

2202 2nd Avenue Regina, SK S4R 1K3 Canada 1 (866) 530-8599 info@tsask.ca www.tsask.ca

## REGISTRATION OF A PRESSURE FITTING DESIGN

10-May-21

AAOne P. O. Box 91072 Burnhamthorpe Rd. Toronto, ON M9C 5N5

Attention: Emma Smith File Number: 12029 [ 0 F]

Re: Manufacturer: Viega Holding GmbH & Co. KG
Item: MegaPress & MegaPress XL

Catalog or Drawing: Scope of Registration-Category "B" MegaPress&MegaPress XL - SS304/SS316

TSASK Codes and Standards Compliance has registered the design listed above in accordance with The Boiler and Pressure Vessel Act and Regulations and CSA B51. The Canadian Registration Number (CRN) is:

OB23076.53 Expiry Date: March 03, 2031

Please note that every fitting shall be constructed in strict accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1.

Should you require anything further, please do not hesitate to contact the Codes and Standards Compliance Office at your convenience.

Yours truly,

Liting (Frank) Huang, P.Eng.

Codes and Standards Compliance

## Remarks:

A valid quality control program must be maintained at the production facility for the fitting registration to remain valid until the expiry date.



Expiry Date: March 03, 2031

Codes & Standards Compliance Office

330 - 1855 Victoria Avenue

Regina, SK S4P 3T2 PH: (306)798-7112 Toll Free: (866)530-8599 FAX: (306)787-9273 Toll Free: (866)760-9255

Email: boilerpermits@tsask.ca Website: www.tsask.ca

## Statutory Declaration (Registration of Fittings)

				1SK-1008	
I. Declara	tion Information				
J.P. Fay,	Regulations	In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.			
(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority in the manufacturing plant where the fitting is produced)				viega	
of: Viega Holding GmbH & Co. KG					
	2000 2000 U m	f manufacturer)			
located at:	Viega Platz 1, (Plant Address – Apt/Street)	57439	Attendorn, Germany		
do solemnly Vessel Safe		I hereinunder, which a	(City,Prov) are subject to the <b>Saska</b>	(Postal Code)  atchewan Boiler and Pressure	
Comply with the requirements of ASME B31.3, B31.1, B31.9 which specifies the dimensions, (title of recognized North American Standard)  Materials of construction, pressure / temperature ratings and identification marking of the fittings, or  Are not covered by the provisions of a recognized North American standard and are therefore manufactured					
to comply with as supported by the attached 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.					
verified by th	are that the manufacturer of e following authority, MPA gs to the stated standard. T	NRW	as bein	g suitable for the manufacturer	
In support of this application, the following information, calculations and / or test data are attached:					
Scope of Registration - VIEGA MegaPress Stainless Steel 304_316				EDWINA S HOWARD  NOTARY PUBLIC  STATE OF COLORADO  NOTARY ID 20174004143	
11 5 1				MY COMMISSION EXPIRES JANUARY 27, 2025	
II. Declara					
this 9 (print name)	day of Feb.  Jing S. Howar  Commissioner of Oaths)	In the st	, 202/	of Colorado	
To the best of CSA B51, Clar		pplication meets the rec istration in Category	quirements of the <i>Boiler ar</i>	nd Pressure Vessel Safety Act and	
(Registration	of Saskatch	triority	gistered – MM DD YYYY) dministrator / Chief Inspector)	(Expiry Date – MM DD YYYY)	
	Registration NoOB23076.53  File No12029  Registered  Date: May 10, 2021			TSK-1008 Rev. 10/2012	

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

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.	½", 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	

