

CERTIFICATE

(Certificate of conformity with technical requirements in:)

ANSI / API STD 607 - 1993

Certificate No.:

BU1.1(T) FS 04-0016

Report No.:

M 0064012 E01

M 0064013 E01

M 0064016 E01 M 0064017 E01

Name of applicant /license holder: Modentic Industrial Corporation, Taiwan

Name, Address of manufacturer :

Modentic Industrial Corporation, Taiwan 14F-1, No.57, Taya Road, Taichung, Taiwan

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

Type Designation of tested valve(s)	MD – 52FS Flange Type 2 PC Ball valve (soft seated)				
Identification:					
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, 4 th edition, listed in Appendix 1. See: Appendix 1, CDF				
Technical details of valve components:					

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)

TÜV Rheinland Group BU1.1 - Pressure Equipment & Materials Technology Regional Manager, Taiwan

(Dipl.-Ing. F. Herzing)

Appendix

Certificate No.

Our Reference:

1

BU1.1(T) FS 04-0016

M 0064012 E01

M 0064013 E01 M 0064016 E01

M 0064017 E01



Constructional Data Form (CDF)

1.1 Licenceholder: (full name and address) Modentic Industrial Corporation, Taiwan

1.2 Factory:

Modentic Industrial Corporation, Taiwan 14F-1, No.57, Taya Road, Taichung, Taiwan

4 0 D 4 - 114 - 115 - 11-

(full name and address)

1.3 Product Identification: Flange Type 2 PC Ball Valve

1.4 Type Designation:

MD - 52FS

2.1	Technical data :	Nominal Size				Remark
		1/2"	1"	2"	4"	
(a)	ANSI Class	150	150	150	150	Nominal Pressure
(b)	Body	WCB	WCB	WCB	WCB	Material
	End Cap	WCB	WCB	WCB	WCB	Material
	Stem	SS 316	SS 316	SS 316	SS 316	Material
	Ball	SS 316	SS 316	SS 316	SS 316	Material
	Ball seat	PTFE	PTFE	PTFE	PTFE	Material
	Thrust Washer	PTFE&Grafoil	PTFE&Grafoil	PTFE&Grafoil	PTFE&Grafoil	Material
	Stem Packing	Grafoil	Grafoil	Grafoil	Grafoil	Material
	Body Seal Gasket	Grafoil	Grafoil	Grafoil	Grafoil	Material
	Gland	SS 304	SS 304	SS 304	SS 304	Material
	(Body/Cap) Stud	SS 304	SS 304	SS 304	SS 304	Material
	(Body/Cap) Nut	SS 304	SS 304	SS 304	SS 304	Material
(c)	Technical Drawing	M0164024 E01	M0064020 E01	M0164023 E01	M0064011 E01	Assembly Dwg. Attached in Report

3. Additional Qualification of other valves, covered by the valves tested (acc. Table 3 & 4, API 607)

ANSI Class: 150, 300 150, 300 150, 300 150, 300

Sizes Qualified: 1/4",3/8",1/2",3/4" 3/4",1",11/4",11/2" 11/2",2",21/2",3" 3", 4", 5", 6"

Materials (Body)

Qualified:

All Materials listed in ASME B16.34, Table 1



(Place)

19-07-2004

(Date)

(Stamp and signature TÜV Rheinland Falwan)