9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

May 16, 2018

Attention: Tim Cozens A R THOMSON GROUP 215 CLEARSKYE WAY

RED DEER, AB T4E 0A1

Email:cozens.tim@arthomson.com

The design submission, tracking number 2018-01539, originally received on March 09, 2018 was surveyed and accepted for registration as follows:

CRN:

0C18551.2

Accepted on: May 16, 2018

Reg Type:

NEW DESIGN

Expiry Date: May 16, 2028

Drawing No.: QSC502 Rev A

Fitting type: VALVE

Design registered in the name of : BMT CO LTD

The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction are B16.34 and ASME B31.1.

This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.

This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.

Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

mylm

If you have any question don't hesitate to contact me by phone at (780) 433-0281 or fax (780) 437-7787 or e-mail liu@absa.ca.

Sincerely,

LIU, XING, P. Eng.

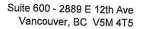
DOP Cert. No. D00008861

Alberta Municipal Affairs



STATUTORY DECLARATION Registration of Fittings

I. Je	ong Chan, Yoon	, President			In this space, show facsimile of manufacturer's logo or trademark
., <u>-</u>	(name of applicant)		ot be in a position of a the		as it will appear on the fitting.
of I	BMT Co., Ltd.	(position title) (m	ust be in a position of authori	ty)	
_		(name of manufacturer)		_	9
locat	ted at 35, Sanmakgongdanna		yeongsangnam-do Kor	ea	Mo
		(plant address)			
do so (cheo	olemnly declare that the fitting ck one)	s listed hereunder, which	h are subject to the Sa	fety Co	des Act
\boxtimes	comply with the requirement		wh	ich spe	cifies the dimensions,
	materials of construction,			markin	g of the fittings, or
\boxtimes	are not covered by the prov	visions of a recognized I	lorth American standar	d and a	are therefore manufactured
	to comply with ASME B31.	1	Riffield	as s	upported by the attached
	(title of	code of construction or other	applicable document)		The state of the s
	data which identifies the dir	nensions, materials of c	onstruction, pressure/t	empera	iture ratings and the basis
	for such ratings, and the ma	arking of the fittings for	dentification.		· C
I furth	ner declare that the manufact	ure of these fittings is co	introlled by a quality co	ntrol pr	ogram which has been
verifi	ed by the following authority, <u>I</u>	SO 9001-HSB	as being su	itable f	or the manufacture of these
Val\ seri	is to the stated standard. The ves: Single and Double Block es), Check Valves (SPCV, SE	and Bleed (DB1, DB2 s HCV, SOCV, SOACV, So (brief description of fittin	eries), Monoflange (MI <u>ACV series) Relief Valv</u> gs)	F1V1, N es (SR	MF1V2, MF1V3 MF1V4 VH, SRVL series)
	ng Catalogue and Sample Ca	***			
DECI	△6 th day of	city) - 7 April , 20	eongsangnam-Oo of		rea vince or state)
(print	SAMSUNG LAW & NO. 1) JANG WOON (a Commissioner of Oaths or N	V YEOUNG	(Year)		
(sign)	(a Commissioner of Oaths of N	lotary Fublic)	SC Ym	ture of a	pplicant)
For A	BSA Office Use Only:		(***		· · · · · · · · · · · · · · · · · · ·
NOTE					
To the Stand	e best of my knowledge and b ard B51, Clause 4.2, and is a	elief, the application me	ets the requirements o	f the Sa	afety Codes Act and CSA
Regis	tration Number: 0 C 1	8551.2	(Signatur	e of the	Administrator/SCO)
Date I	Registered: 2018-05	-16	Expiry Date: 20 2		
he info ressur	rmation you provide is necessary only for Equipment Discipline.	or the administration of the progr	ams as required by the Alberta	Safety C	odes Act and Regulations in the





Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

ALBERTA BOILERS SAFETY ASSOCIATION 9410 20 AVENUE NW EDMONTON AB T6N 0A4

Date:

June 19, 2018

Account #: 34986

Journal #: 70977

Attn: CYNTHIA FORMANIUK

Application for Design Registration

The design, as detailed in your, ABSA Tracking No: 2018-01539, for a Fitting is accepted for registration as

Registered To: BMT CO LTD

CRN:

0C18551.21

Drawing #: QSC502

Drawing Revision: A

Conditions Of Registration:

Registration of valve fittings as per scope of registration.

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

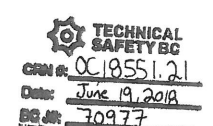
Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on May 16, 2028. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

KURTIS MCLELLAND (778) 396-2077 Kurtis.McLelland@technicalsafetybc.ca Design Administration

CC:



A. R. Thomson Group	A.R. THOMSON - Red Deer SYSTEM CONTROL PROCEDURE	QSC502	A
WRITTEN BY DATE REVISED		V 16 2040	REV.

	Product	Pressure	1								
	Description	Bearing/	Material of			Design Condition		P			
	- Secreption	Retaining Component	Construction	Connections and Size Range	Pressure at Ambient Temp	Pressure at Design Temp.	МДМТ	Pressure Class or Schedule	Design Code of Construction or Standard	Gatalog page o Drawing number	
	Single Block & Bleed Valves	Valve Body	ASTM A182 F318 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16,5 flenge class	See Catalog	Sea Catalog	Ciase 150 to 2500	ASME B16,84 ASME B31.1	Catalog "Superior Canada Intagrat Block & Block Valves"	
	Double Block & Bleed Valves	Valve Body	ASTM A182 F318 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16,5 flange class	Sea Catalog	Ses Catalog	Class 150 to 2500	ASME B16,34 ASME B31.1	Calalog "Superiol Canada Integral Block &	
	Monoflange	Valve Body	ASTM A182 F318 or ASTM A350 LF2 A105 or ASTM A182 F51	ASME B16.5 Flange Class 150 to Class 2500 %" to 3" sizes	As per ASME B16.5 flenge class	As per ASME B16.5 flange class	65F	Class 150 to 2500	ASME B16.34 ASME B31.1	Valves" (11 pages Catalog "Superiol Canada Monoflang Valves"	
	Check Valve SPCV Series	Inlet / Outlet Body	ASTM A278 Type 318	Superiok Tube fitting or Female NPT X* to 1*	Up to 3000 psi @70F (See catalog)	3000 psi @375F	See Slog	N/A	ASME B16,34 ASME B31,1	(3 pages) Catalog "Superiok Canada Check Valves & Industrial Excess Flor Valves"	
	High Pressure Check Valve, SHCV Series	Inlet / Outlet Body	ASTM A278 Type 318	Superick Tube fitting, Fernale NPT or Maile NPT or Maile NPT X" to 1"	Up to 6000 pai @ 70F (See catalog)	Up to 8000 pai @ 375F	Spe Cutalog	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog (Superiok Canade Check Valves & Industrial Excess Flow Valves*	
	One Piece Check Valve, SOCV Series	Valve Body	ASTM A276 Type 316	Male NPT or ISO Pipe end, "" to "A"	3000 psi @ 70F	3000 pal @ 375F	-10F	N/A	ASME B16.34 ASME B31.1	(8 pages) Catalog "Superiok Canada Check Valves & Industrial Excess Flow Valves"	
	One Piece Adjustable Check Valve, SOACV Series	Valve Body	ASTM A276 Type 316	% to %	3000 pal @ 70F	3000 psi @ 375F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superiok Canada Check Valves & Industrial Excess Flow Valves"	
-	Retief Valve, SRVL Series	Valve Body	ASTM A182 Type 316	X. to X.	300 psi @ 70F	300 psl @ 375 F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superiok Canada Relief Valves"	
	Relief Valve SRVH Spries	8 5 5	ASTM A182	Male NPT, Female NPT and Superiock 'X" to 'X"	6000 psi @70F	6000 psi @ 375F	~10F	N/A	ASME 816.34 ASME 831.1	(3 pages) Catalog "Superiok Canada Relief Valves"	

QSC502A

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Inspection and Technical Services Manitoba

500 - 401 York Avenue Winnipeg Manitoba R3C 0P8 T (204) 945-3373 F (204) 948-2309 www.firecomm.gov.mb.ca/codes_steam_pressure.html

September 14, 2018

ABSA 9410-20 Ave. NW Edmonton, AB T6N 0A4

Attn: Cynthia Formaniuk

REGISTRATION OF VALVES AND FITTINGS

Manufacturer: BMT Co. Ltd.

The design(s) for the following Valves/Fittings has been received by us and has been examined and accepted for registration in the Province of Manitoba as follows.

DRAWING / CATALOGUE	CRN	FILE
QSC502 Rev. A	0C18551.24	39032

An invoice covering survey and registration fees is enclosed.

NOTE:

- CRN registered under reciprocal agreement & is conditional based on compliance with the notes set by the original issuing Jurisdiction: ABSA
- See attached stamped "this is part of CRN" for scope of registration.
- This registration expires May 16, 2028.

This registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

The registration of this design does not relieve the manufacturer, the owner or his agent of the responsibility for the design or construction of a fitting in accordance with the applicable Acts, Codes and Standards. Inspection and Technical Services assumes no responsibility by registering designs, examining plans and/or inspecting equipment or facility.

Yours truly,

Rabie Harb, P. Eng.

Kelice Harl

Engineer

Office of the Fire Commissioner Inspection and Technical Services Manitoba

508 - 401 York Avenue

Winnipeg, Manitoba, R3C 0P8

Phone: 204-945-3373

Email: rabie.harb@gov.mb.ca



Registered No. 2018 - 1071

NOTARIAL CERTIFICATE

SAMSUNG LAW & NOTARY OFFICE INC.

Belong to Ulsan District Prosecutor's Office

168, Jungang-Ro, Yangsan-City, Gyeongsangnam-Do, Korea

TEL: +82 55 372-5599





In this space, show facsimile of

STATUTORY DECLARATION Registration of Fittings

	I,	Jong	Chan, Yoon ,	President		as it will appear on the fitting.
			(name of applicant)	(position title) (must be in a po	osition of authority)	The second state of the second
	of	BMT	Co., Ltd.		•	0.45
			(name o	f manufacturer)		
	loc	ated a	at 35, Sanmakgongdannam 11-gi		gnam-do Korea	#0
				t address)		
		solem eck o	nnly declare that the fittings listed he	ereunder, which are subj	ect to the Safety Co	odes Act
	\boxtimes	C	omply with the requirements of AS	ME B16.34	which spe	ecifies the dimensions,
pection & O hnical Services		the Fire	(titl	e of recognized North American		1985 C. T.
nitoba Manitoba			aterials of construction, pressure	V		
DECIONE	X	" a	re not covered by the provisions of	a recognized North Ame	rican standard and	are therefore manufactured
KEGISTE.	KL.	ν t¢	comply with ASME B31.1	HE:	as s	supported by the attached
R.N.: OCIBS	51	24	(title of code of co	nstruction or other applicable do	Charles of the Control of the Contro	apported by the dilatina
ned: PIG /o	4	- 111 ^d	ata which identifies the dimensions	s, materials of constructio	n, pressure/tempera	ature ratings and the basis
10		fc	r such ratings, and the marking of	the fittings for identification	on.	
	I fu	rther o	declare that the manufacture of the	ese fittings is controlled by	y a quality control p	ogram which has been
	ver	ified b	y the following authority, ISO 900	-HSB	as being suitable t	for the manufacture of these
	fitti	ngs to	the stated standard. The fittings	covered by this declaratio	n, for which I seek i	egistration, are
	V	alves:	Single and Double Block and Blee	ed (DB1, DB2 series), Mo	onoflange (MF1V1, I	MF1V2, MF1V3 MF1V4
	S6	eries),	Check Valves (SPCV, SHCV, SO	CV, SOACV, SACV serie	s) Relief Valves (SF	RVH, SRVL series)
	In s	suppo	rt of this application, the following	description of fittings) nformation, calculations a	and/or test data are	attached:
	<u> FI</u>	tting C	Catalogue and Sample Calculation	S		
		01.45	50. / V		D	3. 30
	DE	CLAR	ED before me at Yangsah (city)	in the Gyconggang no		
	this	. \	day of April	2018	(pro	ovince or state)
	นแอ) OFFICE INC. (Year)		
	/	:-4\		ALINIA		
	(pr	int)	JANG WOON YE (a Commissioner of Oaths or Notary Pub	JUINU		
			1	-	J/ Yman	
	(sig	ın)	Jag woon ye		J (3,001 V	
	_		(a Commissioner of Oaths or Motary Pub	ic)	(signature of a	applicant)
	For	ABS	A Office Use Only:			
	NO	TES:				
	To Sta	the be	est of my knowledge and belief, the B51, Clause 4.2, and is accepted	application meets the re for registration in Catego	equirements of the S	afety Codes Act and CSA
	Reg	gistrati	on Number: ØC 1855	1.24	(Signature of the	Administrator/SCO)
	Dat	e Ren	istered: 2018/09/14	Evnin	/ Date:	11
	The i	nformat	ion you provide is necessary only for the adm			Codes Act and Regulations in the

등부 2018 년 제 1071 호

인 증

위 등록신청서 에 기재된 촉탁인 주식회사 비엠티 대표이사 윤종찬 의 대리인 박세진은 본 공증인의 면전에서 위 사서증서에 위 본인이 서명 또는 기명날인한 것임을 확인하였다.



2018 년 4월 26일이 사무소에 서 위 인증한다.

법무법인 삼 성 소속 울산지방검찰청경남 양산시 중앙로 168. 2층

공증담당

변호사



Registered No. 2018 - 1071

Notarial Certificate

SEJIN PARK attorney-in-fact of

JONG CHAN, YOON, President of

BMT Co., Ltd. appeared before me

and admitted principal's subscription to
the attached

the STATUTORY DECLARATION Registration of Fittings.

This is hereby attested on this 26thday of APR., 2018. at this office.

SAMSUNG Law & Notary Office INC.

Belong to Ulsan District Prosecutor's Office

168, Jungang-Ro, Yangsan-City,

Gyeongsangnam-do, Korea.

Signature of the Notary Public

JANG WOON YEOUNG

This office has been authorized by the Minister of Justice, the Republic of Korea to act as Notary Public since Feb. 7. 2015. under Law No. 220.



A. R. Thomson Grou	A.R. THOMSON – Red De		QSC50	50	Α
T. Cozens May 16, 2018 WRITTEN BY DATE REV SUBJECT Scope of Fitt (for BMT Co.	sed by DATE REVIEWED BY DATE NO Registration Tracking Number 2011	Ma	y 16, 2018	1 PAGE	REV. 1 OF

Product	Primary Pressure	Material of	End	Design	Condition			T	T -
Description	Bearing/ Retaining Component	Construction	Connections and Size Range	Pressure at Ambient Temp.	Pressure at Design Temp.	MDMT	Pressure Class or Schedule	Design Code of Construction or Standard	Cata page Draw numb
Single Block & Bleed Valves	Valve Body	ASTM A182 F316 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16.5 flange class	See Catalog	See Catalog	Class 150 to 2500	ASME B16.34 ASME B31.1	Catal "Supe Cana Integ Block Blee Valve
Double Block & Bleed Valves	Valve Body	ASTM A182 F316 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16.5 flange class	See Catalog	See Catalog	Class 150 to 2500	ASME B16.34 ASME B31.1	Catal "Super Cana Integr Block Blee Valve
Monoflange	Valve Body	ASTM A182 F316 or ASTM A350 LF2 A105 or ASTM A182 F51	ASME B16.5 Flange Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16.5 flange class	As per ASME B16.5 flange class	-65F	Class 150 to 2500	ASME B16.34 ASME B31.1	(11 pag Catalo "Super Canao Monofia Valve:
Check Valve SPCV Series	Inlet / Outlet Body	ASTM A276 Type 316	Superlok Tube fitting or Female NPT %* to 1"	Up to 3000 psi @70F (See catalog)	3000 psi @375F	See Chilog	N/A	ASME B16,34 ASME B31.1	(3 page Catalo "Superi Canad Checi Valves Industri Excess F Valves
High Pressure Check Valve, SHCV Series	Inlet / Outlet Body	ASTM A276 Type 316	Superlok Tube fitting, Female NPT or Male NPT, %" to 1"	Up to 6000 psi @ 70F (See catalog)	Up to 6000 psi @ 375F	See Catalog	N/A	ASME B16.34 ASME B31.1	(9 page Catalo (Superio Canad Check Valves Industri Excess F Valves
One Piece Check Valve, SOCV Series	Valve Body	ASTM A276 Type 316	Male NPT or ISO Pipe end, 光* to ½*	3000 psi @ 70F	3000 psi @ 375F	-10F	N/A	ASME B16.34 ASME B31.1	(9 page: Catalog "Superior Canada Check Valves (Industria Excess FI Valves"
One Piece Adjustable Check Valve, DACV Series	Valve Body	ASTM A276 Type 316	Male NPT or ISO Pipe end, 'X' to 'X'	3000 psi @ 70F	3000 psi @ 375F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages Catalog "Superior Canada Check Valves & Industria Excess Fic Valves"
Relief Valve, RVL Series	Valve Body	ASTM A182 Type 316	Male NPT, Female NPT and Superlok 1/4" to 1/4"	300 psi @ 70F	300 psi @ 375 F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages Catalog 'Superiol Canada Relief Valves"
tellef Valve RVH Series	Valve Body 855	ASTM A182 F316 2	Male NPT, Female NPT and Superiock	6000 psi @70F	6000 psi @ 375F	-10F	N/A	ASME B16.34 ASME B31.1	(3 pages) Catalog "Superlok Canada Relief Valves"

