



AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ON M9C 5N5

**Date:** August 25, 2021

**Account #:** 58731 **Journal #:** 78598

Attn: AAONE

Re: Application for Design Registration

The design, as detailed in your, A2021-171, for a Fitting is accepted for registration as follows:

Registered To: VIEGA HOLDING GMBH & CO. KG CRN: 0C23019.51

Drawing #: MegaPress G Ball Valves Drawing Revision: 00

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 26-Jul-2031. 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 shall become void. Any additional conditions of registration stated in TSSA CRN# 0C23019.5 registration shall apply to BC registration.

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

Emilia Tam

emilia.tam@technicalsafetybc.ca Design Administration

cc:

MegaPressG 3pc Ball Valve, PxFPT

MegaPressG 3pc Ball Valve, PxMPT

MegaPressG 3pc Ball Valve, PxMPT MegaPressG 3pc Ball Valve, PxMPT

MegaPressG 3pc Ball Valve, PxMPT

MegaPressG 3pc Ball Valve, PxMPT MegaPressG 3pc Ball Valve, PxMPT

MegaPressG 3pc Ball Valve, PxP w/ Union

MegaPressG 3pc Ball Valve, PxP w/ Union MegaPressG 3pc Ball Valve, PxP w/ Union

MegaPressG 3pc Ball Valve, PxP w/ Union

MegaPressG 3pc Ball Valve, PxP w/ Union

MegaPressG 3pc Ball Valve, PxP w/ Union

### 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)	1
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	Me
MegaPressG 3pc Ball Valve, PxP	1045799	
MegaPressG 3pc Ball Valve, PxP	1045801	
MegaPressG 3pc Ball Valve, PxP	1044682	
MegaPressG 3pc Ball Valve, PxP	1045629	
MegaPressG 3pc Ball Valve, PxP	1045359	
MegaPressG 3pc Ball Valve, PxP	1045458	
MegaPressG 3pc Ball Valve, PxFPT	1045908	
	1	

THIS IS PART OF CRN 0C23019.5

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

Viega

6675 6675

6675

6675

6675

6675

6675.1

6675.1

6675.1

6675.1

6675.1

6675.1

6675.2

6675.2

6675.2

6675.2

6675.2

6675.2

6675.3

6675.3

6675.3

6675.3

6675.3

6675.3

1045921

1045928

1045938

1045958

1045968

1045995

1046125

1046146

1046164

1046178

1046185

1046825

1046852

1046870

1046882

1046941

1046908

del Number

Viega

Part Number 30600

30605

30610

30615

30620

30625

30630

30635

30640

30645

30650

30655

30660

30665

30670

30675

30680

30685

30690

30695

30700

30705

30710

30715



AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ON M9C 5N5

**Date:** January 11, 2023

**Account #:** 58731 **Journal #:** 81898

Attn: AAONE

Re: Application for Design Registration

The design, as detailed in your, A2022-188, for a Fitting is accepted for registration as follows:

Registered To: VIEGA HOLDING GMBH & CO. KG CRN: 0C23019.51

Drawing #: MegaPress G Ball Valves 6675XL

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 26-Jul-2031. 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 shall become void. Any additional conditions of registration stated in TSSA CRN# 0C23019.5ADD2 registration shall apply to BC registration.

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

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

cc:

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

Logo:	viega		
Design Code:	ASME: B31.1, B31.3, <del>B31.9</del>		
Material:	ASTM A519		
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		
Part Description	Viega Drawing Number	Viega Model Number	Viega 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

#### THIS IS PART OF CRN

0C23019.5ADD2

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program



Suite 600 - 2889 E 12th Ave Vancouver, BC V5M 4T5

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

AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ON M9C 5N5

**Date:** January 10, 2023

**Account #:** 58731 **Journal #:** 81811

Attn: AAONE

Re: Application for Design Registration

The design, as detailed in your, A2023-200CS, for a Fitting is accepted for registration as follows:

Registered To: VIEGA HOLDING GMBH & CO. KG CRN: 0C23019.51

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:**

Scope of Registration: VIEGA MegaPress 2pc Ball Valves-Carbon Steel

As required by CSA B51 4.2.1, this registration expires on Jul 26, 2031

. 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 shall become void. Any additional conditions of registration stated in TSSA CRN# 0C23019.5ADD1 registration shall apply to BC registration.



