

Montréal, le 27 août 2021.

MRS. EMMA SMITH
AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ONTARIO
CANADA M9C 5N5

Manufacturer: VIEGA HOLDING GMBH CO. KG

1 VIEGA PLATZ ATTENDOM GERMANY 57439

OUR REFERENCE: 949122

Design number: MegaPress G Valves

Subject: Design registration confirmation

Hi,

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0C23019.56**.

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the Manufacturer's Data Report to us for each equipment manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal

www.rbq.gouv.qc.ca

Scope of CRN Registration - Category "C" MegaPress G Ball Valves

Logo:	viega		
Design Code:	ASME: B31.1, B31.3, B31.9		
Sizes	1/2", 3/4", 1", 11/4", 1 1/2", 2"		
Design Pressure @Design Temp.	200psi @ (4°F to 250 °F)		
Additional Germany locations stated under ISO Certificate 535734	Viega Holding GmbH & Co. KG		
Additional USA locations stated under ISO Certificate 13489	Viega LLC		
Part Description	Viega Drawing Number	Viega Model Number	Viega Part Number
MegaPressG 3pc Ball Valve, PxP	1045799	6675	30600
MegaPressG 3pc Ball Valve, PxP	1045801	6675	30605
MegaPressG 3pc Ball Valve, PxP	1044682	6675	30610
MegaPressG 3pc Ball Valve, PxP	1045629	6675	30615
MegaPressG 3pc Ball Valve, PxP	1045359	6675	30620
MegaPressG 3pc Ball Valve, PxP	1045458	6675	30625
MegaPressG 3pc Ball Valve, PxFPT	1045908	6675.1	30630
MegaPressG 3pc Ball Valve, PxFPT	1045921	6675.1	30635
MegaPressG 3pc Ball Valve, PxFPT	1045928	6675.1	30640
MegaPressG 3pc Ball Valve, PxFPT	1045938	6675.1	30645
MegaPressG 3pc Ball Valve, PxFPT	1045958	6675.1	30650
MegaPressG 3pc Ball Valve, PxFPT	1045968	6675.1	30655
MegaPressG 3pc Ball Valve, PxMPT	1045995	6675.2	30660
MegaPressG 3pc Ball Valve, PxMPT	1046125	6675.2	30665
MegaPressG 3pc Ball Valve, PxMPT	1046146	6675.2	30670
MegaPressG 3pc Ball Valve, PxMPT	1046164	6675.2	30675
MegaPressG 3pc Ball Valve, PxMPT	1046178	6675.2	30680
MegaPressG 3pc Ball Valve, PxMPT	1046185	6675.2	30685
MegaPressG 3pc Ball Valve, PxP w/ Union	1046825	6675.3	30690
MegaPressG 3pc Ball Valve, PxP w/ Union	1046852	6675.3	30695
MegaPressG 3pc Ball Valve, PxP w/ Union	1046870	6675.3	30700
MegaPressG 3pc Ball Valve, PxP w/ Union	1046882	6675.3	30705
MegaPressG 3pc Ball Valve, PxP w/ Union	1046941	6675.3	30710
MegaPressG 3pc Ball Valve, PxP w/ Union	1046908	6675.3	30715



Régle du hâtiment Québec E3 E3

Statutory Declaration Registration of Fittings

(a)	Design Qualification
11	J.P. Fay
	(Name of applicant) Manager, Regulations
	(Position eg, president, plant manager, chief eng.)
of	Viega Holding GmbH & Co. KG
	(name of company)
Loc	ated at Viega Platz 1, 57439 Attendorn, Germany with its facilities
	(plant address)
do s	solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act:
⊠ Or	comply with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for which are required: ASME B31.3, B31.1, B31.9
	are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code and standard, and are designed to the best current engineering practice, as shown by the supporting test data.
(b)	Quality control of Manufacture
The In s	rther declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of 0 9001-2015, and has been verified by the following authority or authorized agency MPA NRW in fittings² covered by this declaration, for which I seek registration, are Category C upport of the application, the following information, calculations and/or test data are attached: EDWINA S HOWARD NOTARY PUBLIC STATE OF COLORADO NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20174004143 MY COMMISSION EXPIRES JANUARY 27, 202 AD 2 0 8/1 Advisible Self-control of Colorado MY COMMISSION EXPIRES JANUARY 27, 202
	A (sommissioner for caths) Signature of Doctarer
	For Official Use Only
ai	the application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51. This registration must be revalidated after ten (10) years from the date of acceptance.
R	egistered Number CRN For the Chief Inspector Date
	Record de conciliation nit

¹ Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be submitted.

² All fittings are required to be registered in the name of the Manufacturer.

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



Montréal, le 15 janvier 2023.