Q50502 A

QSC502A

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Any person making use of such property, except as expressly authorized by A.R. Thomson Group, will be exposed to

7.018.AC-11

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nunavut

Nova Scotia

Nunavut	Yukon	Northwest Territories	New Cultural and Labrador
Manufacturers N	amo: But Co. Ltd		
		gil Yangsan-Si,Gyeongsangnam-do Korea	
Plant Locations:	35, Sanmakgongdannam 11-gil Yangsan	gii Yangsan-Si,Gyeongsangnam-do Korea	
Catego	ory of Fittings to be register	ad Circle one Cotegomy entry	
B Flanges: all flange	aing couplings, tees, elbows, Ys, p s	olugs, unions, pipe caps, or reducers	<u>Title of the Standard of</u> <u>Construction</u>
C Valves: all line value D Expansion joints, f E Strainers filters se	ves lexible connections, and hose ass eparators, and steam traps	emblies: all types	ASME B16.34, ASME B31.1
F Measuring devices transmitters	, including pressure gauges, level	gauges, sight glasses, levels, or pressu	1
DOUGLS, DIESSUIE VE	SSEIS. DIDING AND TUSINE NITING	table as primary over pressure protection	on on
	components that do not fall into or		
N Nuclear component	ts: Class 1	3 ☐, (Meeting CNSC or ASME require to as it will appear on the produc	
Ollow Manufacture	is waine, Trademark, or Log	o as it will appear on the produc	
9	SUPERLO	NV-	Forged Welded Wrought Cast Other Describe other:
		becker and with	Hex Bar Round Ba
List of supporting	documentation and identific	ation of the actual items to be re-	gistered:
Valves: Single	and Double Block and I	Bleed (DR1 DR2 and a	Monoflange (MF1V1, MF1V2,
INIT TO STATE TO THE	series), Check valves	(SPCV, SHCV, SOCV, SC	Monoflange (MF1V1, MF1V2, DACV, SACV series) Relief Valves
COLLAI I, OLLAE S	01100)	10 A A	, 11 20000000000000000000000000000000000
Fitting Catalogu	e and Sample Calculat	lions (Caracian)	
		TO ALL STORY OF THE STORY OF TH	
atings, and identification ittings is regulated by a verified by ISO 9001-HSB	ne quality of the end product d nts the product for which regis on markings are in accordance a Quality Control Program whi as beir nd knowing that it is of the sai	e with the herein named standards.	and being the person having full authority tion contained in this form is true to the best of materials of construction, pressure temperature. I further declare that the manufacture of these rication occurs in whole or in part and has been ake this solemn declaration conscientiously er oath.
ignature of Declarer: _		(220)	Alastin Z
eclared before me at hisday o		I RACHER !	his space for
ommissioner of Oaths			ine space los
r Notary Public: (sign)	(Afficeofficial seal to the right	RIBBER	Nouveau 1
			MICKS OF TOWN
CRN: 0C18551.	inis registration must be re	space for Regulatory Authority use use validated after ten (10) years from the BOILER & PRESSU	LIC SAFETY THE VESSEL ACT
ID#: 15311		REGICTION	TION ONLY
lotes:		6001	(18551,2+
All Fittings shall be regis	tered in the name of the Manufacture	CRN	A
and on	supported with two Statutory Declarating Declaration.	EXAMINER C	en Cusa
The District	by the person having full autho	rity and 50	
Quality.	na libe resubmitted for validation.	CHIE & PLET	RINSPECTOR
11/2016	6	DATE 6/2	Sect 1.0 - Fittings Rev.2
W S W		☐ 8LRs	PVs
	7.0	17 FITTINGS	COMPONENTS

New Brunswick

Nova Scolia

New Brunswick	Nova Scotia	Prince Edward Island	Newfoundland and Labrador
Nunavut	Yukon	Northwest Territories	Tramodificatio and Labrador

Manufacturers Nan	ne: BMT Co., Lid.		And the second s
Plant Locations	TESS: 35, Sanmakgongdannam 11-g	Yangsan-Si,Gyeongsangnam-do Korea	73
Category	Sannakgongdannam 11-gil Yangsan-S	Gyeongsangnam-do Korea	
A Pipe fittings, including	couplings, tees, allows. Ye nie	d. Circle one Category only ugs, unions, pipe caps, or reducers	Title of the Standard of
p runges, an nanges		43, oracio, pipe caps, or reducers	Construction
D Expansion loints, flexi	: ible connections, and hose asser	m h H W	ASME B16.34, ASME B31.1
E Strainers, litters, sana	rators, end steam trans	757	
F Measuring devices, in transmitters	cluding pressure gauges, level g	auges, sight glasses, levels, or pressure	
G Cerified capacity-rates	d pressure relief devices accents	ble as primary over pressure protection	
DUREIS, DIESSUIR VISSO	HIS DICTOR AND TRACTION PLINS		on
	reponents that do not fall into one		
N Nuclear components:	Class 1 Class 2 Class 3	. (Meeting CNSC or ASME requireme	ents)
Show Manufacturers	Name, Trademark, or Logo	as it will appear on the product	Type of Construction
			romed Welded D Wmunhi r
200	SUPERLC	bL/ ·	Cast O Other & Describe other
# 0 t	Polecuer	PN	
			Hex Bar, Round Bar
List of supporting do	cumentation and identification	ion of the actual Items to be regis	stered:
Valves: Single and	d Double Block and B	leed (DB1, DB2 series) M	onoflange (MF1V1, MF1V2,
MF1V3 MF1V4 se	ries), Check Valves (SPCV SHCV SOCV SOA	CV, SACV series) Relief Valves
(SRVH, SRVL ser	ies)	o. ov, onov, 300v, 30A	(CV, SACV series) Relief Valves
	and Sample Calculation	and Hardy our of	
99	and comple calculation		
	43-14	The property of the second	and the second s
Declaration:		DUT O. I.I.	
and responsibility for the	THE WILL OF THE CAR AND ALL A	ed by BMT Co., Ltd.	and being the person having full authority
my knowledge represents	the product for which realets	miles is something at the property	m this form is true to the best of
ratings and identification	markings are in accordance	with the best and differentiables, in	identals of construction, pressure temperature
fittings is regulated by a Q			
helieving it to be true and	knowing that it is of the as-	sultable for that purpose and I mak e force and effect as if made under	e this solemn declaration conscientiously
		e force and effect as if made under	path.
Signature of Declarer:	JC Your		J. R. S. P. Z.
Declared before me at _Cr	by of Yangsan, Korea		
This 26th day of			2000
00) 01	AD SE		s space for
Commissioner of Oaths	T 4 1/2 1/2		
Or Notary Public: (sign)		THE PROPERTY OF	2
	(Afficial seal to the right)	U	Z Crienting
	This s	pace for Regulatory Authority use.	
	This registration must be rev	alidated after ten (10) yedle from the da	te of acceptance.
CRN: 0C18551.2	_	Newfoundland	
FID#: 15311		Labrador	1
1 357	-	Service NL	
Notes:		Registered 0C1855	1.20
All Fittings abalt be registered. Each Detection shall be also	id in the name of the Manufacturer	toms Date 26 JUNE 20	018
and one	porteo win two blackfory Declaration Bocumentation.		
3. The Co.	by the person having full authorit	Engineering and Inspection Service	PBS
respond	if the end product.	Registered by Stasch	
4 0 20 1	be resubmitted for validation.	UNDER THE AUTHORITY OF TI	HE
11/201	6 5	PUBLIC SAFETY ACT AND	Sect 1.0 - Fittings Ray 2
		THE BOILER, PRESSURE VESSEL	AND
2. Capitle	The state of the s	COMPRESSED GAS REGULATIO	Nie.