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

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

cc:

## 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

#### THIS IS PART OF CRN

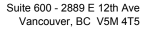
0C23019.5ADD1

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

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"





AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ON M9C 5N5

**Date:** March 31, 2023

**Account #:** 58731 **Journal #:** 82288

Attn: AAONE

Re: Application for Design Registration

The design, as detailed in your, A2023-201CS, for a Fitting is accepted for registration as follows:

Registered To: VIEGA HOLDING GMBH & CO. KG CRN: 0C23019.51

Drawing #: CRN scope "Part of CRN" Drawing Revision: 00

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 26-Jul-2031. 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 shall become void. Any additional conditions of registration stated in TSSA CRN# 0C23019.5ADD3 registration shall apply to BC registration.

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

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

cc:

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

model 601 6/L				
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			

#### THIS IS PART OF CRN 0C23019.5ADD3

Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program



This Document has been digitally signed and approved The stamp size has been optimized for 11 x 17 documents.

	Viega	Viega	Viega	size
Part Description	Drawing Number	Model Number	Part Number	00
MegaPress Full-Port 2-Piece Ball Valve Press x Press				
(Carbon Steel Body with Carbon Steel Press Ends)	1062852	5970XL	86790	21/2"
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"



TECHNICAL SAFETY BC

Suite 600 - 2889 E 12th Ave Vancouver, BC V5M 4T5

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

AAONE
PO BOX 91072 BURNHAMTHORPE ROAD
TORONTO ON M9C 5N5

**Date:** March 31, 2021

**Account #:** 58731 **Journal #:** 77662

Attn: AAONE

Re: Application for Design Registration

The design, as detailed in your, A2021-174C, for a Fitting is accepted for registration as follows:

Registered To: VIEGA HOLDING GMBH & CO. KG CRN: 0C23076.51

Drawing #: Scope of registration

#### **Conditions 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.

Scope of registration: Category "B" MegaPress & MegaPress XL SS304/SS316

#### **Reviewer's Notes:**

As required by CSA B51 4.2.1, this registration expires on 04-Mar-2031. 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 shall become void. Any additional conditions of registration stated in TSSA CRN# 0C23076.5 registration shall apply to BC registration.



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

Janina Mihailescu

janina.mihailescu@technicalsafetybc.ca Design Administration

cc:



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

### THIS IS PART OF CRN

0C23076.5

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

Product:	MegaPress & MagaPress XL - <del>SS304/SS316</del>				
Design Code:	ASME B31.1, B31.3, B31.9				
Materials:	ASTM A312	ASTM A312 SS TP 304/SS TP 316, E235, A53			
Sizes:	1/2"	, 3/4" 1", 1	-1/4", 1-1/2" 2		
Design Pressure @Design Temp.		200psi @ (	4°F- 250 °F)		
O-RING		EPDM,Fk	KM, HNBR		
Additional Germany locations stated under ISO Certificate 535734	Vi	ega Holding (	GmbH & Co. KG		
Additional USA locations stated under ISO Certificate 13489		Vieg	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	1023310	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 & MagaPress XL - SS304/SS316				
Design Code:	AS	ASME B31.1, B31.3, B31.9			
Materials:	ASTM A312	SS TP 304	I/SS TP 316, E	E235, A53	
Sizes:		2- 1/2"	, 3" 4"		
Design Pressure @Design Temp.		200psi @ (	4°F- 250 °F)		
O-RING		EPDM,Fk	(M, HNBR		
Additional Germany locations stated under ISO Certificate 535734	Viega Holding GmbH & Co. KG				
Additional USA locations stated under ISO Certificate 13489	Viega LLC				
	Part #	Size		Model#	
MegaPress 3-piece XL Ball Valve Steel FKM	86680	2- ½"	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- ½"	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- ½"	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	



