CERTIFICATE

TC-4000/4100 API 607 5TH APPROVAL



CERTIFICATE

Nr. GF1.1(T)-FS-06-0026

Certificate of conformity with technical requirements in :

ANSI/API STD 607 - 5th Edition, 2005 (Identical to ISO 10497-5:2004)

Report No.:

FT0664073

Date

June 12, 2007

Name of applicant / license holder:

Ta Chen Stainless Pipe Company Limited

Name, Address of manufacturer :

No. 125, Hsin-Tien 2^{NO} Street, Jeng-Teh, Tainan,

Taiwan, R.O.C.

Herewith is stated that a conformity test according to the a.m. standard has been conducted. The maximum allowed leakage rates according to the a.m. standard have not been exceeded by the test specimen.

Model Identification:	TC-4000FS/TC-03N (V-3N)	
Nominal Size / Pressure :	2" / Class 600	
Type of Valve :	3 PC., Socket ball valve	
Material of Valve Body :	ASTM A351 CF8M	
Range of Qualifications		
Qualified Sizes:	2" and below, 2½", 3", 4"	
Qualified Ratings:	600, 800, 900 ; PN 100, 160	
Materials :	ials: ASTM A351 CF8M, TFM1600@	
Technical details of components :	See appendix in test report	

This certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

(Ort, Datum)

Taipei, Taiwan June 12, 2007. OTV Service Ger

TÜV Rheinland Taiwan Ltd. Industrial Services Division

Thomas uhrmann (Division Director)

APHOR

Res

TC-5000/5100 API 607 4TH APPROVAL



CERTIFICATE

(Certificate of conformity with technical requirements in:)

ANSI / API STD 607 - 1993

Certificate No.: BU1.1(T) FS 02-0010 Report No.: M 0264032 E01

M 0164026 E01 M 0164027 E01 M 0264036 E01

Name of applicant / license holder: Ta Chen Stainless Pipe Co., Ltd.

Name, Address of manufacturer: Ta Chen Stainless Pipe Co., Ltd.

No. 125, Hsin-Tien 2nd St., Jeng-Teh, Tainan,

Taiwan, R.O.C.

Herewith is stated that a conformity test according a.m. standard has been conducted. The maximal allowed leakage rates according a.m. standard have not been exceeded by the testing sample(s).

Type Designation of tested valve(s)		TC-510	00 / 2PC	
Identification:	Flange Type 2 PC Ball valve (softseated)			
Nominal Size(s):	1/2"	1"	2"	4"
Pressure rating (ANSI Class):	150	150	150	150-
Body Material :	WCB	WCB	WCB	WCB-
Qualification range :	The range of qualification is according table 3			

API 607, 4th edition, listed in Appendix 1.

Technical details of valve components: See: Appendix 1, CDF

The certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

(Place, Date)

Taiper Taiwan 04/09/2002

TÜV Rheinland / Berlin- Brandenburg Group BU1 1 - Pressure Vessels & Material Technology

nd Berlin Regional Manager Taiwan

Rev 0

CERTIFICATE

TC-5300/5400 API 607 5TH APPROVAL

CERTIFICATE

GF1.1(T) FS 10-0060

Certificate of conformity with technical requirements in :

ANSI/API STD 607 – 5th Edition, 2005 (Identical to ISO 10497-5:2004)

Report No.:

FT1065187

Date:

2010/09/06

Name of applicant / license holder:

Ta Chen Stainless Pipe Company Limited

Name, Address of manufacturer :

No. 122, Yi Lin Road, Jeng-Teh, Tainan,

Taiwan, R.O.C.

Herewith is stated that a conformity test according to the a.m. standard has been conducted. The maximum allowed leakage rates according to the a.m. standard have not been exceeded by the test specimen.

Model Identification:	TC-5300/TC-5400	
Nominal Size / Pressure :	2"/ Class 300	
Type of Valve :	2PC Flanged-End Ball Valve (Full Bore	
Material of Valve Body :	CF8M	
Range of Qualifications		
Qualified Sizes :	2" and below; 2-1/2"; 3"; 4".	
Qualified Ratings:	Class 300, 400, 600; PN 40, 63, 100	
Materials :	CF8M, PTFE	
Technical details of components :	components : See appendix in test report	

This certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

Taipei, Taiwan 2010/9/21



TÜV Rheinland Taiwan Ltd. Industrial Services II

James W. C. Liu (Manager)

Alt-cert

flev 1

www.tuv.com



CERTIFICATE

TC-6000/6100 API 607 4TH APPROVAL



CERTIFICATE

(Certificate of conformity with technical requirements in:)

ANSI / API STD 607 - 1993

Certificate No.: 8

BU1.1(T) FS 02-0009

Technical details of valve components : | See : Appendix 1, CDF

Report No.:

M 0264033 E01

M 0264034 E01 M 0264035 E01

Name of applicant / license holder:

Ta Chen Stainless Pipe Co., Ltd.

Name, Address of manufacturer :

Ta Chen Stainless Pipe Co., Ltd.

No. 125, Hsin-Tien 2nd St., Jeng-The, Tainan,

Taiwan, R.O.C.

Herewith is stated that a conformity test according a.m. standard has been conducted. The maximal allowed leakage rates according a.m. standard have not been exceeded by the testing sample(s).

Type Designation of tested valve(s)	TC-6100 / 1PC Flange Type 1 PC Ball valve (softseated)		
Identification:			
Nominal Size(s):	1"	2"	4"
Pressure rating (ANSI Class):	150	150	150-
Body Material :	WCB	WCB	WCB-
Qualification range :	The range of qualification is according table 3		

The certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

(Place, Date)

Taipei, Taiwan 29 Aug 2002

TÜV Rheinland / Berlin- Brandenburg Group BU1.1 – Pressure Vessels & Material Technology

regional manager aiwai

Dipt.-Ing. F. Herzh

101007.79

Rev 0

TC-7000 API 607 5TH APPROVAL



CERTIFICATE

Nr. GF1.1(T)-FS-06-0024

Certificate of conformity with technical requirements in :

ANSI/API STD 607 – 5th Edition, 2005 (Identical to ISO 10497-5:2004)

Report No.:

FT0664070

Date:

November 6, 2006

Name of applicant / license holder:

Ta Chen Stainless Pipe Company Limited

Name, Address of manufacturer:

No. 125, Hsin-Tien 2ND Street, Jeng-The, Tainan,

Taiwan, R.O.C.

Herewith is stated that a conformity test according to the a.m. standard has been conducted. The maximum allowed leakage rates according to the a.m. standard have not been exceeded by the test specimen.

Model Identification:	TC-7000		
Nominal Size / Pressure :	2" / Class 150		
Type of Valve :	2 PC., ball valve with flange ends		
Material of Valve Body :	ASTM A351 CF8M		
Range of Qualifications			
Qualified Sizes :	2" and below, 21/2", 3", 4"		
Qualified Ratings :	150, 300 ; PN 10, 16, 25, 40		
Materials :	ASTM A351 CF8M, PTFE		
Technical details of components :	See appendix in test report		

This certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

(Ort, Datum)

Taipei, Taiwan

November 15, 2006

API-cert

TÜV Rheinland Tajwan Ltd./
Industrial Services Division

Phomes Fuhrmann Division Directo

Rev