New Brunswick	Nova Scotia	Princ	e Edward Island	Marie	
Nunavut	Yukon		west Territories	Newfoundland a	nd Labrador
Manufacturers Nam	A'RMT Co. LM				
Manufacturers Add	1955: 35, Sanmakgengdannam	11-01 Veneseo-9	Guetannesses de Vers		
Plant Locations: 35, 5	anmakgongdennem 11-gil Yengi	Mn-Si Gynonosa	ndumudo Komo		
Category	of Fittings to be regist	and Circle	and Coto-o	helt.	
A Pipo fittings, including B Flanges; all flanges	couplings, tees, elbows, Yo	, pluga, union:	s, pipe caps, or reducers	Jittle of	the Standard of Onstruction
CO Valves: all line valves					The state of the s
D Expansion joints, flexil	ole connections, and hose a	ssemblies; all	types	ASME B16	.34, ASME B31.1
I G SVIJITHUR, IIICHIA, SADAI	BIOIS, ADD SIASM IMAG		ht glassos, levels, or pressure		
G Cortified capacity-rated	pressure relief devices acc is, piping and fusible plugs	optable as pri	many over pressure protection	оп	
H Pressure retaining com	ponents that do not fell into	one of the ab	Ove celepories		
Show Manufacturers	Name. Trademark or L	ORO OR IT WILL	ling CNSC or ASME requirem	The state of the s	
	Temp, Madolinara, Of L	ogo as it wil	appear on the product	Type of	Construction
O #		A	1		ided o Wrought p
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25 4 4	and the same	A 8		Hex Rar	Round Bar
List of supporting doc	umentation and Identif	ication of th	a actual items to be real	otomati	Tround bai
Valves: Single and	Dauble Black on	DI . 1 /m	The second state of the second	aratuo:	100 C
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(SRVH, SRVL seri	IOO I OHOUN VOIVE	s (SPCV,	SHCV, SOCV, SOA	CV, SACV series	Relief Valves
	00,		an e di		,
Fitting Catalogue a	no Sample Calcula	ations	Sit Asia		
		U	MICHEON		
Declaration:					
Jone Chen, Youn	(See note 3) Gm;	loyed by Bi	AT Co., Ltd.	and being the name.	
and responsibility for the q my knowledge represents	uality of the end product	do solemnly	declare that the information	and being the person on contained in this form	le this to the best of
rations and identification a	addison on in accordan		- B The Children Colorid, III	raterials of COURTINGTION	DIARRIUM temperatum
fittings is regulated by a Quiverified by 150 0001-HSD	allty Control Program w	hich extends	to each plant where fabric	dition becare that the	manufacture of these
verified by 150 eco1 HSD	as be	ing suitable	for that purpose and I make	e this solemn declaration	in part and has been
believing it to be true, and i		ame force ar	nd effect as if made under	oath.	d conscientionsly
Signature of Declarer.	JC Year				100000
Declared before me at Cit	y of Yangsan, Kore	94	高高之一	-1 - %	Marie Chily
This 26th day of	A 1		EVE TO		
	APPTI AD_	2018	E Carlose thi	9 8pace for	
Commissioner of Oalns	T	٠,		100	
Or Notary Public; (sign)	of moon	e	に同じに		
	Affix official seal to the rigi	11)	N. VORCE	2 1/4	I le
	תו	Is space for R	egulatory Authority u		1. 11. 16.3 Merc
	This registration must be	revalidated of	criten (10) years from the del	acceptance	
CRN: 0C18551.2	•				Euga A
FID#: 15311		/	Northwest	1168	163.00
Notes:		- /	REGISTE	RED	
1. All Fittings shall be registered	In the name of the Manufactur	- 1	UNDER THE AU	THORITY OF	
2. Each Calendo shall be allow	in the name of the Manufactur	er.	THE DOLLER AN	D PRESSO F 1	
end one open of the land	ried with two Statutory Declars	nion forms			
3. The District	b, by the person having full auth		C.R.N. 8C/855	1.21	
rosponie	होने end product.	/	C.R.N.	-	7.
4. Quality	ibo resubmitted for validation.	`	SIGNED	21208	
11/2016			DATE	Sect 1.0	- Fittings Rov,2
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To:ACI Central ;8678730117 # 13/ 22

06-21-18;21:18 ;From:

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nan	ne: BMT Co., Ltd.		
Manufacturers Add	PESS: 35, Senmakgongdannam 1	11-gil Yengsen-Si,Gyeongsengnam-do Korea	
Plant Locations: 35,	Banmakgongdannam 11-gil Yangs	an-Si, Gyeonosanonem-do Koma	The state of the s
B Flanges: all flanges C Valves: all fine valves	g couplings, lees, elbows, Ys,	ned. Circle one Category only plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
F Measuring devices, in transmitters	cluding pressure gauges, lev	el gauges, sight glasses, levels, or pressur	
H Pressure retaining cor	eis, piping and fusible plugs mponents that do not fall into	eptable as primary over pressure protection one of the above categories	
N Nuclear components:	Class 1 Class 2 Clas	ss 3 🛘 , (Meeting CNSC or ASME requiren	nents)
	SUPERL	one as it will appear on the product	Type of Construction Forged Wilded Describe other: Hex Bar, Round Bar
List of supporting do	cumentation and identif	ication of the actual Items to be reg	dend Dar, Nouriu Bar
(SRVH, SRVL sei	mes), Check valve	s (SPCV, SHCV, SOCV, SO.	Monoflange (MF1V1, MF1V2, ACV, SACV series) Relief Valves
ratings, and identification fittings is regulated by a C verified by \$50,0001+159	quality of the end product is the product for which remainings are in accorder quality Control Program was but knowing that it is of the start of th	nce with the herein named standards. which extends to each plant where fabreing suitable for that purpose and I make force and effect as if made under the same force and effect as if made under th	and being the person having full authority lon contained in this form is true to the best of materials of construction, pressure temperature. I further declare that the manufacture of these ication occurs in whole or in part and has been also this solemn declaration conscientiously in oath.
	т	his space for Regulatory Authority use.	
CRN: 0C18551.2	i nis registration must be	revalidated after ten (10) years from the d	ate of acceptance.
7 None	 -	ER & PRESSU	RE.
FID#: 15311	_	STEEL MOVE SOOT	1
Notes:		(8) Date Time 3	1891
1. All Fillings show he repetite	rad in the name of the Manufact	urer,	
2. Each Color and on the color	pported with two Statulory Decis	C.R.N. OC 18 55	ribed
3. The Co	de by the person having full au	ab and a	Pibed D
4. Quin 9 2 2 2	he and product.		-
	15	Pan Pan REGULA	TIONS Sect 1.0 - Fittings Rev.2

New Brunswick

•	New Brunswick Nunavul	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
	Manufacturers Na	ame: BMT Co., Ltd.		
ļ	Manufacturers Ad	dress: 35, Sanmakgongdannam 11-oil Y	angsan-Si,Gyeongsangnam-do Korea	
}	Plant Locations: 3	5, Sanmakgongdannam 11-gil Yangsan-Si.(Vennasananam-do Korne	
	B Flanges: all flanges	ry of Fittings to be registered. ing couplings, tees, elbows, Ys, plug-	Circle one Category only s, unions, pipe caps, or reducers	Title of the Standard of Construction
	E Overrers, Timers, ser	audble connections, and hose assemb		ASME B16.34, ASME B31.1
			ges, sight glasses, levels, or pressure	
			e as primary over pressure protection on	
	H Pressura retaining c	omponents that do not fall into one o		
1	N Nuclear components	Class 1 Class 2 Class 3 C	, (Meeting CNSC or ASME requirements)	
2	OTOP MATINIECTORS	s reame, trademark, of Logo s	s it will appear on the product	Type of Construction
	0	CHOCOLO	# # · · · ·	Cast o Other ill
		SUPERLO	n .	Describe other;
	ist of supporting d	Ocumentation and Identification	n of the actual items to be register	Hex Bar, Round Bar
V	alves: Single o	Double Divide the Land	n or the actual items to be register	DC .
M	IF1V3 MF1V4 s	eries) Check Valves (6)	ed (DB1, DB2 series), Mone	oflange (MF1V1, MF1V2,
	SRVH, SRVL se	ALICON AGIAGO IO	-CV, SHCV, SOCV, SOACV	oflange (MF1V1, MF1V2, /, SACV series) Relief Valves
		and Sample Calculation		
			रिकारी किया है।	
٠				
1774	claration:		Die Control	
and	ng Chen. Youn responsibility for the	(see note 3) employed		d being the person having full authority ontained in this form is true to the best of
my l	knowledge represent	is the product for which registrat	on is sought. The dimensions, materi	ontained in this form is true to the best of ials of construction, pressure temperature
fittin	gs, and identification gs is regulated by a	n markings are in accordance with Quality Control Program which a	h the herein named standards. I furth	ials of construction, pressure temperature her declare that the manufacture of these n occurs in whole or in part and has been
verif	ed by 150 9001-HSB	pe hains a	Hable for that	occurs in whole or in part and has been
			indice for that purpose and I make this once and effect as if made under oath	
	ature of Declarer:	JC Yun	2200	11.11/1/20
	ared before me at _C	1 -1		
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	missioner of Oaths	To 1 1/mm Von		> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Of NC	otary Public: (sign)_		Millione	
I		(Affil Official seal to the right)		JUINIAS " FACEN
		This registration must be revalid	ce for Re rule Authory use.	SCOOLINGS
CRN	: OC18551.2	_	1 2000	
FID#	15311		Nunavut Pro	essure sels Act
Notes		À	REGIS	STER
	W Fittings shall be region	red in the name of the Manufacturer. provided with two Statutory Declaration for	20 1000	
a	nd on a	documentation.		
3. T	TO D	by the person having full authority ar	Date JUNE 23	2, 298
4. Q		ne) the maubinitied for validation.	Signed (A	Allies h
1	1/2011	6		nspector Sect 1.0 - Fittings Rev.2
	World			1/
	- oning		Territorial Re	gistration Fee
			, sincilar re	5.0.1.0.0111.00



14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300

Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

RECEIVED

AUG 2 0 2010

August 02, 2018

CYNTHIA FORMANIUK BMT CO LTD 35 SANMAKGONGDANNAM 11-GIL, YANGSAN-SI GYEONGSANGNAM-DO KP

Service Request Type: BPV-Fitting Registration

Service Request No.: 2326386 Your Reference No.: 2018-01539 Registered to: BMT CO LTD

Dear CYNTHIA FORMANIUK,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.:

0C18551.25

Main Design No.:

130418-01-113 - CHECK VALVES (BROCHURE/CATALOG)

Expiry Date:

16-May-2028

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Charley Dong, M.Sc. P.Eng.

