



Technical Standards and Safety Authority
345 Carlingview Drive
Toronto, Ontario M9W 6N9
www.tssa.org

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

STATUTORY DECLARATION Registration of Fittings

I, Uwe Schlauch, Chief Quality Officer
(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of Burkert Werke GmbH & Co. KG
(Name of Manufacturer)

Located at Christian-Burkert-Strasse 13-17; D-74653 Ingelfingen +49 7940 10-100 +49 7940 10-204
(Plant Address) (Telephone No.) (Fax No.)

do solemnly declare that the fittings listed hereunder, which are subject to the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME Section B31.3
(Title of recognized North American Standard)

which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;

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, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.

I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of DIN EN ISO 9001:2015 which has been verified by the following authority, TUEV SUED Management Service GmbH.

The items covered by this declaration, for which I seek registration, are category C type fittings. In support of this application, the following information and/or test data are attached as follows:
Solenoid Valves, Process Valves and Sensors as attached in table
(drawings, calculations, test reports, etc.)

Declared before me at _____ in the _____ of _____

the _____ day of RECHTSANWÄLTE

Commissioner for Oaths: AXEL von KLITZING
BRIGITTE KAISER
Prof. Klaus W. Frink Prof. Dr. KLAUS W. FRINK ppa. UWE SCHLAUCH
(Printed name)
Uwe Schlauch Stuttgarter Straße 5 ppa. Uwe Schlauch
(Signature) 74653 KÜNZELSAU (Signature of Declarer)
Tel. 0 79 40 / 91 23-0 · Fax 91 23-30

FOR OFFICE USE ONLY

To the best of my knowledge and belief, the application meets the requirements of the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category C1.

CRN: 0C2430.5R2

Registered by: MARK VALCIC, P.ENG.

Dated: APRIL 10, 2018

NOTE: This registration expires on: APRIL 10, 2028

Technical Standards and Safety Authority	Boilers and Pressure Vessels Safety Program
REGISTERED	
C.R.N. <u>0C2430.5R2</u>	
Signed: <u>Uwe Schlauch</u>	
Date: <u>APRIL 10, 2018</u>	

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

PV 09553 (04/17) NOTE: CRN RENEWAL R2, SEE THE ATTACHMENT FOR THE SCOPE OF REGISTR.
Uwe Schlauch April 10/18

Type	Drawing	Doc ID	Material	Port Connection	Orifice Size	Pressure Range [bar]	Temperature Range [°C]	Family Type / Similarity	Datasheet
290	0290BG01_CRN	9000107817	Brass and Stainless Steel	Thread	DN12-50	16	120		DS0290-Standard-US-EN
330	0330BG01_CRN	9000107877	Brass and Stainless Steel	Thread	DN 2-5	12	90		DS0330-Standard-EU-EN
331	0330BG01_CRN	9000107870	Brass and Stainless Steel	Thread	DN 2-5.5	12	90		DS0331-Standard-US-EN
340	0340BG01_CRN	9000107863	Brass	Thread	DN 8-40	16	90		DS0340-Standard-US-EN
5282	5281_5282BG01_CRN	9000107390	Brass and Stainless Steel	Thread	Dn 13-65	10	90		DS5282-Standard-US-EN
					DN12-50	25			
					DN 20	24,7			
5404	5404BG01_CRN	9000107833	Brass	Thread	DN 25	17	90		DS5404-Standard-US-EN
6013	6013BG01_CRN	9000107401	Brass and Stainless Steel	Thread	DN 1-6	25	180		DS6013-Standard-US-EN
6014	6014BG01_CRN	9000107405	Brass and Stainless Steel	Thread	DN 1-3	16	100		DS6014-Standard-US-EN
			Brass	Thread	DN 1-6	40			
			Stainless Steel	Thread	DN 1-6	50			
			Brass and Stainless Steel	Coil AC19	DN 3-12	50	180	6240	DS6027-2-way-Comp.-EU-EN DS6240-Standard-EU-EN
6027	6027_6240BG01_CRN	9000107422	Brass and Stainless Steel	Coil AC19	DN 3-12	50	180		
		9000107830							
6518	6518BG01_CRN	G1 635290	Plastic	Thread	DN8	8	55		DS6518-Standard-US-EN
		9000107833	Plastic	Thread	DN 6-9	8			
6519	6519BG01_CRN	G1 416598	Aluminium	Thread	DN 6-9	10	55		DS6519-Standard-US-EN
6213	6213BG01_CRN	9000107428	Brass and Stainless Steel	Thread	DN 10-40	10	120		DS6213-Standard-US-EN
			Brass	Thread	DN 13-32	25			DS2000-Standard-US-EN
			Brass	Thread	DN 40-65	17			DS2000-Accessory-EU-EN
2000	2000BG01_CRN	9000107825	Stainless Steel	Thread	DN 13-65	25	180	2702 / 2100 / 2300	DS2702-Standard-US-EN
									DS2012-2-way-EU-EN
2012	2012BG01_CRN	9000107623	Stainless Steel	Thread	DN 10-100	25	180	2712 / 2101 / 2301	DS2712-Standard-US-EN
			Brass and Stainless Steel	Thread	DN 0,6-50				DS2712-Threaded-US-EN
			Stainless Steel	Weld Ends ASME BPE	DN 0,8-65				
S030	S030BG01_CRN	9000108347	Stainless Steel	Tri-Clamp/OD	DN 0,8-65	16	100		DSS030-Standard-US-EN
			Brass and Stainless Steel	Thread	DN 0,6-50				
			Stainless Steel	Weld Ends ASME BPE	DN 15-65				
S020	S020BG01_CRN	F1 553 388	Stainless Steel	Tri-Clamp	DN 15-65	16	100		DSS020-Standard-US-EN

THIS IS PART OF
CRN 0C2430.5 R2

Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Program

Wah April 10 18