MRS. EMMA SMITH
AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ONTARIO
CANADA M9C 5N5

Manufacturer: VIEGA HOLDING GMBH CO. KG

1 VIEGA PLATZ ATTENDOM GERMANY 57439

OUR REFERENCE: 946787

Design number: MegaPress G Ball Valves XL model 6675 XL

cat.C_voir scope

Subject: Design registration confirmation

Hi,

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0C23019.56.**

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the *Manufacturer's Data Report* to us for each equipment manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal



Statutory Declaration Registration of Fittings

(a)	Design Qualification
11	J.P. Fay
_	(Name of applicant)
	Manager, Regulations (Position eg, president, plant manager, chief eng.)
	Viega Holding GmbH & Co. KG
01 _	(name of company)
Loca	ated at Viega Platz 1, 57439 Attendorn, Germany with its facilities
	(plant address)
do s	colemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act:
⊠ Or	comply with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for which are required: ASME B31.3, B31.1, B31.9
	are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code and standard, and are designed to the best current engineering practice, as shown by the supporting test data.
(b)	Quality control of Manufacture
The In st	ther declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of 0 9001-2015, and has been verified by the following authority or authorized agency _MPA NRW
	clared before me at Viega UC 585 In ferfacta i Blud. Brash field Co. NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20174004143 AD 2 0 82 A (commissioner for oaths) EDWINA S HOWARD NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20174004143 MY COMMISSION EXPIRES JANUARY 27, 28 Signature of Declarer's
	For Official Use Only
ar	the application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51. This registration must be revalidated after ten (10) years from the date of acceptance.
Re	egistered Number CRN For the Chief Inspector Date
	Perue par la RBQ

¹ Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be submitted.

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

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



Scope of CRN Registration - Category "C" VIEGA MegaPress G Ball Valves XL model: 6675 XL





12/30/2022
P
China RBC
Ve par la N

		Viega	Viega	Viega
	Part Description	Drawing Number	Model Number	Part Number
	MegaPressG XL Ball Valve, PxP - 2.5" with HNBR Seal	1069612	6675 XL	86840
	MegaPressG XL Ball Valve, PxP - 3" with HNBR Seal	1069585	6675 XL	86845
	MegaPressG XL Ball Valve, PxP -4" with HNBR Seal	1069255	6675 XL	86850



Montréal, le 30 janvier 2023.

MRS. EMMA SMITH
AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ONTARIO
CANADA M9C 5N5

Manufacturer: VIEGA HOLDING GMBH CO. KG

1 VIEGA PLATZ ATTENDOM GERMANY 57439

OUR REFERENCE: 946791

Design number: MegaPress 2pc Ball Valves models 4870 & 5970

Subject: Design registration confirmation

Hi,

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0C23019.56.**

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the *Manufacturer's Data Report* to us for each equipment manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal

www.rbq.gouv.qc.ca

Régie du hätiment Québec ##

Statutory Declaration Registration of Fittings

(a)	Design Qualification
11	J.P. Fay
-	(Name of applicant)
	Manager, Regulations Viega
	(Position eg, president, plant manager, chief eng.)
of	Viega Holding GmbH & Co. KG
-	(name of company)
Loc	ated at Viega Platz 1, 57439 Attendorn, Germany with its facilities
	(plant address)
do s	solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act:
X	comply with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for which are
Or	required: ASME B31.3, B31.1, B31.9
П	are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with
	code and standard, and are designed to the best current engineering practice, as shown by the supporting
	test data.
(b)	Quality control of Manufacture
I £	they dealers the same factors of these fittings in a smalled by a smaller property property which are all a with the year increase of
ISC	ther declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of 0 9001-2015 and has been verified by the following authority or authorized agency MPA NRW
-	
The	fittings ² covered by this declaration, for which I seek registration, are Category C
-	
	upport of the application, the following information, calculations and/or test data are attached: EDWINA S HOWARD
Sco	ppe of Registration - VIEGA MegaPress 2pc ball valves: models 4870 & 5970 NOTARY PUBLIC
Dec	starte of Colorado Notary ID 20174004143
in tr	ne of State of Colorado
The	sth day of October AD 2002
4	and the same of
6	A (commissioner for oaths) Sign ture of Declarer
	For Official Use Only
T	ne application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act
	nd USA Standard B51.
	nis registration must be revalidated after ten (10) years from the date of acceptance.
TI	nis registration must be revalidated after ten (10) years from the date of acceptance.
-	Expire U8/25/2031 Régie
R	egistered Number CRN <u>0C23019.56</u> For the Chief Inspector Québec
1 1	Date
	01/27/2023
	Ferue par la RBQ
	REVISION

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

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

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

Scope of CRN Registration - Category "C" VIEGA MegaPress 2pc Ball Valves-Carbon Steel

Logo:	viega
Design Code:	ASME: B31.1, B31.3, B31.9
Sizes	1/2" , 3/4", 1", 1-1/4", 1-1/2", 2"
Design Pressure @Design Temp.	200psi @ (4°F to 250 °F)
Additional Germany locations stated under ISO Certificate 535734	Viega Holding GmbH & Co. KG
Additional USA locations stated under ISO Certificate 13489	Viega LLC



Part Description	Viega Drawing Number	Viega Model Number	Viega Part Number	size
MegaPress Full Port 2p Ball Valve PxP EPDM	1059306 B	4870	28915	1/2"
MegaPress Full Port 2p Ball Valve PxP EPDM	1059340 B	4870	28920	3/4"
MegaPress Full Port 2p Ball Valve PxP EPDM	1059402 C	4870	28925	1"
MegaPress Full Port 2p Ball Valve PxP EPDM	1059418 B	4870	28930	1-1/4"
MegaPress Full Port 2p Ball Valve PxP EPDM	1059437 B	4870	28935	1-1/2"
MegaPress Full Port 2p Ball Valve PxP EPDM	1059455 B	4870	28940	2"
Description	Drawing#	Model	Part #	Size
MegaPress FKM Full Port 2p Ball Valve PxP	1059467 B	5970	28945	1/2"
MegaPress FKM Full Port 2p Ball Valve PxP	1059491 B	5970	28950	3/4"
MegaPress FKM Full Port 2p Ball Valve PxP	1059498 C	5970	28955	1"
MegaPress FKM Full Port 2p Ball Valve PxP	1059503 B	5970	28960	1-1/4"
MegaPress FKM Full Port 2p Ball Valve PxP	1059530 B	5970	28965	1-1/2"
MegaPress FKM Full Port 2p Ball Valve PxP	1059532 B	5970	28970	2"



Montréal, le 13 mars 2023.

