

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300 Fax.: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

July 18, 2017

CHAD THOMAS ENGINEERED CONTROLS INTERNATIONAL LLC 100 REGO DR ELON NC 27244 US

Service Request Type.: BPV-National AB

Service Request No.: 2013940

Your Reference No.:

Registered to.: ENGINEERED CONTROLS INTERNATIONAL LLC

ONT CRN:0H19069.5.

Dear CHAD THOMAS,

Please find enclosed the original response from AB, registered under the CRN No.: 0H17742.2 As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Tanya Francis
Administrative Assistant_ BPV Engineering

Tel.: 416-734-3423 Fax: 416-231-6183 Email:tfrancis@tssa.org



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

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

June 16, 2017

Attention: Tanya Francis

Email:tfrancis@tssa.org

TECHNICAL STANDARDS & SAFETY AUTHORITY

345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9

The design submission, tracking number 2017-00502, originally received on January 27, 2017 was surveyed and accepted for registration as follows:

CRN:

0H17742.2

Accepted on: June 16, 2017

Reg Type:

New Design

Expiry Date: June 16, 2027

Drawing No.: MVE4D-R Rev J **Fitting type:** 1.5" MANIFOLD

Design registered in the name of : ENGINEERED CONTROLS INTERNATIONAL LLC

Description

MAWP

Design Temperature

MDMT

Internal Pressure

4137kPa

74 °C

-196 °C

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

TSSA Service Request No.: 2013940

This registration includes the following drawings:

Assembly & sub-assembly drawings: MVE4D-R Rev J, C-11905471 Sheets 1 & 2 Rev A, 450110 SER Rev A, 450156-61A Rev B, 450155 SER Rev A, 1332SS-5A SER Rev A, BKA8412-KITU Rev F, B-8412-10 Rev B, BK9450R-KITU Rev D, B-9412-KITU Rev F, and B-9410-6 Rev B.

Part drawings: 450154 Rev A, 2227-21 Rev B, 450039 Rev A, 450043 Rev D, 450044 Rev C, 2227-25 Rev C, 450153 Rev A, 2227-27 Rev B, 450079-11 Rev A, STR2 Rev A, 450059 Rev A, 450151 Rev B, 1337C-22 SER Rev B, 1337-53 Rev B, 1337B-22 SER Rev A, 450077-11 Rev B, 1337-50A Rev A, B-8400-12SE SER Rev D, B-8400-12C Rev D, B-9412PP-2 Rev C, B-9409-1C Rev E, B-8412-11 Rev E, BK9450-8 Rev C, and B-9410-16SS Rev D.

As indicated on the AB-41 Statutory Declaration form the code of construction is ASME B31.3.



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

June 16, 2017

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

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.

Sincerely,

RUDOLF, KEITH, P. Eng. SCO Cert. No. D00008862

Neill Nudolf





STATUTORY DECLARATION Registration of Fittings

Ι, _	Chad Thomas V.P of Engineering	In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.
of _	(name of applicant) (position title) (must be in a position of author Engineered Controls International, LLC.	
loca	(name of manufacturer) ated at100 Rego Drive, Elon - 27244, NC, USA	REGU
do s (che	(plant address) solemnly declare that the fittings listed hereunder, which are subject to the Seck one)	afety Codes Act
1 1	comply with the requirements of (title of recognized North American Standard)	nich specifies the dimensions,
	materials of construction, pressure/temperature ratings and identification	n marking of the fittings, or
X	are not covered by the provisions of a recognized North American standa	ard and are therefore manufactured
	to comply with ASME B31.3	as supported by the attached
	(title of code of construction or other applicable document)	
	data which identifies the dimensions, materials of construction, pressure/	temperature ratings and the basis
	for such ratings, and the marking of the fittings for identification.	
	her declare that the manufacture of these fittings is controlled by a quality co	ontrol program which has been
verifi	ed by the following authority, ISO 9001 / UL.INC as being su	uitable for the manufacture of these
fitting	gs to the stated standard. The fittings covered by this declaration, for which	seek registration, are
Cate	egory "H"	
	(brief description of fittings)	
	pport of this application, the following information, calculations and/or test da	ta are attached:
See	e attached list	
-		
DECL	ARED before me at $\underbrace{L \mathcal{W}}_{\text{(city)}}$ in the $\underbrace{OM ty}_{\text{of}}$ of	Alamance, NC
this	1St day of June, 2017	MARISA E. ELLIOTT My Canmission
H 	(Month) (Year)	NOTARY PUBLIC
(print)) Marīsa E. Ellia H (a Commissioner of Oaths or Notary Public)	ALAMANCE COUNTY NORTH CAROLINA 8/31/2021
(sign)	(a Commissioner of Oather and Nether D. 18)	1. hours
For Al	BSA Office Use Only:	ure of applicant)
NOTE	L V O R O J COMMO•	
To the	best of my knowledge and belief, the application meets the requirements of ard B51, Clause 4.2, and is accepted for registration in Category	the Safety Codes Act and CSA
	ration Number: 0 H 1 7 7 4 2 . 2 Ment Rush	4
Date R	Registered: JUN 1 6 2017 Expiry Date:	of the Administrator/SCO)
The inforr	mation you provide is necessary only for the administration of the programs as required by the Alberta : Equipment Discipline.	un 16 2027 Safety Codes Act and Regulations in the

