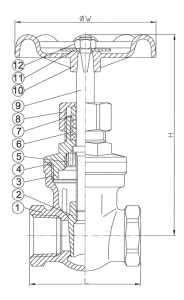
Female thread gate valve / female thread globe valve

PB-158 e

Screwed end gate valve manual

The Structure of Screwed End Gate Valve

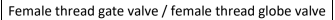


The front view of screwed end ball valve

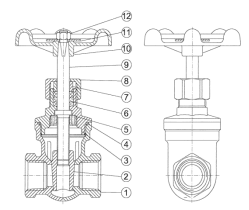
Summary:

• The assembly to stop and switch of the gate valve is the disc, disc's movement and the direction of the fluid is vertical. Gate valve is only applicable to full open or full close, not allowed to make adjustments and throttle.

The structure of screwed end Gate Valve and their names:







MATERIALS LIST: MATERIAL NO. PART NAME BODY CF8M 1 2 DISC CF8M BONNET 3 CF8M 4 **GASKET** PTFE WHORL GASKET 5 SUS304 **PACKING** PTFE **GLAND** 7 SUS304 CAP NUT 8 CF8M 9 STEM SUS316 HANDLE 10 ALUMINUM 11 NAMEPLATE ALUMINUM NUT 12 SUS304

the structure and part name of screwed end Gate Valve

The detailed instructions

The basic introduction

1. switch

10 (HANDLE)

Hand wheel rotate, the stem driven with the disc standards for the direction of reciprocating movement, the gate valve to achieve the purpose. Hand wheel 10 (HANDLE) has the top S and O marker, the direction of rotation of shows close; while the one of O is open.

2. connet

Connections at both ends are the thread, which need to be correspond with the thread pipeline.

The maintenance when it works



Female thread gate valve / female thread globe valve

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1. the leakage in the joint between 1(BODY) and 3 (BONNET)

4 (GASKET)

Cause: For the long time use and regular force, the joint between 1(BODY) and 3(BONNET) get less tight, as a result the pressure on 4(GASKET) reduces, so it leaks. 3 (BONNET) 4 (GASKET)

Method: Select a suitable wrench to lock bonnet appropriately, and then the pressure on gasket was increased, the sealed effect between body and bonnet was well to prevent the leakage.

The method can carry on termly.

2. Leakage in the 9(STEM) 6 (PACKING) 9 (STEM)

Cause: For the long time use and regular force, the elastic deformation of the 6 (PACKING) will gradually become smaller, which make the stem performance of the stem getting bad,lead to seal leakage.

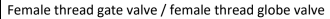
8(CAP NUT) 6(PACKING)

Cause: Select a suitable wrench to lock the 8 (CAP NUT) appropriately, and then the pressure on the 6 (PACKING) was increased, the sealed effect between body and bonnet was well to prevent the leakage.

The method can carry on termly Repair

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Instruction Manual





After a cycle of use, there still be leakage after above approach, it should be repaired.

- A. The leakage on the connection between body and bonnet
 - 4 (GASKET) Method: replace the 4 (GASKET)
- A-1 Tear down
 - 3 (BONNET)

Release the body and bonnet, and take them down.

- 4 (GASKET); Take the 4 (GASKET) out
- A-2 installation
 - 4 (GASKET)

Put a new gasket into the body, make sure that it levels up

- Connect the bonnet to the body,
 select a suitable wrench to lock bonnet appropriately.
- B. Leakage in the 9(STEM)
 - 6 (PACKING) Method: replace the 6 (PACKING)
- B-1 Tear down
 - 12 (STEM NUT)、11 (NAMEPLATE)、 10 (HANDLE)、 8 (CAP NUT); Discharge the (STEM NUT), the (NAMEPLATE), the (HANDLE) and the (CAP NUT).
 - 7(GLAIND) 8 (CAP NUT); Take the (GLAIND) out of the 8 (CAP NUT).
- B-2 installation
 - 8 (CAP NUT) 7(GLAIND)
 - ; put a new 8 (CAP NUT) into the bonnet then put the 7(GLAIND), make sure that it levels up
 - 8 (CAP NUT)
 - Fix the 8 (CAP



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NUT) onto bonnet, select a suitable wrench to lock bonnet appropriately.



Join the packing into stem as figure4 –A direction, note the direction,

The leakage check

 After repaired, it should be checked up, if it still leaks, then mend it in the light of Part Two. P B-158_e





Applies to the following articles:

Female thread gate valve, body brass	
Article No.	Type No.
103774 to 103782	250.33 to 250.41
Female thread globe valve, body brass	
Article No.	Type No.
103789 to 103794	250.51 to 250.56
Female thread gate valve, body stainless steel	
Article No.	Type No.
103783 to 103788	250.34 ES to 250.39 ES