MRS. SMITH EMMA
AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ONTARIO
CANADA M9C 5N5

Manufacturer: VIEGA HOLDING GMBH CO. KG

1 VIEGA PLATZ ATTENDOM GERMANY 57439

OUR REFERENCE: 946427

Design number: MegaPress 2pc Ball Valves model 5970 XL

Subject: Design registration confirmation

Hi,

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **OC23019.56.**

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the *Manufacturer's Data Report* to us for each equipment manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal

www.rbq.gouv.qc.ca

Statutory Declaration Registration of Fittings

(a)	Design Qualification				
11	J.P. Fay				
	(Name of applicant)				
	Manager, Regulations (Position eg, president, plant manager, chief eng.)				
	Viega Holding GmbH & Co. KG				
of _	(name of company)				
100	rated at Viega Platz 1, 57439 Attendorn, Germany with its facilities				
L. U L	(plant address)				
do s	solemnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act:				
Or	comply with all the requirements of the ANSI/ASME codes as to their dimensions, material, identification & service for which are required: ASME B31.3, B31.1, B31.9				
	are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code and standard, and are designed to the best current engineering practice, as shown by the supporting test data.				
(b)	Quality control of Manufacture				
ISC	rther declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of 0 9001-2015, and has been verified by the following authority or authorized agency MPA NRW category C				
1110	Antings Covered by this declaration, for which i seek registration, are				
In s VIE	support of the application, the following information, calculations and/or test data are attached: EGA MegaPress Full Port 2PC XL Ball Valves Model 5970XL NOTARY PUBLIC				
	Declared before me at Viega LLC STATE OF COLORADO NOTARY ID 20174004143				
	The 1st day of December AD 2022				
	A (commissioner for oaths) Signature of Declarer's				
	For Official Use Only				
	The application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51.				
TI	This registration must be revalidated after ten (10) years from the date of acceptance.				
R	egistered Number CRN C23019.56 For the Chief Inspector				
	Régie Date				
	Québec * *				

Pevue par la RBO hree copies of Catalogs, drawings of Bulletins illustrating above fittings shall be Three completed copied of Statutory Deck

Scope of CRN Registration VIEGA MegaPress XL 2-PC _Ball Valves - Carbon Steel Model 5970XL

Logo:	viega
Design Code:	ASME: B31.1, B31.3, B31.9
Sizes	2½" , 3", 4"
Design Pressure @Design Temp.	200psi @ (4°F to 250 °F)
Additional Germany locations stated under ISO Certificate 535734	Viega Holding GmbH & Co. KG
Additional USA locations stated under ISO Certificate 13489	Viega LLC
	Viega



Part Description	Viega Drawing Number	Viega Model Number	Viega Part Number	size
MegaPress Full-Port 2-Piece Ball Valve Press x Press				
(Carbon Steel Body with Carbon Steel Press Ends)	1062852	5970XL	86790	2½"
MegaPress Full-Port 2-Piece Ball Valve Press x Press				
(Carbon Steel Body with Carbon Steel Press Ends)	1062860	5970XL	86795	3"
MegaPress Full-Port 2-Piece Ball Valve Press x Press				
(Carbon Steel Body with Carbon Steel Press Ends)	1062868	5970XL	86800	4"



Statutory Declaration Registration of Fittings

(a)	Design Qualification					
11	Frank Shingleton	REGISTE	ERED	SP CSA GROUP		
	Product Compliance Manager (Name of applicant)		SA-OC1454			
	(Position eg, president, plant manager, chi	ef eng.)				
of	Viega LLC a subsidiary of Viega Holding GmbH & Co. KG	Registrat	ion Process admir	nistered by		
	(name of company)		up per CSA B51			
Loc	ated at Viega Platz 1 57428 Attendorn Germany					
	(plant address)					
do s	solemnly declare that the fittings listed hereunder, which are subject to the Boiler	rs & Pressure	Vessels Act:			
Or	comply with all the requirements of the ANSI/ASME codes as to their dimense required: ASME B31.1; ASME B31.3; ASME B31.9	sions, materia	al, identification & servic	ce for which are		
	are not covered by the provisions of the ANSI/ASME codes, and are therefore code and standard, and are designed to the best current test data.	re constructed nt engineering	I to comply with practice, as shown by	the supporting		
(b)	Quality control of Manufacture					
l fur	ther declare the manufacture of these fittings is controlled by a quality control pr SO 9001 : 2015, and has been verified by the following authority or auth	ogram which lonzed agenc	complies with the require yDQS Gmbl-	rements of		
The Vi	fittings² covered by this declaration, for which I seek registration, are categories and egaPress & MegaPress Stainless Ball Valves	<mark>ory - C (val</mark> v	es)			
In s	upport of the application, the following information, calculations and/or test data cope of Registration; Test Report; Qa-Certificate ISO 9001: 2015	are attached:				
Dec	slared before me at585 Interlocken Blvd.	E	DWINA S HOWARD	-		
In th	ne of state of Colorado (USA)	ST	NOTARY PUBLIC FATE OF COLORADO			
The	10th day ofMay AD _2019	THE PARTY OF THE P	ADV to sold from	2024		
-6	The 10th day of May AD 2019 MY COMMISSION EXPIRES JANVARY 27, 2021 A (commissioner for oaths) AD 2019 MY COMMISSION EXPIRES JANVARY 27, 2021 Signature of Declarer ³					
For Official Use Only						
	The application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51.					
TI	his registration must be revalidated after ten (10) years from the date of accepta	nce. 03-J	UNE SP SHOUP			
R	egistered Number CRN CSA-0C14541.56 ADD4 For the Chi	ef Inspector	A. BANW LY. 17. 2019			
_						

