

# **DPV-UK LTD**

#### INSTALLATION, OPERATION & MAINTENANCE MANUAL FOR BRONZE GATE, GLOBE AND SWING CHECK VALVES UNION BONNET EXECUTION

Bronze Material Union or Screwed Bonnets Outside screw and Inside screw Rising Stem and Non Rising Stem Screwed ends

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### 1. Valve Installation

- 1.1 Bronze gate and globe valves can be installed in any position but normally the stem is in vertical position.
  Check valves can be installed both in horizontal and vertical (upwards) position.
  During assembling operation on the line make sure that wedge/disc is in closed position
- 1.2 Make sure the pipe line is thoroughly cleaned to avoid that foreign material could damages the seating surface of the valve. To remove the valve from the line:
- 1. close completely the valve;
- 2. during the cutting operation proceed with care in order to prevent possible damage to the seats;
- 3. after removal from the line, proceed to an accurate cleaning of the ends.

Bronze valves do not require excessive care for a good operation. Following instructions will help to provide for a satisfactory and long service life. After installation of the valve provide for cleaning the internal parts of the body.

The presence of foreign materials between the seats and the wedge could seriously damage the tightness.



### 2. Stem Packing (only for gate and globe valves)

2.1 During the operation, in case of leakage through the stem packing, tighten the gland packing nuts.

If the leakage does not stop it is useless to over-tighten the gland packing nuts.

It is necessary to replace the stem packing as follows:

- 1. Open the valve completely on order to realize the tightness of the stem on the backseat;
- 2. Screw off the gland packing nut;
- 3. Lift up the gland follower;
- 4. By means of an iron wire take off the packing;
- 5. Insert the new stem packing paying care to press it within the gland follower;
- 6. Screw on the gland packing nuts in their original position.

#### 3. Swing Check Bonnet Gasket

3.1 During the operation, in case of leakage between body and bonnet, tighten the union nut.

If the leakage does not stop it is necessary to replace the bonnet gasket as follows:

- 1. Screw off the union nuts completely and take off the bonnet cover;
- 2. Lift up the bonnet;
- 3. Replace the bonnet gasket after having thoroughly cleaned the flange surfaces;
- 4. Insert the bonnet and tighten the union nut.



## 4. Maintenance Instructions

4.1 For bronze valves, spare parts are not available. We suggest replacing the complete valve.