Mechanical Engineer

Tel.: 416-734-3436 Fax: 416-231-6183 Email: cdong@tssa.org

Registered No. 2018 - 1066

NOTARIAL CERTIFICATE

SAMSUNG LAW & NOTARY OFFICE INC.

Belong to Ulsan District Prosecutor's Office

168, Jungang-Ro, Yangsan-City, Gyeongsangnam-Do, Korea

TEL: +82 55 372-5599

Stancards and Safety Pressur Authority Safety

Pressure Vessels Safety Program

10e/125

Municipal Affairs

the pressure equipment safety authority
AB-41 2016-01

In this space, show facsimile of

STATUTORY DECLARATION Registration of Fittings

l, <u>Jo</u>	ng Chan, Yoon	, President	manufacturer's logo or trademark as it will appear on the fitting.
	(name of applicant)	(position title) (must be in a position of authority)	
of B	MT Co., Ltd.		0.45
	1 (05 0	(name of manufacturer)	
locate	d at 35, Sanmakgongdann	am 11-gil Yangsan-Si,Gyeongsangnam-do Korea (plant address)	
do sol (chec	emnly declare that the fitting	gs listed hereunder, which are subject to the Safety C	odes Act
\boxtimes	comply with the requirement	ents of ASME B16.34 which sp (title of recognized North American Standard)	ecifies the dimensions,
	materials of construction,	pressure/temperature ratings and identification marki	ng of the fittings, or
\boxtimes	are not covered by the prov	visions of a recognized North American standard and	are therefore manufactured
	to comply with ASME B31.		supported by the attached
		f code of construction or other applicable document)	
	data which identifies the di	mensions, materials of construction, pressure/tempe	rature ratings and the basis
	for such ratings, and the m	narking of the fittings for identification.	
I furthe	er declare that the manufact	ture of these fittings is controlled by a quality control p	program which has been
verifie	d by the following authority,	ISO 9001-HSB as being suitable	for the manufacture of these
In sup	s), Check Valves (SPCV, SI	and Bleed (DB1, DB2 series), Monoflange (MF1V1, HCV, SOCV, SOACV, SACV series) Relief Valves (S (brief description of fittings) following information, calculations and/or test data are alculations	RVH, SRVL series)
		(-14.)	Orea ovince or state)
this _	≥6 th day of	April , 2018	,
(print)	SAMSUNG LAW JANG WOO (a Commissioner of Oaths or N	N YEOUNG	
(sign)	(a Commissioner of Oaths or A	Year Dublic) JC Year Operation of	2001
Eor AE	SSA Office Use Only:	Notary Paglic) (signature of	applicant)
	- 		
NOTES			
To the Standa	best of my knowledge and b rd B51, Clause 4.2, and is a	belief, the application meets the requirements of the saccepted for registration in Category	Safety Codes Act and CSA
Registr	ation Number: 1018,55	SIgnature of the	Dien x
	egistered: Aug.	2/18 Expiry Date: MAY	16.2028
The inforr Pressure	nation you provide is necessary only t Equipment Discipline.	for the administration of the programs as required by the Alberta Safety	Codes Act and Regulations in the

등부 2018 년 제 1066 호

Registered No. 2018 - 1066

인 증

Notarial Certificate

위 등록신청서 에 기재된 촉탁인 주식회사 비엠티 대표이사 윤종찬 의 대리인 박세진은 본 공증인의 면전에서 위 사서증서에 위 본인이 서명 또는 기명날인한 것임을 확인하였다.

SEJIN PARK attorney-in-fact of JONG CHAN, YOON, President of BMT Co., Ltd. appeared before me and admitted principal's subscription to the attached



the STATUTORY DECLARATION Registration of Fittings.

2018 년 4 월 26 일 이 사무소에 서 위 인증한다. This is hereby attested on this 26thday of APR., 2018. at this office.

법무법인 삼 성 소속 울산지방검찰청

경남 양산시 중앙로 168. 2층

SAMSUNG Law & Notary Office INC.

Belong to Ulsan District Prosecutor's Office

168, Jungang-Ro, Yangsan-City,

Gyeongsangnam-do, Korea.

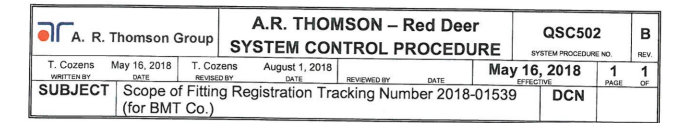
공증담당 변호사 변호사

Tag woon young

Signature of the Notary Public

JANG WOON YEOUNG

This office has been authorized by the Minister of Justice, the Republic of Korea to act as Notary Public since Feb. 7. 2015. under Law No. 220.



D	Primary Pressure			Design	Condition	176			Catalog
Product Description	Bearing/ Retaining Component	Material of Construction	End Connections and Size Range	Pressure at Ambient Temp.	Pressure at Design Temp.	MDMT	Pressure Class or Schedule	Design Code of Construction or Standard	page or Drawing numbers
Single Block & Bleed Valves	Valve Body	ASTM A182 F316 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 %" to 3" sizes	As per ASME B16.5 flange class	See Catalog	See Catalog	Class 150 to 2500	ASME B16.34 ASME B31.1	Catalog "Superlok Canada Integral Block & Bleed Valves" (11 pages
Double Block & Bleed Valves	Valve Body	ASTM A182 F316 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16.5 flange class	See Catalog	See Catalog	Class 150 to 2500	ASME B16.34 ASME B31.1	Catalog "Superlok Canada Integral Block & Bleed Valves"
Monoflange	Valve Body	ASTM A182 F316 or ASTM A350 LF2 A105 or ASTM A182 F51	ASME B16.5 Flange Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16.5 flange class	As per ASME B16.5 flange class	-65F	Class 150 to 2500	ASME B16.34 ASME B31.1	(11 pages) Catalog "Superlok Canada Monoflange Valves" (3 pages)
Check Valve SPCV Series	Inlet / Outlet Body	ASTM A276 Type 316	Superlok Tube fitting CRN 0A18364.5C or Female NPT '%" to 1"	Up to 3000 psi @70F (See catalog)	3000 psi @375F	See Catalog	N/A	ASME B16.34 ASME B31.1	Catalog "Superlok Canada Check Valves & Industrial Excess Flov Valves" (9 pages)
High Pressure Check Valve, SHCV Series	inlet / Outlet Body	ASTM A276 Type 316	Superlok Tube fitting CRN 0A18364.5C Female NPT or Male NPT, 1/4" to 1"	Up to 6000 psi @ 70F (See catalog)	Up to 6000 psi @ 375F	See Catalog	N/A	ASME B16.34 ASME B31.1	Catalog (Superlok Canada Check Valves & Industrial Excess Flov Valves"
One Piece Check Valve, SOCV Series	Valve Body	ASTM A276 Type 316	Male NPT or ISO Pipe end, 1/4" to 1/4"	3000 psi @ 70F	3000 psi @ 375F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superlok Canada Check Valves & Industrial Excess Flow Valves" (9 pages)
One Piece Adjustable Check Valve, OACV Series	Valve Body	ASTM A276 Type 316	Male NPT or ISO Pipe end, %" to ½"	3000 psi @ 70F	3000 psi @ 375F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superlok Canada Check Valves & Industrial Excess Flow Valves" (9 pages)
Relief Valve, SRVL Series	Valve Body	ASTM A182 Type 316	Male NPT, Female NPT and Superlok Tube fitting CRN 0A18364.5C ''/'' to '/''	300 psi @ 70F	300 psi @ 375 F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superlok Canada Relief Valves" (3 pages)
Relief Valve SRVH Series	Valve Body	ASTM A182 F316	Male NPT, Female NPT and Superlok Tube fitting CRN 0A18364.5C %" to %"	6000 psi @70F	6000 psi @ 375F	-10F	N/A	ASME B16.34 ASME B31.1	Catalog "Superlok Canada Relief Valves" (3 pages)



This document and the information herein contained are the confidential and exclusive property of A.R. Thomson Group. Any person making use of such property, except as expressly authorized by A.R. Thomson Group, will be exposed to potential legal action.

