## **Attestation of TA-LUFT**



Attestation No.:299915 Ref. report No.:299916

Manufacturer : Didtek Valve Group Co., Ltd.

Postal address of manufacturer: Puyi Road, Sangiao Industrial Zone, Oubei Street,

Yongjia County, Wenzhou City, Zhejiang Province, China

#### **Tested Product Description:**

Item	DN100 PN16 Bellow Globe Valve
Valve size (DN)	DN100
Pressure rating	PN16
Stem size	Ф22mm
Body/bonnet material	GGG40
Stem seal material	SS304 Bellows
Valve assembly drawing no.	DIDTEK-WJ41H-003

#### **Test Condition:**

Testing principles are according to Technical Instructions on Air Quality Control-TA Luft-2021 and the key test conditions have been specified according to the following information:

Test Fluid	Helium
Test Temperature(°C)	Room Temperature/300℃
Test Pressure(bar):	16.0/12.8
No. of Switching Cycles	205
Tightness Class LB	≤10 <sup>-4</sup> mg/(s•m)

Hereby, It is certified that the tested valve of the above mentioned company have been tested and the test results are accepted according to above mentioned specification. Details could be taken from the associated report with the No.:299916

Shanghai, September 25, 2023 (Place, date)

Guilin Chen
TÜV SÜD Industrie Service GmbH

Westendstr. 199 80686 München Germany

Tel.: +86 21 6141-0123 Fax: +86 21 6140-8600

TÜV SÜD Industrie Service GmbH Shanghai Office Floor 3-13, No.151, Heng Tong Road, Shanghai 200070 P. R. China

# Attestation of TA-LUFT



Attestation No.:299917 Ref. report No. :299918

Manufacturer : Didtek Valve Group Co., Ltd.

Postal address of manufacturer: Puyi Road, Sangiao Industrial Zone, Oubei Street,

Yongjia County, Wenzhou City, Zhejiang Province, China

#### **Tested Product Description:**

Item	DN100 PN16 Bellow Globe Valve
Valve size (DN)	DN100
Pressure rating	PN16
Stem size	Ф20mm
Body/bonnet material	1.0619
Stem seal material	SS304 Bellows
Valve assembly drawing no.	DIDTEK-WJ41H-001

#### **Test Condition:**

Testing principles are according to Technical Instructions on Air Quality Control-TA Luft-2021 and the key test conditions have been specified according to the following information:

Test Fluid	Helium
Test Temperature(°C)	Room Temperature/400℃
Test Pressure(bar):	16.0/9.6
No. of Switching Cycles	205
Tightness Class LB	≤10 <sup>-4</sup> mg/(s•m)

Hereby, It is certified that the tested valve of the above mentioned company have been tested and the test results are accepted according to above mentioned specification. Details could be taken from the associated report with the No.:29918

Shanghai, September 25, 2023 (Place, date)

Shanghai 200070 P. R. China

Shanghai Office

**Guilin Chen** TÜV SÜD Industrie Service GmbH

Westendstr. 199 80686 München Germany

Tel.: +86 21 6141-0123

Fax: + 86 21 6140-8600

TÜV SÜD Industrie Service GmbH Floor 3-13, No.151, Heng Tong Road,



## **Attestation of TA-LUFT**



Attestation No.:299919 Ref. report No.:299920

Manufacturer : Didtek Valve Group Co., Ltd.

Postal address of manufacturer: Puyi Road, Sanqiao Industrial Zone, Oubei Street,

Yongjia County, Wenzhou City, Zhejiang Province, China

### **Tested Product Description:**

Item	DN100 PN40 Bellow Globe Valve
Valve size (DN)	DN100
Pressure rating	PN40
Stem size	Ф22mm
Body/bonnet material	1.0619
Stem seal material	SS304 Bellows
Valve assembly drawing no.	DIDTEK-WJ41H-002

#### **Test Condition:**

Testing principles are according to Technical Instructions on Air Quality Control-TA Luft-2021 and the key test conditions have been specified according to the following information:

Test Fluid	Helium
Test Temperature(°C)	Room Temperature/400℃
Test Pressure(bar):	40.0/24.0
No. of Switching Cycles	205
Tightness Class LB	≤10 <sup>-4</sup> mg/(s•m)

Hereby, It is certified that the tested valve of the above mentioned company have been tested and the test results are accepted according to above mentioned specification. Details could be taken from the associated report with the No.:299920

Shanghai, September 25, 2023 (*Place, date*)

Guilin Chen
TÜV SÜD Industrie Service GmbH

Westendstr. 199 80686 München Germany

> Tel.: +86 21 6141-0123 Fax: +86 21 6140-8600

TÜV SÜD Industrie Service GmbH Shanghai Office Floor 3-13, No.151, Heng Tong Road, Shanghai 200070 P. R. China