

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

#### REGISTRATION OF A PRESSURE FITTING DESIGN

25-Nov-22

TSSA 345 Carlingview Drive Toronto, Ontario M9W 6N9

Attention: Cecylia Garbacz File Number: 13360 [ 0 F]

Re: Manufacturer: Tylok International, Inc. Item: Ball & Plug Valves

Catalog or Drawing: Per Scope of Registration & Design Reports R-1549A/B Rev. 0

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:

OC15028.53 Expiry Date: August 19, 2032

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,

Athan Syrgiannis, 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.

CRN renewal - not previously registered in Saskatchewan. Conditional upon compliance with the notes on the original TSSA registration.



August 19, 2032

Codes & Standards Compliance Office

Regina, SK S4R 1K3 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)

			TSK-1	
. Declaration Information				
Luke DiFranco			n this space, show facsimile of	
Engineer	, r	manufacturer's logo or trademark as it was appear on the fitting.		
(company title, e.g. vice president,	plant manager, chief engineer)			
(must be in a position of authority in the manufa	)	IYLOK		
Tylok International, Inc.	nanufacturer)		FITTINGS & VALVES	
cated at: 1061 East 260th St.,	10 1.00 1944 1 (10 10 10 10 10 10 10 10 10 10 10 10 10 1	Ohio, USA	44132-2877	
(Plant Address – Apt/Street)	(City,Pro	)	(Postal Code)	
o solemnly declare that the fittings listed hessel Safety Act (check one)	nereinunder, which are subject	to the <i>Saskatcl</i>	newan Boiler and Pressure	
$lacksquare$ Comply with the requirements of $\underline{A}$		which s	pecifies the dimensions,	
Materials of construction, pressure /	title of recognized North American Standa temperature ratings and identi	rd) ication marking	of the fittings, or	
<ul> <li>Are not covered by the provisions of to comply with</li> </ul>	a recognized North American		e therefore manufactured supported by the attached	
data which identifies the dimensions	, materials of construction, pres			
for such ratings, and the marking of	=	Managara 1997		
rified by the following authority, <u>ISO 900</u> these fittings to the stated standard. The			uitable for the manufacturer	
ATEGORY C - HIGH PRESSURE BALL AND	PLUG VALVES			
Support of this application, the following	PLUG VALVES  Information, calculations and / o	or test data are		
ATEGORY C - HIGH PRESSURE BALL AND support of this application, the following COPE OF CRN, DRAWINGS, CA	PLUG VALVES  Information, calculations and / o	or test data are		
SUPPORT C - HIGH PRESSURE BALL AND SUPPORT OF this application, the following COPE OF CRN, DRAWINGS, CAL	PLUG VALVES Information, calculations and / o	or test data are	attached:	
Support of this application, the following according to the COPE OF CRN, DRAWINGS, CALL Declaration  ECLARED before me at 5905 5000 C	PLUG VALVES Information, calculations and / o	or test data are		
Support of this application, the following COPE OF CRN, DRAWINGS, CA  Declaration  ECLARED before me at 5905 Som Common day of June	PLUG VALVES Information, calculations and / o	or test data are	attached:	
support of this application, the following COPE OF CRN, DRAWINGS, CA  Declaration  ECLARED before me at 5905 5000 C	PLUG VALVES Information, calculations and / o	or test data are	attached:	
Support of this application, the following of the composition of the c	PLUG VALVES Information, calculations and / o	or test data are	attached:  f Acke.  NA GEIGER-DUGANDZIC OTARY PUBLIC • STATE OF OHIO ommission No. 2016-RE-601705	
Support of this application, the following support of this application, the following COPE OF CRN, DRAWINGS, CA  Declaration  ECLARED before me at 5905 SOM Company of the day of June  Like Diffrage (print name)  (Signature of Commissioner of Oaths)	PLUG VALVES Information, calculations and / o	or test data are	attached:  f Rake  NA GEIGER-DUGANDZIC  OTARY PUBLIC • STATE OF OHIO	
Declaration  ECLARED before me at 590 Som Corporation day of June  Like Diffauco (print name)  Coffice Use Only  the best of my knowledge and belief, the app	In the County (Signalication meets the requirements of	or test data are	A GEIGER-DUGANDZIC  OTARY PUBLIC • STATE OF OHIO  Ommission No. 2016-RE-601705  Commission Expires Aug. 16, 2020	
Declaration  ECLARED before me at 590 Som Continue day of June (print name)  Coffice Use Only  the best of my knowledge and belief, the app	In the County (Signalication meets the requirements of	the Boiler and F	A GEIGER-DUGANDZIC  OTARY PUBLIC • STATE OF OHIO  Ommission No. 2016-RE-601705  Commission Expires Aug. 16, 2020	
Declaration  ECLARED before me at 5905 Som C  support of this application, the following of the company of the company of the company of the company of Sakatchevyan  OC15028.53  ATEGORY C - HIGH PRESSURE BALL AND support of this application, the following of the company of the following of the company of	PLUG VALVES Information, calculations and / of LCULATIONS, REPORTS  In the County  (Signal Signal Si	the Boiler and F	Action of Action	
support of this application, the following support of CRN, DRAWINGS, CA  Declaration  ECLARED before me at 5905 5000 Current support of Canal Support of Oaths)  Office Use Only The best of my knowledge and belief, the application of Saskatchewan support of Saskatchewan	PLUG VALVES Information, calculations and / of LCULATIONS, REPORTS  In the County  (Signal Signal Si	the Boiler and F	Action of Action	

### TYLOK INTERNATIONAL, INC.

1061 EAST 260TH ST., EUCLID, OHIO, 44132-2877, USA



PAGE 1 OF 1

## **SCOPE OF CRN REGISTRATION**

Product	Design	Material	Available Process	Available	Available	MAWP at MAWT	MDMT	Report
Description	Code	Specification	Connection Types	Body Sizes	Port Sizes	(psig at °F)	(°F)	Number
High Pressure	ASME B31.1,	Stainless Steel	Tube End CBC-Lok,	Series 4	1/8", 1/4", 3/8"	6000 psig at 400°F	- 325°F	R-1549A
Ball Valves	ASME B31.3	ASTM A351-CF8M,	CS-Lok, Tylok Std,	Series 6	1/4", 3/8", 1/2"	5600 psig at 400°F		Rev. 0
		ASTM A479-316	NPT	Series 8	3/8", 1/2", 5/8", 3/4"	5600 psig at 400°F		
Plug Valves	ASME B31.1,	Stainless Steel	Tube End CBC-Lok,	Series P4	1/8", 1/4", 3/8"	3000 psig at 400°F	- 325°F	R-1549B
	ASME B31.3	ASTM A479-316	CS-Lok, Tylok Std,	Series P6	1/4", 3/8", 1/2"	3000 psig at 400°F		Rev. 0
			NPT					

**Note 1**: MAWP = Maximum Allowable Working Pressure, MAWT = Maximum Allowable Working Temperature, MDMT = Minimum Design Metal Temperature.

**Note 2**: The pressure-temperature ratings shown are the maximum CRN pressure-temperature ratings. In all cases the MAWP may be limited by seal materials or other considerations. Please consult Tylok literature.

**Note 3**: When installed using the tube end process connections CBC-Lok, CS-Lok or Tylok Standard the pressure-temperature ratings may be limited by the tube pressure-temperature ratings used in the installation.

**Note 4**: For low temperature operation the products shall conform to the rules of the applicable codes under which they are used.