Category	Number	Description	Drawing Number	Body Number	Body Material	Service
H	MVE4D-R	Manifold	450154	45045.4		Pressure
			+01001	420T24	Stainless Steel Pipe, ASTM A249, TP304L	600
			450043	450043	FC Brass, UNS C36000, ASTM B16	900
			2227-25	2227-25	FC Brass, UNS C36000 ACTM B16	000
			450153	450153	FC Brace LINE COCOOD ACTAL BAC	000
			450059	AEOOEO	C	009
			450151	450059	Stainless Steel Pipe, ASTM A249, TP304L	009
			1337C_ 22 CED	450151	Stainless Steel Pipe, ASTM A249, TP304L	009
			1337 E3	133/C-22 B, C	Stainless Steel Pipe, ASTM A249, TP304L	009
			12277 07671	133/-53	Stainless Steel Pipe, ASTM A249, TP304L	900
			13376-22 SEK	1337B-22A	Stainless Steel Pipe, ASTM A312. TP3041	009
			450077-11	450077-11	Stainless Steel Pipe. ASTM A312 TP3041	000
			1337-50A	1337-50	Stainless Steel Dies ACTAM AND TENSE:	000
			B-8400-12C	B-8400-12CF	Process Second Per, ASTINI A249, 1P304L	009
			B-9409-1C	B 041700 7	BIUITZE CAST AIIOY, UNS C92200, ASTM B61	009
			R-8/12-11	D 0442 44	bronze Cast Alloy, UNS C92200, ASTM B61	900
			DVOAFO O	D-0417-11	Stainless Steel Pipe, ASTM A249, TP304L	900
			DN3450-8	BK9450-8	FC Brass, UNS C36000, ASTM B16	900
T			B-9410-16SS	B-9410-16SS	Stainless Steel Pipe. ASTM A249 TD3041	000
			450044	450044	FC Brass, UNS C36000 ACTM B16	009
			450039	450039	Brass Forge LING C37700 ACTM page	000
1			2227-27	2227-27	FC Brace LING COCODO ACTA PACE	900
			450079-11	450079-11	FC Brase LINE COCOO ACTAGES	009
1			STR2	STR2	CC Brass, UNS CS0000, ASTM B16	009
			1727-21	יר בירר	re Brass, UNS C36000, ASTM B16	009
			T7 /775	17-/777	FC Brase LING C36000 ACTA PAG	-

Service Reguest + 2000374

SAFETY CODES ACT - PROVINCE OF ALBERTA
REGISTRATION OF FITTINGS
REGISTRATION NO. OH 1 7 7 4 2 2

DWG. NO. OF CAT. NO. MVE 4D-R Red J

TYPE OF FITTINGS 1.5" Man; fold

JUN 1 6 2017 INITIALS WATH RUDOLF, PENG.
Date
Design Survey Engineer





CERTIFICATE



This is to certify that

OH17742.2

Engineered Controls International, LLC

100 Rego Drive Elon, NC 27244 United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

The design and manufacture of valves, regulators and fittings for the L.P. Gas, Anhydrous Ammonia, LNG, and Compressed Gas Industries.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2008

Certificate registration no.

10001523 QM08

Date of original certification

1994-10-04

Date of certification

2015-12-22

Valid until

2018-09-14

MANAGEMENT SYSTEMS CERTIFICATION BODY

DQS Inc.

Ganesh Rao