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



¹ Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be submitted.

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



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

July 02, 2019

EMMA SMITH AAONE PO BOX 91072 BURNHAMTHORPE PO TORONTO ON M9C 5N5 CA

Service Request Type: BPV-Fitting Registration

Service Request No.: 2597656 Your Reference No.: A2019-137 Registered to: VIEGA GMBH & CO KG

Dear EMMA SMITH,

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

CRN No.: 0C14541,5ADD4

Main Design No.: VIEGA MEGAPRESS SS - SEE SCOPE OF REGISTRATION

Expiry Date: 03-Jun-2021

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

Note: See attached "Part of CRN" for the scope.

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 ATTACHMENT TO

C.R.N: CSA-OCIA 541. TGADD

Signed: Lower Control Contr





Scope of CRN Registration - Category "C"

Product		Viega M	leçaPress SS	
Design Code:			.1, B31.3, B31.9	
Vaterials	145M312		SS TP 316, A5	
Sizas	1 35°, 3/4° 1°, 1-1/4°, 1-1/2° 2°			
Design Pressure @Design Temp	1	200ps) @	(4°F- 250 °F)	
O-RING			DM,FKM	
	1			
Additional Germany Icoations stated, under ISO Cartificate 535734	1	Viega Gr	прн в Ср. Ка	
Accidenal USA locations stated, under ISO Conflicate 18489	!	Vie	iça LEG	
	Part #	Siza		Model#
JSA, MagaPress 3 piece Ball Valve Steel EPDM	28500	1/2	1023918	48758
ISA MagaPress 3 bisco Ball Valve Steel EPDM	28.501	3/4	1023922	49758
JSA, MegaPresa 3 piese Bali Valva Staal EPDM	28502	1	1023931	43753
ISA MegaPress 3 piece Ball Valve Steal EPDM	28503	(1)/4	1 1023935	49759
ISA MepaPress 3 piace Bail Valve Steel EPDM	28504	15 1/2	1023938	48758
ISA MegaPress 3 piece Ball Valve Stael BPOM	28805	2	1023955	48788
		1	1	
ISA MegaPress 3 pièce Ball Valve Steel FKMII	55400	1/2	1024550	59758
ISA MeçaPress 3 piece Batl Velve Steel FKM	26405	3'4	1025336	59756
SA, MegaPress 3 piece Ball Valve Steel FKM	86410	1	1 1025341	59759
SA: MagaPress 3 pjece Ball Valve Steel FKM	86415	1,5/4	1025343	89788
SA MegaPress 3 piece Ball Valve Steel FKM	86420	1 1/2	1025350	59788
SA MegaPress 3 place Ball Valva Steel FKM	ES42E] 2 ,	1025359	59755
SA MegaFrass 3 piece Ball Valve Stainless Steel FKM(304)	68656	1/2	1 1003993	41753
SA MagaPress 3 piece Ball Valve Statislass Steel FKV (304)	86505	3/4	1004074	41758
SA MegaPress 3 piece Ball Valve Stainless Steel FRM(304)	88510	1	1004075	41758
SA MagaPress 3 piece Ball Valve Stainless Steel FKM(304)	55515	1 1/4	1004079	41758
SA MegaPress 3 place Ball Valve Staintess Steel FKM(304)	86520	1.1/2	1004080	41755
SA MegaPrass 3 piece Bali Valve Stainless Steet FKM(384)	85525	2	1004032	41753
	A 10000 1000			
SA MagaPress 3 piece Ball Valve Stainless Steel EFDM(315)	86530	1/2	1004231	51755
SA MegaPress 3 piece Bail Valve Stainless Steel EPDM(316)	88535	3/4	1004228	51758
SA MegaPrass 3 piece Ball Valve Stainless Steel EPDM(316)	88540	1	1004233	51756
SA MegaPress 3 place Ball Valve Stainless Steet EPDM(316)	86545	1.1/4	1004234	51758
SA MegaPress 3 piece Bair Valve Stainless Steel EPDM(316)	85550	1 1/2	1004236	51753
SA MegaPress 3 p.ece Ea'l Valve Stainless Steel EPDM(316)	88555	2	1004237	51758





CERTIFICATE



This is to certify that

Viega Holding GmbH & Co. KG

Viega Platz 1 57428 Attendorn Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope

Development, production and sales of sanitary- and heating systems

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

ISO 9001: 2015

Certificate registration no.