Nunavul	Yukon	Prince Ed	iward Island t Territories	Ne	wfoundland and	d Labrador
		HADIG MARS	i Territories			4016001
Manufacturers Nan	ne; BMT Co., Lid.					
Clark Lacotions Add	1955: 35. Sanmakgongdannarn	11-gil Yangsan-Si,Gyoo	припривлено Кола			
Calegon	of Eithern As he	an-Si,Gyeongaangnem	-do Karea			
A Pipe fittings, including	of Fittings to be registrated couplings, tees, elbows, Ye	Plus volens plan	Category only		Title of t	he Standard of
B Flanges; all flanges Valves: all fine valves		, biode, minorie, bibi	caps, or reducers		Cor	struction
D Expension Jointe flexi	his connections and have	stamblion all times				4, ASME B31,
						AOINE B31,
iransmittere	cluding pressure gauges, lev	ol gauges, sight gla	sses, levels, or pres	Bura		
G Certified capacity-rated	f pressure relief devices eco els, piping and fusible pluge	eptable as primary o	over pressure prolec	dien en		
H Pressure retaining com	ponents that do not fall into	DDB of the show as	oformula -	1		
N Nuclear components:	Class 1 [] Class 2 [] Class			1		
Show Manufacturers	Name, Trademark, or Lo	OD as it will an	NSC or ASME requi	irements)		
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	SUPERL	UK			Describe other:	. .
196					Hex Bar	Round Ba
List of Supporting doc	umentation and Identiff	cation of the act	ual Itama to be r			
Valves Single and	Double Block and	DI - 1 / - 1			nn /n /m / !	
MF1V3 MF1V4 se	ries), Check Valves es)	SPCV. SH	CV SOCV S		ange (MF1V1	, MF1V2,
(SRVH, SRVL seri	es)	, ,		OACV, S	PACV series)	Relief Valves
Fitting Catalogue a	and Sample Calcula	ations 1	- is and			
	•		言語の			
					-	
Declaration:						
Jong Chan, Youn	(see note 3) emp	loyed by BMT Co	o., Ltd.	and h	ala - 41	
and responsibility for the q	uality of the end product	do solemnly decli	are that the Inform	nation conta	lined in this form in	iving full authority
ratings, and identification n fittings is regulated by a Qu verified by 150 9901-468	Jailly Control Program wh	rich extends in as	sch alant udan de	A -1 - 41	M ent tern erene	BRUfacture of these
ABLUIND DA MA MAINIGE	k-				ccurs in whole or in plamn declaration	part and has beer
believing it to be true, and i		ame force and eff	ect as if made und	der oath.	- Conditation	Conscientionery
Signature of Declarer:	JC Your	· /=			1	11.7. 7
Declared before me at _C76	y of Yangkan, Kore	ia la	25		£ 3.1	110
This 26th day of	April AD :	2018		this space	. 500000	1711
Commissioner of Oaths				rina shac	10	Carl Prog 2
Or Notary Public: (elgn)	Tel Woon Y	e-1 18	同意到		Z	2 12 5
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					7 11	1677
	This registration must be	a space for Regular	ory Authority use.		The same	
CRN; 0C18551.2			AC	CEPTE	optence.	
FID#: 15311	•	P	rovince of Pe	RINCE ED	WAND DILAND	ĺ
2.	•	C	ommunities,	LAND	NAILONWENT	1
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and or	orted with two Statutory Declaration	lion forms D	ATEL Lum	م مم	2018	
3. The p	p by the person having full auth		7		A	
Political C	De and product		Ven	nid	H Colo	
4 Carried	to resubmitted for validation.	2	INSPECTION			ľ
Constitution of the last	-]	BOILERTPRESC	TIPE VECC	A WHOLE A REAL PER	Cul



ABSA	From:	Janet Townsend	
BMT Co. Ltd	Phone:	416-747-4291	- ,
8	Location:	Toronto	
ANR-5009	Date:	June 27, 2018	
	BMT Co. Ltd	BMT Co. Ltd Phone: 8 Location:	BMT Co. Ltd Phone: 416-747-4291 8 Location: Toronto

Your File: 2018-01539

Subject: Request Design Registration

Ms. Formaniuk,

CSA has received the documentation submitted by ABSA on behalf of BMT Co. Ltd These fittings have been registered by CSA for the Province of Québec in accordance with an agreement between CSA and the Province of Québec.

The CRN is 0C18551.26.

A copy of the Statutory Declaration with an original stamp affixed will be forwarded to you along with our invoice by regular mail.

Yours truly

Janet Townsend Program Manager

CSA Group

178 Rexdale Blvd. Toronto, ON, M9W 1R3 Canada

www.csagroup.org



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A

Tel: (780) 437-9100 / Fax: (780) 437-778

May 16, 2018

Attention: Tim Cozens A R THOMSON GROUP 215 CLEARSKYE WAY RED DEER, AB T4E 0A1

Email:cozens.tim@arthomson.com

The design submission, tracking number 2018-01539, originally received on March 09, 2018 was surveyed and accepted for registration as follows:

CRN:

0C18551.2

Accepted on: May 16, 2018

Reg Type:

NEW DESIGN

Expiry Date: May 16, 2028

Drawing No.: QSC502 Rev A

Fitting type: VALVE

Design registered in the name of : BMT CO LTD

The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction are B16.34 and ASME B31.1.

This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.

This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.

Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 or fax (780) 437-7787 or e-mail liu@absa.ca.

Sincerely,

LIU, XING, P. Eng.

DOP Cert. No. D00008861

ATTACHMENT



Registered No. 2018 - 1062

NOTARIAL CERTIFICATE

SAMSUNG LAW & NOTARY OFFICE INC.

Belong to Ulsan District Prosecutor's Office

168, Jungang-Ro, Yangsan-City, Gyeongsangnam-Do, Korea

TEL: +82 55 372-5599

REGISTERED



Statutory Declaration Registration of Fittings OC 18 551.26

(a) D	Design Qualification	Registration Process administered by	
I ¹	Jong Chan, You	CSA Group per CSA B51	
	(Name of applicant)		
	President (Position eg, president, plant manager	, chief eng.)	
of	BMT Co., Ltd.		
-	(name of company)		_
Locate	3-19-1-119-0	n-Si,Gyeongsangnam-do Korea	
	(plant address)		
do sol	lemnly declare that the fittings listed hereunder, which are subject to the B	oilers & Pressure Vessels Act:	
	comply with all the requirements of the ANSI/ASME codes as to their dirrequired: ASME B16.34, ASME B31.1	nensions, material, identification & service for which a	are
Or	多 。		
	are not covered by the provisions of the ANSI/ASME codes, and are standard, and are designed to the best current engineering practice, as s	therefore constructed to comply with code a hown by the supporting test data.	ınd
(b) Q	Quality control of Manufacture		
I furthe ASME	er declare the manufacture of these fittings is controlled by a quality control. and has been verified by the following authority or authorized agency	ol program which complies with the requirements ofISO 9001-HSB	
series	ttings ² covered by this declaration, for which I seek registration, are so, Monoflange (MF1V1, MF1V2, MF1V3 MF1V4 series), Check Valveses (SRVH, SRVL series)	es: Single and Double Block and Bleed (DB1, DB2 (SPCV, SHCV, SOCV, SOACV, SACV series) Re	elief
In supp	oport of the application, the following information, calculations and/or test d g Catalogue and Sample Calculations	ata are attached:	
Declar	red before me at _SAMSUNG LAW & NOTARY OFFICE INC.		
In the	city of Yangsan of Korea		
The 2	26th day of April AD 2018		
_		JC Year	
	A (commissioner for beths)	Signature of Declarer ³	_
	For Official Use Only		
		ccordance with the Boilers and Pressure Vessels Ac	t
		11	
This	registration must be revalidated after ten (10) years from the date of acce	ptance. MAY 16 - 2028	
Regis	istered Number CRN OC18551.26 For the Date	Chief Inspector CSA A. BANWATT Group June · 22 · 2018	-
	A Partie of the Control of the Contr	25 20 10	

All fittings are required to be registered in the name of the Manufacturer.

This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.

CORBINSTATUTORY DECLARATION REGISTRATION OF FITTINGS DOC



Grosse attachment as the scope of registration.

This registration covers only the valves in full compliance with ASME B16.34.

Three completed copies of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be submitted.