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



STATUTORY DECLAR Registration of Fitting		
J.P. Fay Manager, Regulations		
(Name and Position, e.g. President, Plant Manager, Chie	f Engineer)	
of Viega Holding GmbH & Co. KG		
(Name of Manufacturer)		
Located at Viega Platz 1, 57439 Attendorn, Germany with its facilities		
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.3, B31.1, B31.9	Technical Standards and	Safety Act, Boilers
(Title of recognized North American Standard)		
which specifies the dimensions, materials of construction, pressure/temperature ratin	igs, identification marking the fi	ttings and service;
or are not covered by the provisions of a recognized North American standard		
as supported by the attached data which pressure/temperature ratings and the basis for such ratings, the marking of the	identifies the dimensions, ma	terial of construction,
procedure realings and the basis for such realings, the maining of the	nuing for identification and se	or vice.
I further declare that the manufacture of these fittings is controlled by a quality system	meeting the requirements of	ISO 9001: 2015
which has been verified by the following authority, MPA NRW		•
The items covered by this declaration, for which I seek registration, are category C	type	fittings. In support of
this application, the following information and/or test data are attached as follows: Scope of Registration - VIEGA MegaPress Carbon Steel		
(drawings, calculations, test reports, etc.)		
Declared before me atin thestate	of	Colorado
the <u>9</u> day of <u>Feb.</u> AD 20 <u>21</u> .	EDWINA S HOWARD NOTARY PUBLIC STATE OF COLORADO	
Commissioner for Oaths:	NOTARY ID 20174004143	
- CWING S FIOWAIC	OMMISSION EXPIRES JANUARY	27, 2025
(Printed name)	0 112	
Equina 81 Voulage	Jubil y	
(Signature)	(Signature of Declare	r)
FOR OFFICE USE ONLY		
To the best of my knowledge and belief, the application meets the requirements of the	Technical Boilers	and
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and	100.	re Vessels
CSA Standard B51 and is accepted for registration in Category	Authority	Program
CRN:	REGISTERE	ED .
Registered by:	C.R.N.: 0C23076.5	
	Signed:	• **
Dated:	Date: March 4, 2021.	
NOTE: This registration expires on: Mar 4, 2031		•



Suite 600 - 2889 East 12th Avenue Vancouver, BC V5M 4T5

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

ATTN: AAONE
AAONE
BURNHAMTHORPE ROAD
TORONTO ON M9C 5N5

**Date:** 09-Apr-2024

TSBC Account #: 061906 TSBC Admin Number: 106024

Canadian Registration Number: 0C23019.51

#### Re: Application for Design Registration

The design, as detailed in your Design Portal application A2024-222 - valves for a Pressure Fitting is registered with the following notes and considerations:

**Registered To:** Viega GmbH & Co KG **Project Name:** A2024-222 - valves

**Drawing #:** Scope of Registration - Category C check valve

Drawing Revision: N/A

#### **Conditions of Registration:**

(1)Fitting Registration Expiry Date: 26-Jul-2031 (2) The 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 quality management system lapse before the expiry date indicated above, this registration shall become void.

#### Reviewer's Notes:

Any additional conditions of registration stated in the initial province of registration shall apply to this BC registration.

Full details of this submission including the scope of registration, design conditions, fabrication details, and calculations pertaining to this design are located in the above Admin Number on the Design Portal. For all other enquiries, please contact eim@technicalsafetybc.ca.

The Engineering Information Management Team



Suite 600 - 2889 East 12th Avenue Vancouver, BC V5M 4T5

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

ATTN: AAONE
AAONE
BURNHAMTHORPE ROAD
TORONTO ON M9C 5N5

**Date:** 09-Apr-2024

TSBC Account #: 061906
TSBC Admin Number: 106025

Canadian Registration Number: 0E25081.51

#### Re: Application for Design Registration

The design, as detailed in your Design Portal application A2024-222 - strainer for a Pressure Fitting is registered with the following notes and considerations:

**Registered To:** Viega GmbH & Co KG **Project Name:** A2024-222 - strainer

Drawing #: Scope of Registration - Category E strainer model 5981.1

Drawing Revision: N/A

#### **Conditions of Registration:**

(1)Fitting Registration Expiry Date: 28-Feb-2034 (2) The 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 quality management system lapse before the expiry date indicated above, this registration shall become void.

#### Reviewer's Notes:

Any additional conditions of registration stated in the initial province of registration shall apply to this BC registration.

Full details of this submission including the scope of registration, design conditions, fabrication details, and calculations pertaining to this design are located in the above Admin Number on the Design Portal. For all other enquiries, please contact eim@technicalsafetybc.ca.

The Engineering Information Management Team