

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



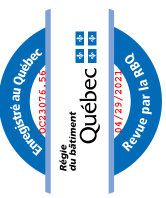
Scope of CRN Registration - Category "C" MegaPress & MagaPress XL - SS304/SS316

Product:	MegaPress &	& MagaPress XL	XL - SS304/SS316	3316
Design Code:	AS	SME B31.1,	ASME B31 1, B31 3, B31.9	
Materials:	ASTM A312 SS TP 304/SS	SS TP 304	TP 316,	E235, A53
Sizes:	1/2"	, 3/4" 1", 1-	1/2", 3/4" 1", 1-1/4", 1-1/2" 2"	
Design Pressure @Design Temp.		200psi @ (4	200psi @ (4°F- 250 °F)	
O-RING		EPDM,FK	EPDM,FKM, HNBR	
Additional Germany locations stated under ISO Certificate 535734	Ν	ega Holding (Viega Holding GmbH & Co. KG	
Additional USA locations stated under ISO Certificate 13489		Viega	Viega 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



VIEGA MegaPress MagaPress XL - SS304/SS316

JSA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86500	1/2	1003993	41758
JSA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86505	3/4	1004074	41758
JSA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86510	1	1004075	41758
JSA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86515	1 1/4	1004079	41758
JSA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86520	1 1/2	1004080	41758
JSA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86525	2	1004082	41758
JSA MegaPress 3 piece Ball Valve Stainless Steel EPDM(31¢	86530	1/2	1004231	51758
JSA MegaPress 3 piece Ball Valve Stainless Steel EPDM(31¢	86535	3/4	1004228	51758
JSA MegaPress 3 piece Ball Valve Stainless Steel EPDM(31¢	86540	1	1004233	51758
JSA MegaPress 3 piece Ball Valve Stainless Steel EPDM(31¢	86545	1 1/4	1004234	51758
JSA MegaPress 3 piece Ball Valve Stainless Steel EPDM(31¢	86550	1 1/2	1004236	51758
JSA MegaPress 3 piece Ball Valve Stainless Steel EPDM(31¢	86555	2	1004237	51758





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

Product:	MegaPress &	MagaPress >	& MagaPress XL - SS304/SS316	3316
Design Code:	A:	SME B31.1,	ASME B31.1, B31.3, B31.9	
Materials:	ASTM A312	SS TP 304	ASTM A312 SS TP 304/SS TP 316, E235, A53	235, A53
Sizes:		2- 1/2", 3"	3" 4"	
Design Pressure @Design Temp.		200psi @ (4°F-250 °F)	i°F- 250 °F)	
O-RING		EPDM,FKM, HNBR	M, HNBR	
Additional Germany locations stated under ISO Certificate 535734	Vi	ega Holding G	Viega Holding GmbH & Co. KG	
Additional USA locations stated under ISO Certificate 13489		Viega LLC	י דרכ	
	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





Rêgie du bâtiment Québec E

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)
Loc	ated at Viega Platz 1, 57439 Attendorn, Germany with its facilities
LUC	(plant address)
dos	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 required: ASME R31 3 R31 1 R31 0
Or	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.
	rest data.
(b)	Quality control of Manufacture
I fur	ther declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of
ISC	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:
Sco	pe of Registration - VIEGA MegaPress Stainless Steel 304_316 EDWINA S HOWARD
Dec	elared before me at Viega LLC NOTARY PUBLIC STATE OF COLORADO
In th	ne of State of Colorado NOTARY ID 20174004143
The	9 day of Feb. AD 2 0 8/
	019
_	A (commissioner for oaths) Signature of Deglater'
	For Official Use Only
Th ar	ne application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51.
Th	nis registration must be revalidated after ten (19) pers from the date of acceptance.
	Linegistré au Québec
K	egistered Number CRN For the Chief Inspector
	Date
	Quedec 🛊 🔯

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

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

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