

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: 12028 [0 F]

Re: Manufacturer: Viega Holding GmbH & Co. KG Item: MegaPress & MegaPress XL Catalog or Drawing: Scope of Registration-Category "C" 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:

OC23076.53 Expiry Date: March 04, 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,

Liturg

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.

Technical
 Safety Authority
 of Saskatchevvan

Statutory Declaration (Registration of Fittings)

			TSK-10
Declarat	tion Information		
J.P. Fay,		,	In this space, show facsimile of
Manager Regulations			manufacturer's logo or trademark as it will appear on the fitting.
	(company title, e.g. vice president, plant manage	er, chief engineer)	viega
	e in a position of authority in the manufacturing plan	t where the fitting is produced)	
f: Viega Ho	Iding GmbH & Co. KG (name of manufacture	9	
ocated at:	And the second sec	439 Attendorn, Germany	with its facilities
volted at.	(Plant Address – Apt/Street)	(City,Prov)	(Postal Code)
o solemnly o /essel Safet	declare that the fittings listed hereinund ty Act (check one)	der, which are subject to the Saska	atchewan Boiler and Pressure
	y with the requirements of ASME B31 (title of reco	nized North American Standard)	h specifies the dimensions,
Materia	als of construction, pressure / tempera	ture ratings and identification mark	ing of the fittings, or
Are no	t covered by the provisions of a recog	nized North American standard and	d are therefore manufactured
to com	ply with		as supported by the attached
data w	hich identifies the dimensions, materia	Is of construction, pressure / temp	erature ratings and the basis
for suc	h ratings, and the marking of the fitting	s for identification.	
urther decla	are that the manufacturer of these fittin	gs is controlled by a quality control	I program which has been
	e following authority, MPA NRW		g suitable for the manufacturer
these fitting	gs to the stated standard. The fittings	covered by this declaration, for wh	ich I seek registration, are
ategory C		12.12	
support of	this application, the following informati	on, calculations and / or test data a	are attached:
			EDWINA S HOWARD
cope of R	egistration - VIEGA MegaPress	Stainless Steel 304_316	NOTARY PUBLIC
			STATE OF COLORADO
			NOTARY ID 20174004143 MY COMMISSION EXPIRES JANUARY 27, 2
Declara	ition		
	before me at VIEGA LLC	In the state	of Colorado
ECLARED		In the state	_ of _ Colorado
nis _ 7	day of Feb.	, 2021	1.10
Edul	ing 5. Howard	Lonk	17/
(print name)	ina S. Howard	(Signature)	1
(dut)	na toward	/	
(Signature of C	Commissioner of Gaths)	and the second	
I. Office L	Jse Only		
	my knowledge and belief, the application n	neets the requirements of the Boiler and	nd Pressure Vessel Safety Act and
SA B51, Clau	use 4.2, and is accepted for registration in	Category	
	Technical		
(Registration I	Number) Safety Authority of Saskatchewan	(Date Registered – MM DD YYYY) (For the Administrator / Chief Inspector)	(Expiry Date – MM DD YYYY)
	Registration No. 0C23076.53	(For the Administrator / Chief hispector)	
	File No. 12028		
	Registered		TSK-1
	Date: May 10, 2021		Rev. 10/2
	Expiry Date: March 04, 2031		Page 1
	Codes & Standards Compliance Office		

VIEGA MegaPress MagaPress XL - SS304/SS316



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

h					
Product:	MegaPress &	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"				
Design Pressure @Design Temp.	200psi @ (4°F- 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				
	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

USA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86500	1/2	1003993	41758
USA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86505	3/4	1004074	41758
USA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86510	1	1004075	41758
USA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86515	1 1/4	1004079	41758
USA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86520	1 1/2	1004080	41758
USA MegaPress 3 piece Ball Valve Stainless Steel FKM(304)	86525	2	1004082	41758
USA MegaPress 3 piece Ball Valve Stainless Steel EPDM(316	86530	1/2	1004231	51758
USA MegaPress 3 piece Ball Valve Stainless Steel EPDM(316	86535	3/4	1004228	51758
USA MegaPress 3 piece Ball Valve Stainless Steel EPDM(316	86540	1	1004233	51758
USA MegaPress 3 piece Ball Valve Stainless Steel EPDM(316	86545	1 1/4	1004234	51758
USA MegaPress 3 piece Ball Valve Stainless Steel EPDM(316	86550	1 1/2	1004236	51758
USA MegaPress 3 piece Ball Valve Stainless Steel EPDM(316	86555	2	1004237	51758



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

Product:	MegaPress & I	MagaPress	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°F- 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				
	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	