535734 QM15

Valid from

2017-12-20

Valid until

2020-12-19

Date of certification

2017-12-20



DQS GmbH

Stefan Heiler

Stefan Heinloth Managing Director



Annex to certificate Registration No. 535734 QM15

Viega Holding GmbH & Co. KG

Viega Platz 1 57428 Attendorn Germany

Location

Scope

535360

Viega Supply Chain GmbH & Co. KG Zum Langen Acker 7 57439 Attendorn-Ennest Germany

Production of sanitary- and heating systems

535361

Viega Supply Chain GmbH & Co. KG Bielefelder Straße 94 57368 Lennestadt-Elspe Germany

Production of sanitary- and heating systems

535363

Viega Supply Chain GmbH & Co. KG Bernrieder Straße 12 94559 Niederwinkling Germany

Production of sanitary- and heating systems

535362

Viega Supply Chain GmbH & Co. KG Viegastraße 1 99518 Großheringen Germany

Production of sanitary- and heating systems

532282

Viega Supply Chain GmbH & Co. KG Viega Platz 1 57428 Attendorn Germany

Administration

535739

Viega EMEAPA GmbH & Co. KG Viega Platz 1 57428 Attendorn Germany

Sales of sanitary- and heating systems



Annex to certificate Registration No. 535734 QM15

Viega Holding GmbH & Co. KG

Viega Platz 1 57428 Attendorn Germany

Location

Scope

535737

Viega Deutschland GmbH & Co. KG Viega Platz 1 57428 Attendorn Germany

Sales of sanitary- and heating systems

535738

Viega CE GmbH & Co. KG Viega Platz 1 57428 Attendorn Germany Sales of sanitary- and heating systems

535740

Viega Technology GmbH & Co. KG Viega Platz 1 57439 Attendorn Germany

Sales of sanitary- and heating systems



This is to certify that the Quality Management System of:

Viega LLC

12303 Airport Way, Bldg 1 Suite 395 **Broomfield CO 80021** United States of America

(See appendix for additional locations)

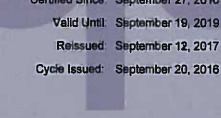
applicable to:

Design, develop, manufacture, and distribution of plumbing and heating systems

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2015

For and on behalf of NQA, USA



Certificate Number: 13489 EAC Code: 18, 14 Gertified Since: September 27, 2010 Valid Until: September 19, 2019 Reissued: September 12, 2017



Certificate of Registration



Appendix to Certificate Number: 13489

includes Facilities Located at:

Viega LLC Certificate Number 13489 12303 Airport Way, Bidg 1 Suite 395 Broomfield CO 80021 United States of America

Viega LLC
Distribution of plumbing and heating systems
Certificate Number 13489/1
12040 Mova Boulevard

Reno NV 89506 United States of America Viega LLC Certificate Number 13489/2

Certificate Number 13489/2 145 Greenwood Industrial Pkwy McDonough GA 30253 United States of America

Viega LLC Certificate Number 13489/3 1490 Denriison Circle Carlisle PA 17013 United States of America

support functions

Corporate Headquarters, management oversight and

Distribution of plumbing and heating systems

Distribution of plumbing and heating systems

Certified Since: September 27, 2010

Valid Until: September 19, 2019

Reissued: September 12, 2017

Cycle Issued: September 20, 2016

Page 2 of 3

Certificate of Registration



Appendix to Certificate Number: 13489

includes Facilities Located at:

Viega, LLC Certificate Number 13489/4 2211 Viega Avenue McPherson KS 67460 United States of America

Viega, LLC Certificate Number 13489/4 2210 Viega Avenue McPherson KS United States of America Design, develop, manufacture, and distribution of plumbing and heating systems

Design, develop, manufacture, and distribution of plumbing and heating systems

Gertified Since: September 27, 2010

Valid Until: September 19, 2019

Reissued: September 12, 2017

Cycle Issued: September 20, 2016

Page 3 of 3



Montréal, le 30 avril 2021.

MRS. EMMA SMITH
AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ONTARIO
CANADA M9C 5N5

Manufacturer: VIEGA HOLDING GMBH CO. KG

1 VIEGA PLATZ ATTENDOM GERMANY 57439

OUR REFERENCE: 949748

Design number: AS PER SCOPE OF REGISGRATION -(Category "C",

MegaPress and MegaPress XL SS304/SS316)

