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www.tssa.org

May 15, 2023

CLARK-RELIANCE CORP 16633 FOLTZ INDUSTRIAL PKWY STRONGSVILLE OH 44149

Workorder Type: Registration - Fitting(Conventional)

Workorder No: 8234118 Your Reference No.:

Registered to: CLARK-RELIANCE CORP

Dear STEVE MCGUIGAN,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN: 0F7953.5R2

Main Design No.: Product registration scope, Pressure chamber drawings, Catalogue JS-100.03/04/05/07/09

Expiry Date: May 15, 2033

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

Note: 10-year renewal to existing registration. Addition of model /type for top mount displacer level switch.

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Ruiming You P,ENG Engineer, BPV

Tel.: +1 416-734-3428 Email: ryou@tssa.org



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

STATUTORY DECI						
Registration of Fi	ttings					
I, Steve McGuigan, Senior Engineering Manager						
(Name and Position, e.g. President, Plant Manage	er, Chief Engineer)					
of Clark Reliance LLC	<u> </u>					
(Name of Manufacturer)						
Located at 16633 Foltz Industrial Parkway Strongsville Ohio 44039	440-572-1500					
(Plant Address)	(Telephone No.) (Fax No.)					
do solemnly declare that the fittings listed hereunder, which are subject and Pressure Vessels Regulation, comply with all of the requirements						
ASME B31.1 and ASME B31.3						
(Title of recognized North American Stan which specifies the dimensions, materials of construction, pressure/temperature						
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						
I further declare that the manufacture of these fittings is controlled by a quality sy <u>ISO 9001: 2015</u> which has been verified by the following authority,						
The items covered by this declaration, for which I seek registration, are category						
this application, the following information and/or test data are attached as follows:	Calegory 1 spo mange. In support of					
M. Control of the Con						
(drawings, calculations, test reports, etc.)						
Declared before me at CLARK-RELIANCELL in the	City of Strongsville					
the 15th day of December AD 20 22.	CHRISTINE MCCOMBS					
Commissioner for Oaths:	Notary Public					
CHRISTINE MCCOURS	State of Ohio My Comm. Expires					
CHRISTINE MCCOMBS (Printed name) Chush MCCombs	July 9, 2025					
Chit more	At K may					
(Signature)	(Signature of Declarer)					
EOD OFFICE USE ON	V					
FOR OFFICE USE ONL To the best of my knowledge and belief, the application meets the requirements of	tho					
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, a	Standards Pressure Vessels					
CSA Standard B51 and is accepted for registration in Category	and Safety Safety Program Authority					
CRN:	REGISTERED					
	C.R.N.: 0F7953.5R2					
Registered by:	Signed: Rule June 15, 2023					
Dated:	Date: May 15, 2023.					
	see scope of registration, catalog					
NOTE: This registration expires on: May 15, 2033	& chamber drawings					

