

Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below





STATUTORY DECLAR	RATION					
Registration of Fitting	s					
, Bian Changqing, Chief Engineer						
(Name and Position, e.g. President, Plant Manager, Chief Engineer)						
of Qingdao Dixon Valve & Fitting Co., Ltd.	- Signotify					
(Name of Manufacturer)						
South Door, No. 2738, Haixi Road, Huangdao District, Qingdao City, Shandong Province, P.R. China						
Located at (Plant Address)	(Telephone No.) (Fax No.)					
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of MSS SP-70, MSS SP-71, MSS SP-85	Technical Standards and Safety Act, Boilers					
(Title of recognized North American Standard)						
which specifies the dimensions, materials of construction, pressure/temperature rating or are not covered by the provisions of a recognized North American standard as supported by the attached data which pressure/temperature ratings and the basis for such ratings, the marking of the first construction of the first construction of the first construction.	and are therefore manufactured to comply with					
I further declare that the manufacture of these fittings is controlled by a quality system						
which has been verified by the following authority, CQC ISO 9001326	LAOL LVI					
The items covered by this declaration, for which I seek registration, are category C. Gate, Glothis application, the following information and/or test data are attached as follows:	be, Check Valves type fittings. In support of					
SCOPE OF CRN REGISTRATION, REPORTS, DRAWINGS, CALCULATIONS						
(drawings, calculations, test reports, etc.)						
the 27 day of Jan AD 20 21.	ndongof_China					
Commissioner for Oaths:	*					
(Printed name)	Bian chang ging					
(Signature)	(Signature of Declarer)					
EOR OFFICE USE ONLY						
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and	Technical Boilers and Standards Pressure Vessels and Safety Safety Program					
CSA Standard B51 and is accepted for registration in Category	Authority					
CRN:	REGISTERED					
Day .	C.R.N.: 0C23207.5					
Registered by:	Signed:					
Dated:	Date: April 26, 2021.					
NOTE: This registration expires on:						

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

PV 09553 (04/17)

see scope of registration. Cast Valves per MSS SP-70, MSS SP-71 and MSS SP-85.



公 证 书

THIS IS PART OF CRN 0C23207.5 Technical Standards and Safety Authority

Feeding Standards and Safety Authority
Boilers and Pressure Vessels Safety

(2021) 鲁青岛黄岛证外字第 206 号

申请人: 青岛迪克森阀门管件有限公司,统一社会信用代码: 91370211057280197A,住所:山东省青岛市黄岛区海西路 2738 号南门。

法定代表人: 陈夕勇, 男, 一九八〇年九月二十日出生, 公民身份号码: 370284198009204615。

委托代理人:崔帅,男,一九九〇年七月十六日出生,公民身份号码:370284199007164618。

公证事项:印鉴

兹证明青岛迪克森阀门管件有限公司的委托代理人崔 帅于二〇二一年一月二十九日在本公证员面前,在前面的英文文件上加盖青岛迪克森阀门管件有限公司的印章。

中华人民共和国山东省青岛市黄岛公证处





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Notarial Certificate

(2021) Lu Qingdao Huangdao Zheng Wai Zi No. 206

Applicant: Qingdao Dixon Valve & Fitting Co., Ltd., Uniform Social Credit Code: 91370211057280197A, Domicile: South Door, No.2738, Haixi Road, Huangdao District, Qingdao City, Shandong Province.

Legal representative: Chen Xiyong, male, born on September 20, 1980, holder of the citizen ID with number of 370284198009204615.

Entrusted agent: Cui Shuai, male, born on July 16, 1990, holder of the citizen ID with number of 370284199007164618.

Notarization matter: The Seal

This is to certify that Cui Shuai, the entrusted agent of Qingdao Dixon Valve & Fittings Co., Ltd., has affixed the seal of Qingdao Dixon Valve & Fittings Co., Ltd. on the preceding English document before the notary public on January 29, 2021.

Huangdao Notary Public Office of Qingdao City Shandong Province, The People's Republic of China Notary Public: Ren Jingjing January 29, 2021

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QINGDAO DIXON VALVE & FITTING CO., LTD.

South Door, No. 2738, Haixi Road, Huangdao District, Qingdao City, Shandong Province, P.R. China





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SCOPE OF CRN REGISTRATION

Product	Product	Design	End Connection	Body Material	Size Range	Body Design	Report
Description	Series	Code	Inlet/Outlet	Specification		Conditions (psig)	Number
Gray Iron	OSB100,	MSS SP-70, 2011	CL 125 Flanged	Cast Iron	2" thru 12"	200 psig at 150°F	R-1363A
Gate Valves	OSB10N			ASTM A126-B		190 psig at 200°F	Rev. 0
						180 psig at 225°F	
	F	LIC IC DADT OF (CDN			175 psig at 250°F	
		HIS IS PART OF (CKIN			170 psig at 275°F	
		C23207.5				165 psig at 300°F	
	T	echnical Standards and Safety	i i			155 psig at 325°F	
		Boilers and Pressure Vessels Program	Safety			150 psig at 353°F	
	L	Flogram				145 psig at 375°F	
						140 psig at 406°F	
						130 psig at 425°F	
						125 psig at 450°F	
					14" thru 24"	150 psig at 150°F	
						135 psig at 200°F	
						130 psig at 225°F	
						125 psig at 250°F	
						120 psig at 275°F	
						110 psig at 300°F	
						105 psig at 325°F	
						100 psig at 353°F	
Gray Iron	OSB11	MSS SP-85, 2011	CL 125 Flanged	Cast Iron	2" thru 12"	200 psig at 150°F	R-1363B
Globe Valves				ASTM A126-B		190 psig at 200°F	Rev. 0
						180 psig at 225°F	
						175 psig at 250°F	
						170 psig at 275°F	
						165 psig at 300°F	
						155 psig at 325°F	
						150 psig at 353°F	
						145 psig at 375°F	
						140 psig at 406°F	
						130 psig at 425°F	
						125 psig at 450°F	

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PAGE 2 OF 2

SCOPE OF CRN REGISTRATION

Product	Product	Design	End Connection	Body Material	Size Range	Body Design	Report
Description	Series	Code	Inlet/Outlet	Specification		Conditions (psig)	Number
Gray Iron	OSB12	MSS SP-71, 2018	CL 125 Flanged	Cast Iron	2" thru 12"	200 psig at 150°F	R-1363C
Swing Check				ASTM A126-B		190 psig at 200°F	Rev. 0
Valves						180 psig at 225°F	
						175 psig at 250°F	
						170 psig at 275°F	
						165 psig at 300°F	
						155 psig at 325°F	
						150 psig at 353°F	
						145 psig at 375°F	
						140 psig at 406°F	
						130 psig at 425°F	
						125 psig at 450°F	
					14" thru 24"	150 psig at 150°F	
						135 psig at 200°F	
						130 psig at 225°F	
						125 psig at 250°F	
						120 psig at 275°F	
						110 psig at 300°F	
						105 psig at 325°F	
						100 psig at 353°F	

Note 1: The body design conditions shown are the maximum CRN pressure-temperature design condition for various temperatures. In all cases the maximum allowable working pressure (MAWP) and maximum allowable working temperature (MAWT) may be limited by the seat, seal, closure disc or other considerations. Please consult the manufacturer.

Note 2: For low temperature operation the products shall conform to the rules of the applicable codes under which they are used.