Subject: Design registration confirmation

Hi,

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0C23076.56.**

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the *Manufacturer's Data Report* to us for each equipment manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal

www.rbq.gouv.qc.ca

Statutory Declaration Registration of Fittings

(a) Design Qualification								
I ¹ J	.P. Fay							
	(Name of applicant)							
	Manager, Regulations (Position eg, president, plant manager, chief eng.)							
of V	iega Holding GmbH & Co. KG							
01	(name of company)							
Locate	d at Viega Platz 1, 57439 Attendorn, Germany with its facilities							
	(plant address)							
do sole	emnly declare that the fittings listed hereunder, which are subject to the Boilers & Pressure Vessels Act:							
	required: ASME B31.3, B31.1, B31.9							
	are not covered by the provisions of the ANSI/ASME codes, and are therefore constructed to comply with code and standard, and are designed to the best current engineering practice, as shown by the supporting test data.							
(b) Q	uality control of Manufacture							
Iso 9 The fitt In supp Scape Declare	(b) Quality control of Manufacture I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of ISO 9001-2015, and has been verified by the following authority or authorized agency _MPA NRW The fittings² covered by this declaration, for which I seek registration, are							
This	application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act CSA Standard B51. registration must be revalidated after ten (12) pers from the date of acceptance. stered Number CRN							

Revue par la RBQ ee copies of Catalogs, drawings of Bulletins illustrating above fittings shall be Three completed copied of Statutory Declar

submitted.
All fittings are required to be registered in the name.

All fittings are required to be registered in the name communatories.

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



Scope of CRN Registration - Category "C" MegaPress & MagaPress XL - SS304/SS316

Product:	MegaPress & MagaPress XL - SS304/SS316			
Design Code:	ASME B31.1, B31.3, B31.9			
Materials:	ASTM A312 SS TP 304/SS TP 316, E235, A53			
Sizes:	1/2"	', 3/4" 1", 1	-1/4", 1-1/2" 2	2"
Design Pressure @Design Temp.		200psi @ ((4°F- 250 °F)	
O-RING		EPDM,F	KM, HNBR	
Additional Germany locations stated under ISO Certificate 535734	Vi	ega Holding (GmbH & Co. KG	
Additional USA locations stated under ISO Certificate 13489			a LLC	
	Part #	Size		Model#
USA MegaPress 3 piece Ball Valve Steel EPDM	28500	1/2	1023918	48758
USA MegaPress 3 piece Ball Valve Steel EPDM	28501	3/4	1023922	48758
USA MegaPress 3 piece Ball Valve Steel EPDM	28502	1	1023931	48758
USA MegaPress 3 piece Ball Valve Steel EPDM	28503	1 1/4	1023935	48758
USA MegaPress 3 piece Ball Valve Steel EPDM	28504	1 1/2	1023958	48758
USA MegaPress 3 piece Ball Valve Steel EPDM	28505	2	1023966	48758
USA MegaPress 3 piece Ball Valve Steel FKM	86400	1/2	1024850	59758
USA MegaPress 3 piece Ball Valve Steel FKM	86405	3/4	1025336	59758
USA MegaPress 3 piece Ball Valve Steel FKM	86410	1	1025341	59758
USA MegaPress 3 piece Ball Valve Steel FKM	86415	1 1/4	1025343	59758
USA MegaPress 3 piece Ball Valve Steel FKM	86420	1 1/2	1025350	59758
USA MegaPress 3 piece Ball Valve Steel FKM	86425	2	1025358	59758





Scope of CRN Registration - Category "C" MegaPress & MagaPress XL - SS304/SS316

Product:	MegaPress & I	VagaPress .	XL - SS304/S	S316
Design Code:	ASME B31.1, B31.3, B31.9			
Materials:	ASTM A312 SS TP 304/SS TP 316, E235, A53			
Sizes:		2- 1/2",	3" 4"	
Design Pressure @Design Temp.		200psi @ (4	4°F- 250 °F)	
O-RING		EPDM,Fk	KM, HNBR	
Additional Germany locations stated under ISO Certificate 535734	Vie	ega Holding (GmbH & Co. KG	
Additional USA locations stated under ISO Certificate 13489		Viega	a LLC	
	Part #	Size		Model#
MegaPress 3-piece XL Ball Valve Steel FKM	86680	2- 1/2"	1024624	5975.8XL
MegaPress 3-piece XL Ball Valve Steel FKM	86685	3	1050239	5975.8XL
MegaPress 3-piece XL Ball Valve Steel FKM	86690	4	1050242	5975.8XL
MegaPress 3-piece XL Ball Valve Stainless Steel FKM (304)	86650	2- 1/2"	1024708	4178.8XL
MegaPress 3-piece XL Ball Valve Stainless Steel FKM (304)	86655	3	1004084	4178.8XL
MegaPress 3-piece XL Ball Valve Stainless Steel FKM (304)	86660	4	1004088	4178.8XL
MegaPress 3-piece XL Ball Valve Stainless Steel EPDM (316)	86665	2- 1/2"	1024825	5175.8XL
MegaPress 3-piece XL Ball Valve Stainless Steel EPDM (316)	86670	3	1004239	5175.8XL
MegaPress 3-piece XL Ball Valve Stainless Steel EPDM (316)	86675	4	1004240	5175.8XL





Direction des équipements sous pression

Montréal, le 5 avril 2024.

EMMA SMITH
AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ONTARIO
CANADA M9C 5N5

Manufacturer: VIEGA HOLDING GMBH & CO KG

1 VIEGA PLATZ

ATTENDORN GERMANY

57428

OUR REFERENCE: 944358

Design number: MegaPress Check Valves models 5974.2

Subject: Design registration confirmation

Hi,

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0C23019.56**.

