full Bore	Tiffead Size	Nm	in.lb	Nm	in.lb
2"	M8	20	177	16	142
3"	M8	20	177	16	142
4"	M8	20	177	16	142
6"	M12	65	575	65	575
8"	M12	65	575	65	575
10"	M10	40	354	30	266
12"	M12	65	575	65	575

#### **TABLE 1.2**

Series 92 - Class 300 - Body Nut Tightening Torque

Size	Thread Size	L7 - Nut Tight	tening Torque	B8M - Nut Tigh	tening Torque
Full Bore	Thread Size	Nm	in.lb	Nm	in.lb
2"	7/16"- 14 UNC	45	398	45	398
3"	1/2"- 13 UNC	65	575	65	575
4"	%"- 11 UNC	130	1151	130	1151
6"	34"- 10 UNC	230	2036	230	2036
8"	1"- 8 UNC	600	5310	550	4868
10"	1"- 8 UNC	600	5310	550	4868
12"	1-1/8"- 8 UN	780	6903	650	5753

#### **TABLE 2.2**

Series 92 - Class 300 - Gland & External Trunnion Bolt Tightening Torque

Size	Thursday.	L7 - Nut Tight	tening Torque	B8M - Nut Tigh	ntening Torque
Full Bore	Thread Size	Nm	in.lb	Nm	in.lb
2"	M8	20	177	16	142
3"	M8	20	177	16	142
4"	M8	20	177	16	142
6"	M12	65	575	65	575
8"	M12	65	575	65	575
10"	M10	40	354	30	266
12"	M12	65	575	65	575

#### **TABLE 1.3**

Series 93 - Class 600 - Body Nut Tightening Torque

Size	Thread Size	L7 - Nut Tight	ening Torque	B8M - Nut Tigh	tening Torque
Full Bore	Thread Size	Nm	in.lb	Nm	in.lb
2"	%"- 11 UNC	130	1151	130	1151
3"	¾"- 10 UNC	230	2036	230	2036
4"	7/8"- 9 UNC	380	3363	370	3275
6"	1-1/8"- 8 UN	800	7081	650	5753
8"	1-1/4"- 8 UN	1200	10621	900	7966
10"	1-3/6"- 8 UN	1500	13277	1150	10179
12"	1-½"- 8 UN	2000	17702	1510	13365

### **TABLE 2.3**

Series 93 - Class 600 - Gland & External Trunnion Bolt Tightening Torque

Size	Thursd Class	L7 - Nut Tight	tening Torque	B8M - Nut Tigh	tening Torque
Full Bore	Thread Size	Nm	in.lb	Nm	in.lb
2"	M12	65	575	65	575
3"	M12	65	575	65	575
4"	M12	65	575	65	575
6"	M12	65	575	65	575
8"	M16	180	1593	130	1151
10"	M20	350	3098	230	2036
12"	M22	540	4780	460	4071

#### TABLE 1.4

Series 94 - Class 900 - Body Nut Tightening Torque

Size	Thread Size	L7 - Nut Tight	tening Torque	B8M - Nut Tigh	ntening Torque
Full Bore	Thread Size	Nm	in.lb	Nm	in.lb
2"	¾"- 10 UNC	230	2036	310	2744
3"	7/8"- 9 UNC	380	3363	490	4337
4"	1-¼"- 8 UN	1200	10621	1400	12391
6"	1-1/4"- 8 UN	1200	10621	1400	12391
8"	1-1/2"- 8 UN	2000	17702	2550	22570
10"	1-5%"- 8 UN	2880	25491	2900	25668
12"	1-5/8"- 8 UN	2880	25491	2900	25668

#### **TABLE 2.4**

Series 94 - Class 900 - Gland & External Trunnion Bolt Tightening Torque

Size	Thread Size	L7 - Nut Tight	ening Torque	B8M - Nut Tigh	ntening Torque
Full Bore	Thread Size	Nm	in.lb	Nm	in.lb
2"	M10	40	354	35	310
3"	M12	65	575	90	797
4"	M12	65	575	90	797
6"	M14	150	1328	160	1416
8"	M16	180	1593	175	1549
10"	M22	540	4780	560	4957
12"	M22	540	4780	560	4957

#### **TABLE 1.5**

Series 95 - Class 1500 - Body Nut Tightening Torque

Size	Thursd Class	L7 - Nut Tight	ening Torque	B8M - Nut Tigh	ntening Torque
Full Bore	Thread Size	Nm	in.lb	Nm	in.lb
2"	%"- 9 UNC	380	3363	490	4337
3"	1-1/8"- 8 UN	800	7081	1040	9205
4"	1-3/8"- 8 UN	1500	13277	1890	16728
6"	1-1/2"- 8 UN	2000	17702	2550	22570
8"	1-1/2"- 8 UN	2000	17702	2550	22570
10"	1-%"- 8 UN	2880	25491	2900	25668
12"	1-5/8"- 8 UN	2880	25491	2900	25668

# TABLE 2.5

Series 95 - Class 1500 - Gland & External Trunnion Bolt Tightening Torque

Size	Thomas de Cons	L7 - Nut Tight	ening Torque	B8M - Nut Tigh	ntening Torque
Full Bore	Thread Size	Nm	in.lb	Nm	in.lb
2"	M12	65	575	35	310
3"	M12	65	575	90	797
4"	M16	180	1593	175	1549
6"	M20	350	3098	310	2744
8"	M20	350	3098	310	2744
10"	M22	540	4780	560	4957
12"	M22	540	4780	560	4957

#### **TABLE 1.6**

Series 96 - Class 2500 - Body Nut Tightening Torque

The state of the s								
Size	Thread Size	L7 - Nut Tightening Torque		B8M - Nut Tightening Torque				
Full Bore		Nm	in.lb	Nm	in.lb			
2"	1"- 8 UNC	600	5311	740	6550			
3"	1-¼"- 8 UN	1200	10621	1400	12391			
4"	1-1/2"- 8 UN	2000	17702	2550	22570			
6"	1-%"- 8UN	2880	25491	3150	27881			
8"	1-34"- 8UN	3000	26553	4000	35404			
10"	1-¾"- 8UN	3000	26553	4000	35404			
12"	1-7/8"- 8 UN	3920	34696	4500	39830			

#### TABLE 2.6

Series 96 - Class 2500 - Gland & External Trunnion Bolt Tightening Torque

Started at External Hamilton Bott rightening in								
Size	Thread Size	L7 - Nut Tightening Torque		B8M - Nut Tightening Torque				
Full Bore		Nm	in.lb	Nm	in.lb			
4"	M16	180	1593	175	1549			
6"	M20	350	3098	310	2744			
8"	M20	350	3098	310	2744			
10"	M22	628	5558	560	4957			
12"	M22	628	5558	560	4957			
10"	M24	840	7435	820	7258			
12°	M24	840	7435	820	7258			