등부 2018 년 제 1062 호

Registered No. 2018 - 1062

인 증

Notarial Certificate

위 등록신청서 에 기재된 촉탁인 주식회사 비엠티 대표이사 윤종찬 의 대리인 박세진은 본 공증인의 면전 에서 위 사서증서에 위 본인이 서명 또는 기명날인한 것임을 확인하였다. SEJIN PARK attorney-in-fact of JONG CHAN, YOON, President of BMT Co., Ltd. appeared before me and admitted principal's subscription to the attached



the STATUTORY DECLARATION Registration of Fittings.

2018 년 4 월 26 일 이 사무소에 서 위 인증한다. This is hereby attested on this 26thday of APR., 2018. at this office.

법무법인 삼 성 소속 울산지방검찰청

경남 양산시 중앙로 168. 2층

SAMSUNG Law & Notary Office INC.

Belong to Ulsan District Prosecutor's Office

168, Jungang-Ro, Yangsan-City,

Gyeongsangnam-do, Korea.

공증담당

변호사

なる



Signature of the Notary Public

JANG WOON YEOUNG

This office has been authorized by the Minister of Justice, the Republic of Korea to act as Notary Public since Feb. 7. 2015. under Law No. 220.

A. R. Thomso			ISON - Red Dee		QSC502		А
T. Cozens May 16, 20 WRITTEN BY DATE SUBJECT Scope (for BI	REVISE	D BY DATE	REVIEWED BY DATE acking Number 2018-	May	/ 16, 2018	1 PAGE	1 OF

Product	Primary Pressure	Material of	End	Design	n Condition	T			T 0.11
Description	Bearing/ Retaining Component	Construction	Connections and Size Range	Pressure at Ambient Temp.	Pressure at Design Temp.	MDMT	Pressure Class or Schedule	Design Code of Construction or Standard	Catalog page o Drawing number
Single Block & Bleed Valves	Valve Body	ASTM A182 F316 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 %" to 3" sizes	As per ASME B16.5 flange class	See Catalog	See Catalog	Class 150 to 2500	ASME B16.34 ASME B31.1	Catalog "Superio Canada Integral Block & Bleed Valves"
Double Block & Bleed Valves	Valve Body	ASTM A182 F316 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 1/2" to 3" sizes	As per ASME B16.5 flange class	See Catalog	See Catalog	Class 150 to 2500	ASME B16,34 ASME B31.1	Catalog "Superior Canada Integral Block & Bleed Valves"
Monoflange	Valve Body	ASTM A182 F316 or ASTM A350 LF2 A105 or ASTM A182 F51	ASME B16.5 Flange Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16.5 flange class	As per ASME B16.5 flange class	-65F	Class 150 to 2500	ASME B16.34 ASME B31.1	(11 pages Catalog "Superior Canada Monoflang Valves" (3 pages
Check Valve SPCV Series	Infet / Outlet Eody	ASTM A276 Type 316	Superick Tube fitting or Female NPT 1/2" to 1"	Up to 3000 psi ©70F (See catalog)	3000 psi ტ375F	Sec C dog	N/A	ASME B16.34 ASME B31.1	Catalog "Superlok Canada Check Valves & Industrial Excess Flo Valves"
ligh Pressure Check Valve, SHCV Series	Inlet / Outlet Body	ASTM A276 Type 316	Superiok Tube fitting, Fernale NPT or Male NPT, %" to 1"	Up to 6000 psi @ 70F (See catalog)	Up to 6000 psi @ 375F	Sice Critalog	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog (Superlok Canada Check Valves & Industrial Excess Flor Valves*
One Piece heck Valve, OCV Series	Valvo Body	ASTM A276 Type 316	Male NPT or ISO Pipe end, 'X" to 'X"	3000 psi @ 70F	3000 psi (_ 375F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superlok Canada Check Valves & Industrial Excess Floy Valves
One Piece Adjustable neck Valve, ACV Series	Valve Body	ASTM A276 Type 316	Male NPT or ISO Pipe end, %" to %"	3000 psi @ 70F	3000 psi @ 375F		N,07	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superiok Canada Check Valves & Industrial Excess Flow Valves"
elief Valve, RVL Series	Valve Body	ASTM A182 Type 316	Male NPT, Female NPT and Superlok 114" to 14"	300 psi @ A] 70F C.	TACHMEN 300 psi @ 3753C	TTO 1845	1.26	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superlok Canada Relief Valves"
elief Valve VH Series	Valve Body 855	ASTM A182 7 F316 7	Male NPT, Female NPT and Superlock 1/2" to 1/2"	6000 psi @70F	Rexdale Bouleva	-10F erd, Toronto, UN	N/A Canada M9 W	ASME B16.34	(3 pages) Catalog "Superlok Canada Relief Valves" (3 pages)

Q50502 A

QSC502A

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Any person making use of such property, except as expressly authors a by A.R. Thomson Group, will be exposed to

2018-05-16



2202 2nd Avenue Regina, SK S4R 1K3 Canada 1 (866) 530-8599 info@tsask.ca www.tsask.ca

RECEIVED

JUL 2 7 2018

ABSA

0 F1

REGISTRATION OF A PRESSURE FITTING DESIGN

19-Jul-18

ABSA 9410 20th Avenue NW Edmonton, AB T6N 0A4

Attention: Cynthia Formaniuk File Number: 10856

Re: Manufacturer:

BMT Co., Ltd.

Item:

Valves

Catalog or Drawing: Scope of Registration QSC502 Rev. A

TSASK Codes and Standards Compliance has registered the design listed above in accordance with The Boiler and Pressure Vessel Act and Regulations and CSA B51. The Canadian Registration Number (CRN) is:

OC18551.23

Expiry Date: May 16, 2028

Please note that every fitting shall be constructed in strict accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1.

Should you require anything further, please do not hesitate to contact the Codes and Standards Compliance Office at your convenience.

Yours truly,

Athan Syrgiannis, P.Eng.

Codes and Standards Compliance

Remarks:

CRN registered under reciprocal agreement and conditional upon compliance with the notes on the original ABSA registration dated May 16, 2018.



Registered No. 2018 - 1069

NOTARIAL CERTIFICATE

SAMSUNG LAW & NOTARY OFFICE INC.

Belong to Ulsan District Prosecutor's Office

168, Jungang-Ro, Yangsan-City, Gyeongsangnam-Do, Korea

TEL: +82 55 372-5599





STATUTORY DECLARATION Registration of Fittings

l, <u>J</u> o	ong Chan, Yoon	, President		n	n this space, show facsimile of nanufacturer's logo or trademark s it will appear on the fitting.
	(name of applicant)	(position title) (mus	be in a position of authority	')	
of E	BMT Co., Ltd.				0.40
		(name of manufacturer)		_	
locat	ed at 35, Sanmakgongdannam		ongsangnam-do Kore	a	
do so	olemnly declare that the fittings ck one)	(plant address) listed hereunder, which	are subject to the Safe	ety Code	es Act
	comply with the requirements	s of ASME B16.34 (title of recognized North	Whice American Standard)	h specif	ies the dimensions,
	materials of construction, pre		σ.	narking	of the fittings, or
\boxtimes	are not covered by the provis			50 73 7	9
	to comply with ASME B31.1				ported by the attached
	(title of co	ode of construction or other ap	plicable document)	_	
	data which identifies the dime	ensions, materials of co	nstruction, pressure/te	mperatu	re ratings and the basis
	for such ratings, and the mar	king of the fittings for ide	entification.		
I furth	ner declare that the manufacture	e of these fittings is con	trolled by a quality con	trol prog	ram which has been
verifie	ed by the following authority, IS	O 9001-HSB	as being suit	table for	the manufacture of these
Valv	s to the stated standard. The fives: Single and Double Block ares), Check Valves (SPCV, SHC	nd Bleed (DB1, DB2 se	ries), Monoflange (MF CV series) Relief Valve	1V1. MF	1V2. MF1V3 MF1V4
In sup	oport of this application, the follo	owing information, calcu	lations and/or test dat	a are att	ached:
Fittir	ng Catalogue and Sample Calc	ulations			Technical Safety Authori of Saskatchewan Boiler & P.V. Safety Uni
DECL	ARED before me at Yang 40		ongsangnam -Do of	Kore	a
thio	26th day of	Λ .I .	A10	(provin	ce or staffer) OC 855 2
this _	SAMSUNG LAW & NOTARY		Vear)		File10856
(print	IANG MOON	VENIMIA	i cary		REGISTERED
(Pillit	(a Commissioner of Oaths or Not	ary Public)		,	Date July 19, 2018
(sign)	T. 1	yent	JC X	260	
(31911)	(a Commissioner of Oaths or Net	ary Public	(signat	ure of appl	icant) Design Survey Office
For A	BSA Office Use Only:				
NOTE	:S:				
To the Stand	e best of my knowledge and be ard B51, Clause 4.2, and is acc	lief, the application mee cepted for registration in	ts the requirements of Category	the Safe	ety Codes Act and CSA
Regis	tration Number:		/Signatura	of the Ad	ministrator/SCO)
Date F	Registered:		Expiry Date:	or the Adi	mmsuator/300)
The info	rmation you provide is necessary only for e Equipment Discipline.	the administration of the program		Safety Cod	es Act and Regulations in the

등부 2018 년 제 1069 호

Registered No. 2018 - 1069

인 증

Notarial Certificate

위 등록신청서 에 기재된 촉탁인 주식회사 비엠티 대표이사 윤종찬 의 대리인 박세진은 본 공증인의 면전에서 위 사서증서에 위 본인이 서명 또는 기명날인한 것임을 확인하였다.