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the *Manufacturer's Data Report* to us for each boiler or pressure vessel manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal



Statutory Declaration Registration of Fittings

Building Act (B-1.1)
Regulation respecting pressure vessels (B-1.1, r. 6.1)
Boiler, pressure vessel, and pressure piping code (CSA B51)

This declaration must be filled out and sent to the Régie du bâtiment du Québec (RBQ) by pressure fitting manufacturers when they make an application registration for fittings.

For more information on the application registration for fittings, consult the www.rbq.gouv.qc.ca/fittings-pv.

1. Fittings to register

List the fittings included in this declaration and that you wish to register.

Nº	Description	Additional information (detail, calculations or approval sheets)
1	MegaPress Check Valve Model 5974.2	
2		Viega
3		
4		
5		

2. Declaration of the person in charge

The person in charge is someone in a position of authority, such as a vice-president, a plant manager or a chief engineer.

2.1 Design						
I, the undersigned,	J.P. Fay		Manager, Regulations			
4	(Name of the pe	erson in charge)	(Title of the person in charge)			
from Viega	GmbH & Co. KG	Viega Platz 1, 57439, Attendorn Germany				
(Con	npany's name)	_, located at	(Plant's address)			
hereby declare that	the above-mentioned fit	tings and subject to the	he Regulation respecting pressure installations:			
			their dimensions, identification, material and purpose			
are not covered	by the ANSI/ASME code	es, but are in complian	nce with ASME B31.1, B31.3, & B31.9			
			(Name of code or standard)			
code or standard ar	nd are designed accordin	g to the best current e	engine ring practice, as proven by the enclosed approval report.			
	code or standard and are designed according to the best current engineering practice, as proven by the enclosed approval report. EDWINA S HOWARD NOTARY PUBLIC STATE OF COLORIDARY					
I further declare that the manufacture of these fittings is controlled by a quality condition of the following code: ISO 9001 , and has been verified by						
(Name of code) (Authorized agency)						
Signature of the person in charge: Date (yyyy-mm-dd): 2023-10-31						
2.2 Manufacturing I further declare that following code:	the manufacture of thes ISO 9001 (Name of code)	e fittings is controlled b	engine ring practice, as proven by the enclosed approval report. EDWINA S HOWARD NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20174006143 lies with the requirements of the province of the color of the province of the color of			

3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at	Viega LLC (Location)	, on <u>2023 -/0 -3/</u> (Date (yyyy-mm-dd)):
Signature of commissioner for oaths: Aluma Showa	nd	Date (yyyy-mm-dd): 2023-10-31
EDWINA S HOWARD NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20174004143 MY COMMISSION EXPIRES JANUARY 27, 2025		

4. Registration confirmation (for RBQ's use only)

As far as I know, this application co		the Act and with standard CSA B51, Part 1, section 4.2, and is
This registration expires in ten (10)	years after the date of registration	on indicated above, and it must be validated again after this period.
Canadian registration number (CRN	V): tinegistré au Québe.	Registration date (yyyy-mm-dd):
	Régie du bâtiment Québec 💠 💠	
	Revue par la RBQ	

Documents to attach

Any application registration for fittings must include these documents:

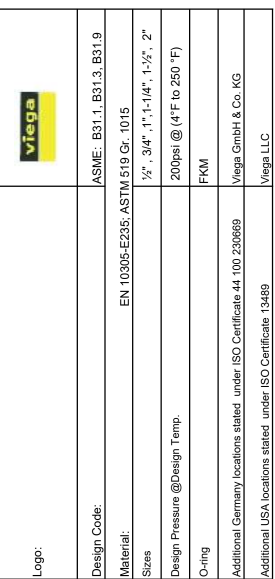
- Statutory Declaration Registration of Fittings (2 copies)
- Detailed calculations or burst test report (1 copy)
- Detailed technical drawings or catalogues (2 copies)
- Example of the manufacturer's marking (1 copy)
- · Proof that a valid and approved quality control program has been implemented (1 copy)
- Form Application for design registration (1 copy)

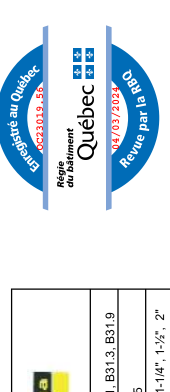
Sending the form

This declaration is necessary to submit an application for design registration. Design registration applications must be sent by email only to enregistrementdesplans@rbq.gouv.qc.ca.

Documents must be in PDF format and in separate files.

Scope of CRN Registration - Category "C" VIEGA MegaPress check valves carbon steel





MegaPress check valve 5974.2 87200 1100472 MegaPress check valve 5974.2 87205 1100482 MegaPress check valve 5974.2 87210 1100496 MegaPress check valve 5974.2 87215 1100505 MegaPress check valve 5974.2 87220 1100512 MegaPress check valve 5974.2 87220 1100521	Product	Wodel #	Part #	Drawing #
5974.2 87205 5974.2 87210 5974.2 87215 5974.2 87220 5974.2 87220	MegaPress check valve	5974.2	87200	1100472
5974.2 87210 5974.2 87215 5974.2 87220 5974.2 87220 5974.2 87220	MegaPress check valve	5974.2	87205	1100482
5974.2 87215 5974.2 87220 5974.2 87220	MegaPress check valve	5974.2	87210	1100496
5974.2 87220 5974.2 87225	MegaPress check valve	5974.2	87215	1100505
5974.2 87225	MegaPress check valve	5974.2	87220	1100512
	MegaPress check valve	5974.2	87225	1100521



Direction des équipements sous pression

Montréal, le 5 avril 2024.

