

## Series W-J11W-20TQ

### Bronze Globe Valve

#### Size: DN15-DN50

The series W-J11W-20TQ Globe Valve is designed to regulate the flow in the pipeline. It's generally used in building services, water treatment, etc.

#### Features

- Simple structure
- Metal seat
- Rising stem

#### Pressure-Temperature

- Nominal Pressure: PN20
- Temperature Range: 0 C -170 C

#### Material

Component	Material
Body	Bronze
Cover	Bronze
Stem	Brass
Handwheel	Aluminium Alloy
Packing	PTFE

#### Installation Dimensions

Size(DN)	L	H	A
15	52	72	Φ60
20	63	86	Φ65
25	76	95	Φ70
32	84	110	Φ78
40	98	124	Φ92
50	116	141	Φ103

#### Installation Instructions

- Compare the rated parameters required by the equipment with those indicated on the product to ensure that the rated flow of the product meets the application requirements
- The installation personnel must be trained and experienced to ensure the smooth completion of the installation work
- After the installation, it must be thoroughly checked to ensure that the installation is correct
- In order to ensure that there is no accident in the installation, the pipeline system must be thoroughly cleaned (if necessary, use chemical reagents) before the product installation. To ensure that the pipeline system is clean and free of rust and dirt, all filter devices must be removed before flushing, so that the pipeline is unobstructed
- It is recommended to install the temporary pipeline at the installation pipeline of the equipment during the initial cleaning of the system. It is recommended to install the equipment on the pipeline after the completion of the flushing work
- Noted that the equipment should not be used in places with high viscosity or corrosiveness which medium containing more grease and mineral oil
- Use standard threaded joints for connection



#### Specification

- Test Standard: GB/T 13927-2008
- Connection Standard: GB/T 7306.2
- Working Medium: Water, oil, gas