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

Related		Product Series					
Brochure	Carbon Steel	Stainless Steel	Chrome Moly (1-1/4Cr - 1/2Mo)	Chrome Moly (9Cr - 1Mo)	Chrome Moly (2-1/4Cr - 1Mo)	Chamber Size	
	JBC1F-	JBS1F-	JBH1F-	JBJ1F-	JBK1F-	3"S40 Pipe	
	JBC2F-	JBS2F-	JBH2F-	JBJ2F-	JBK2F-	4"S40 Pipe	
	JBC3F-	JBS3F-	JBH3F-	JBJ3F-	JBK3F-	4"S40 Pipe	
	JBC4F-	JBS4F-	JBH4F-	JBJ4F-	JBK4F-	4"S40 Pipe	
	JBC5F-	JBS5F-	JBH5F-	JBJ5F-	JBK5F-	5"S40 Pipe	
JS-100.03	JBC6F-	JBS6F-	JBH6F-	JBJ6F-	JBK6F-	6"S40 Pipe	
	JBC7F-	JBS7F-	JBH7F-	JBJ7F-	JBK7F-	6"S40 Pipe	
	JBC8F-	JBS8F-	JBH8F-	JBJ8F-	JBK8F-	6"S40 Pipe	
	JBC9F-	JBS9F-	JBH9F-	JBJ9F-	JBK9F-	8"S40 Pipe	
	5255. 5255. 5256.						
	JXC1F-	JXS1F-	JXH1F-	JXJ1F-	JXK1F-	3"S40 Pipe	
	JXC2F-	JXS2F-	JXH2F-	JXJ2F-	JXK2F-	4"S40 Pipe	
	JXC3F-	JXS3F-	JXH3F-	JXJ3F-	JXK3F-	4"S40 Pipe	
	JXC4F-	JXS4F-	JXH4F-	JXJ4F-	JXK4F-	4"S40 Pipe	
	JXC5F-	JXS5F-	JXH5F-	JXJ5F-	JXK5F-	4"S40 Pipe	
	JXC6F-	JXS6F-	JXH6F-	JXJ6F-	JXK6F-	6"S40 Pipe	
	JXC7F-	JXS7F-	JXH7F-	JXJ7F-	JXK7F-	6"S40 Pipe	
	JXC8F-	JXS8F-	JXH8F-	JXJ8F-	JXK8F-	6"S40 Pipe	
	JXC9F-	JXS9F-	JXH9F-	JXJ9F-	JXK9F-	8"S40 Pipe	
	37091 -	37091 -	37(13) -	37031 -	3/1(3) -	0 0401 ipe	
	JHC8F-	JHS8F-	JHH8F-	JHJ8F-	JHK8F-	5"S40 Pipe	
JS-100.07	JHC9F-	JHS9F-	JHH9F-	JHJ9F-	JHK9F-	5"S80 Pipe	
	JHC10F-	JHS10F-	JHH10F-	JHJ10F-	JHK10F-	6"S160 Pipe	
	JHC11F-	JHS11F-	JHH11F-	JHJ11F-	JHK11F-	3"XXH Pipe	
	JHC11F-		.		JHK11F-		
	-	JHS11F-	JHH11F-	JHJ11F-		6"XXH Pipe	
	JHC12F- JHC12F-	JHS12F- JHS12F-	JHH12F- JHH12F-	JHJ12F- JHJ12F-	JHK12F- JHK12F-	3"XXH Pipe	
	-					6"XXH Pipe	
	JHC13F-	JHS13F-	JHH13F-	JHJ13F-	JHK13F-	3"XXH Pipe	
	JHC13F-	JHS13F-	JHH13F-	JHJ13F-	JHK13F-	6"XXH Pipe	
	111045	IIIC4E	ппис	шиг	II IIZAE	211C 40 Dim =	
JS-100.09	JHC1F-	JHS1F-	JHH1F-	JHJ1F-	JHK1F-	3"S40 Pipe	
8	JHC2F-	JHS2F-	JHH2F-	JHJ2F-	JHK2F-	4"S40 Pipe	
S-1	JHC3F-	JHS3F-	JHH3F-	JHJ3F-	JHK3F-	4"S40 Pipe	
	JHC4F-	JHS4F-	JHH4F-	JHJ4F-	JHK4F-	4"S40 Pipe	
	IDOAD	IDOAD	IDLIAD I	ID IAD	IDIAD	0110 40 Di-	
JS-100.04	JBC1D-	JBS1D-	JBH1D-	JBJ1D-	JBK1D-	3"S40 Pipe	
	JBC3D-	JBS3D-	JBH3D-	JBJ3D-	JBK3D-	3"S40 Pipe	
	JBC4D-	JBS4D-	JBH4D-	JBJ4D-	JBK4D-	3"S40 Pipe	
	JBC5D-	JBS5D-	JBH5D-	JBJ5D-	JBK5D-	3"S80 Pipe	
	JBC6D-	JBS6D-	JBH6D-	JBJ6D-	JBK6D-	4"S160 Pipe	
			I			T	
	JXC1D-	JXS1D-	JXH1D-	JXJ1D-	JXK1D-	3"S40 Pipe	
	JXC3D-	JXS3D-	JXH3D-	JXJ3D-	JXK3D-	3"S40 Pipe	
	JXC4D-	JXS4D-	JXH4D-	JXJ4D-	JXK4D-	3"S40 Pipe	
	JXC5D-	JXS5D-	JXH5D-	JXJ5D-	JXK5D-	3"S80 Pipe	
	JXC6D-	JXS6D-	JXH6D-	JXJ6D-	JXK6D-	4"S160 Pipe	
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JS-100.05	JDC1D-	JDS1D-	JDH1D-	JDX1D-	JDK1D-	N/A	
	JDC2D-	JDS2D-	JDH2D-	JDX2D-	JDK2D-	N/A	
	JDC3D-	JDS3D-	JDH3D-	JDX3D-	JDK3D-	N/A	
	JDC8D-	JDS8D-	JDH8D-	JDX8D-	JDK8D-	N/A	

See Catalogues for pressure-temperature ratings, and it may be further limited per the pressure rating of the mounting Flanges.

THIS IS PART OF CRN
0F7953.5R2
Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety
Program