SEJIN PARK attorney-in-fact of JONG CHAN, YOON, President of BMT Co., Ltd. appeared before me and admitted principal's subscription to the attached



the STATUTORY DECLARATION Registration of Fittings.

2018 년 4 월 26 일 이 사무소에 서 위 인증한다.

This is hereby attested on this 26thday of APR., 2018. at this office.

법무법인 삼 성 소속 올산지방검찰청

경남 양산시 중앙로 168. 2층

SAMSUNG Law & Notary Office INC.

Belong to Ulsan District Prosecutor's Office

168, Jungang-Ro, Yangsan-City,

Gyeongsangnam-do, Korea.

공증담당

변호사

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Signature of the Notary Public

JANG WOON YEOUNG

This office has been authorized by the Minister of Justice, the Republic of Korea to act as Notary Public since Feb. 7. 2015. under Law No. 220.

Technical Safety Authority of Saskatchewan Boiler & P.V. Safety Unit			
CRN_OC18551.23 File10856			
Date Jul. 19 T. Cozens May 16, 2018	A.R. THOMSON – Red Deer SYSTEM CONTROL PROCEDURE	QSC502 SYSTEM PROCEDURE NO.	A REV.
WRITTEVBY DATE REV	ng Registration Tracking Number 2018-01530	7 16, 2018 1 EFFECTIVE DCN	1 OF

Product	Primary Pressure Bearing/	Material of	End		Condition		Brossy		Catalog
Description	Retaining Component	Construction	Connections and Size Range	Pressure at Ambient Temp.	Pressure at Design Temp.	MDMT	Pressure Class or Schedule	Design Code of Construction or Standard	
Single Block & Bleed Valves	Valve Body	ASTM A182 F316 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 1/2" to 3" sizes	As per ASME B16.5 flange class	See Catalog	See Catalog	Class 150 to 2500	ASME B16.34 ASME B31.1	Catalog "Superiok Canada Integral Block & Bleed Valves"
Double Block & Bleed Valves	Valve Body	ASTM A182 F316 or ASTM A350 LF2 or ASTM A182 F51	ASME B16.5 Flanged Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16.5 flange class	See Catalog	See Catalog	Class 150 to 2500	ASME B16,34 ASME B31.1	(11 pages Catalog "Superiok Canada Integral Block & Bleed Valves"
Monoflange	Valve Body	ASTM A182 F316 or ASTM A350 LF2 A105 or ASTM A182 F51	ASME B16.5 Flange Class 150 to Class 2500 ½" to 3" sizes	As per ASME B16.5 flange class	As per ASME B16.5 flange class	65F	Class 150 to 2500	ASME B16.34 ASME B31.1	(11 pages) Catalog "Superlok Canada Monoflange Valves"
Check Valve SPCV Series	Inlet / Outlet Body	ASTM A276 Type 316	Superlok Tube fitting or Female NPT %" to 1"	Up to 3000 psi @70F (See catalog)	3000 psi @375F	See Chalog	N/A	ASME B16,34 ASME B31,1	(3 pages) Catalog "Superlok Canada Check Valves & Industrial Excess Flow Valves"
High Pressure Check Valve, SHCV Series	Inlet / Outlet Body	ASTM A276 Type 316	Superlok Tube fitting, Female NPT or Male NPT, "" to 1"	Up to 6000 psi @ 70F (See catalog)	Up to 6000 psi @ 375F	Sce Catalog	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog (Superlok Canada Check Valves & Industrial Excess Flow Valves"
One Piece Check Valve, SOCV Series	Valve Body	ASTM A276 Type 316	Male NPT or ISO Pipe end, ¼" to ½"	3000 psi @ 70F	3000 psi @ 375F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superiok Canada Check Valves & Industrial Excess Flow Valves"
One Piece Adjustable theck Valve, DACV Series	Valve Body	ASTM A276 Type 316	Male NPT or ISO Pipe end, ½" to ½"	3000 psi @ 70F	3000 psi @ 375F	-10F	N/A	ASME B16,34 ASME B31.1	(9 pages) Catalog "Superlok Canada Check Valves & Industrial Excess Flow Valves"
elief Valve, RVL Series	Valve.Body	ASTM A182 Type 316	Male NPT, Female NPT and Superiok '4" to '4"	300 psi @ 70F	300 psi @ 375 F	-10F	N/A	ASME B16.34 ASME B31.1	(9 pages) Catalog "Superlok Canada Relief Valves"
elief Valve RVH Series	Valve Body 5	ASTM A182 7 F316 2	Male NPT, Female NPT and Superlock 'X" to 'X"	6000 psi @70F	6000 psi ! @ 375F	-10F	N/A .	ASME B16.34 ASME B31.1	(3 pages) Catalog "Superlok Canada Relief Valves"

QSC502A

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Prince Edward Island

New Brunswick

Nova Scotia

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
		Northwest Territories	
Manufacturers Nan	ne; BMT Co., Ltd.		
Manufacturers Add	ress; 35, Sanmakgongdannam	11-gli Yangsan-Si,Gyeongsangnam-do Korea	
Plant Locations: 36, 8	Sanmakgongdannam 11-gil Yangs	an-Si, Gyeongsangnam-do Korea	
B Flanges: all flanges	couplings, tees, elbows, Ys	ered. Circle one Category only plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
C Valves: all line valves D Expansion joints, flexi	ble connections and hose a	ssemblies: all types	ASME B16.34, ASME B31.
E Strainers, filters, sepa F Measuring devices, in	rators, and steam traps cluding pressure gauges, lev	rel gauges, sight glasses, levels, or pres	sure
G Certified capacity-rated		eptable as primary over pressure protect	
H Pressure retaining con	ponents that do not fall into	one of the above categories	
N Nuclear components:	Class 1 Class 2 Clas	ss 3 🗆 , (Meeting CNSC or ASME requi	rements)
Show Manufacturers	Name, Trademark, or L	ogo as it will appear on the produ	ct Type of Construction
	SUPERL		Forged
# *	sol file	On	Hex Bar, Round Ba
List of supporting doc	umentation and identif	ication of the actual Items to be n	egistered:
Valves: Single and	Double Block and	Bleed (DR1 DR2 series)	Manat
1411 1 4 0 1411 1 4 4 3 C	ries), Check valve	S (SPCV, SHCV, SOCV, S	OACV, SACV series) Relief Valves
1/4	00,		series) Relief Valves
Fitting Catalogue a	and Sample Calcul	ations Second	
		Misira	
Declaration:		RMT Co. Ltd	
and responsibility for the o	uality of the end product	do solemnly declare that the inform	and being the person having full authority
my knowledge represents	the product for which reg	istration is sought. The dimensions	nation contained in this form is true to the best of s, materials of construction, pressure temperature
fittings is regulated by a Q	narkings are in accordan ⊔alitv Control Procram w	ice with the herein named standards	s, materials of construction, pressure temperature. I further declare that the manufacture of these obscious in whole or in part and has been also been as the pale this pole.
verified by ISO 9001-HSB	as he	ing cuitable for that average of	brication occurs in whole or in part and has been
		ame force and effect as if made un	der oath.
Signature of Declarer:	JC Your	22000	101887 12 To
Declared before me at <u>CH</u> This 26 th day of	4 . 1	BUC INDIVIDI	(6)
- July 01 _	APPTI AD_	208	this space for
Commissioner of Oaths	To 1 Warn W		> 1.70 KIZ
Or Notary Public: (sign)	(Affix Official seal to the rig	MIONESI	5
		nis space for Regulatory Authority use.	. 6 1 1 (B/2)
	This registration must be	revalidated after ten (10) years from the	e date of acceptance
CRN: 0C18551.2	-		
FID#: 15311			
Notes:		The state of the s	
	d in the name of the Manufactur orted with two Statutory Declar		(2)
and one control 7d3	locumentation.	CR40C18551.2Y	
3. The Dilbria	a by the person having full aut	hority and $\sqrt{\frac{6/26/2018}{6}}$	1
4. Quality	libe resubmitted for validation.	The same of the sa	/
S'LABUO		AS BUSH	Sect 1.0 - Fittings Rev.2
	V.		imiga raque
2 N. S. S. S. L. R. V.			