

Direction générale de l'inspection

Montréal, le 16 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: 949749

AS PER SCOPEOF REGISTRATION -CATEGORY "B" Design number :

(MegaPress & 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): 0B23076.56.

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.

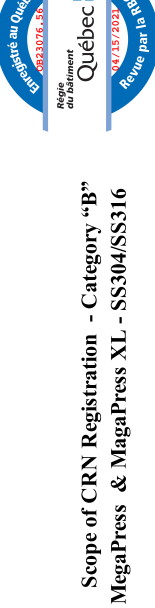
This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

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

Montréal

www.rbq.gouv.qc.ca





Logo:	viega
Product Catalog: viega_2.4_us_2019	MegaPress Stainless 304
Product Catalog: viega_2.5_us_2019	MegaPress Stainless 316
Design Code:	ASME: B31.1, B31.3, B31.9
Materials:	ASTM 312 SS TP 304 & SS TP316
Sizes – Design Pressure @Design Temp.	1½", ¾" 300psi @ (4°F to 250°F)
Sizes – Design Pressure @Design Temp.	1", 1¼",1 ½", 2" 200psi @ (4°F to 250 °F)
Sizes XL – Design Pressure @Design Temp.	2 ½", 3", 4" 200psi @ (4°F to 250 °F)
O-RING	EPDM,FKM, HNBR
Additional Germany locations stated under ISO Certificate 535734	Viega Holding GmbH & Co. KG
Additional USA locations stated under ISO Certificate 13489	Viega LLC

Statutory Declaration Registration of Fittings

(a)	Design Qualification
I ¹	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:
⊠ 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
In s	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 refittings² covered by this declaration, for which I seek registration, are
ar Ti	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. The control of the Chief Inspector
	Revue par la RBQ

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.