EMMA SMITH
AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ONTARIO
CANADA M9C 5N5

Manufacturer: VIEGA HOLDING GMBH & CO KG

1 VIEGA PLATZ

ATTENDORN GERMANY

57428

OUR REFERENCE: 944357

Design number: MegaPress Strainers model 5981.1

Subject: Design registration confirmation

Hi,

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0E25081.56.**

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the *Manufacturer's Data Report* to us for each boiler or pressure vessel manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

Montréal



Statutory Declaration Registration of Fittings

Building Act (B-1.1) Regulation respecting pressure vessels (B-1.1, r. 6.1) Boiler, pressure vessel, and pressure piping code (CSA B51)

This declaration must be filled out and sent to the Régie du bâtiment du Québec (RBQ) by pressure fitting manufacturers when they make an application registration for fittings.

For more information on the application registration for fittings, consult the www.rbq.gouv.qc.ca/fittings-pv.

1. Fittings to register

List the fittings included in this declaration and that you wish to register.

Nº	Description	Additional information (detail, calculations or approval sheets)
1	MegaPress Wye Strainer Model 5981.1	Waga
2		V regu
3		
4		v v
5		

2. Declaration of the person in charge

The person in charge is someone in a position of authority, such as a vice-president, a plant manager or a chief engineer.

2.1 Des	ign						
I, the undersigned,		J.P. Fay (Name of the person in charge)		Manager, Regulations , (Title of the person in charge)			
	(Company's	name)	, , , , , , , , , , , , , , , , , , , ,	(P	lant's address)		
hereby	declare that the ab	ove-mentioned	fittings and subject to the F	Regulation respecting	pressure installations:		
or com	ply with the require	ements of the A	NSI/ASME codes as to the	ir dimensions, identific	cation, material and purp	oose	
-	not covered by the	ANSI/ASME co	odes, but are in compliance	with AS	SME B31.1, B31.3, 8	& B31.9	
	not dovored by the		ado, bat are in compliance		(Name of code or stand	ard)	
code or	standard and are	designed accor	ding to the best current eng	gineering practice, as	proven by the enclosed	approval report.	
2.2 Mar	nufacturing qualit	y control					
I further	declare that the m	anufacture of th	ese fittings is controlled by	a quality control progr	am that complies with th	ne requirements of the	
followin	g code:ISC	9001	and has been verified by		MPA NRW	,	
ionowin		of code)	, and has been vermed by		(Authorized agency)	EDWINA S HOWARD	
Signatu	re of the person in	charge: (In The	Date (yyyy-mm-dd):	2023-10-31	NOTARY PUBLIC STATE OF COLORADO	
			- /			NOTARY ID 2017400414 MY COMMISSION EXPIRES JANUAR	

3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at	Viega LLC (Location)	, on <u>2023 -/0 -3/</u> (Date (yyyy-mm-dd)):
Signature of commissioner for oaths: Aluma Showa	nd	Date (yyyy-mm-dd): 2023-10-31
EDWINA S HOWARD NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20174004143 MY COMMISSION EXPIRES JANUARY 27, 2025		

4. Registration confirmation (for RBQ's use only)

As far as I know, this application complies with the requirements of the	ne Act and with standard CSA B51, Part 1, section 4.2, and is
accepted for registration in the class	·
This registration expires in ten (10) years after the date of registration	indicated above, and it must be validated again after this period.
Canadian registration number (CRN):	Registration date (yyyy-mm-dd):
Régie du bâtiment Québec	
Perue par la RBQ	

Documents to attach

Any application registration for fittings must include these documents:

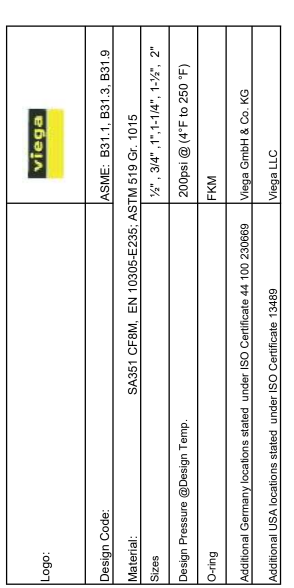
- Statutory Declaration Registration of Fittings (2 copies)
- Detailed calculations or burst test report (1 copy)
- Detailed technical drawings or catalogues (2 copies)
- Example of the manufacturer's marking (1 copy)
- · Proof that a valid and approved quality control program has been implemented (1 copy)
- Form Application for design registration (1 copy)

Sending the form

This declaration is necessary to submit an application for design registration. Design registration applications must be sent by email only to enregistrementdesplans@rbq.gouv.qc.ca.

Documents must be in PDF format and in separate files.

Scope of Registration - Category "E" VIEGA MegaPress strainers carbon steel





Product	Model #	Part #	Drawing #
MegaPress wye strainer	5981.1	87110	1097499
MegaPress wye strainer	5981.1	87115	1097501
MegaPress wye strainer	5981.1	87120	1097502
MegaPress wye strainer	5981.1	87125	1097503
MegaPress wye strainer	5981.1	87130	1097504
MegaPress wye strainer	5981.1	87135	1097506