

## SHREEMARUTI INSTRUMENTS PVT. LTD.

**REGD. OFFICE:** 

73/9, BUILDING NO: 73, GUDGE HOUSE, 5<sup>TH</sup> KUMBHARWADA, MARUTI MANDIR, MUMBAI – 400004, MAHARASHTRA, INDIA

#### WORKS:

PLOT NO: 15, SURVEY NO: 30+31+2/2/2, ROYAL INDUSTRIAL HUB, N.H. NO: 8 ROAD, OPP. JAI RESEARCH FOUNDATION, VILLAGE – VALVADA, VAPI – 396105, TAL: UMBERGAON, DIST: VALSAD, GUJARAT, INDIA

### Hereby granted the Certificate Number EC0293/2017:1017

This is to certify that the Product Requirements of the above organization and conformity assessment procedure & Test carried out wide Test Report No. 04628521490, 04628521491 & 04628521492 & Technical file No: SIPL/TC/293/017 reviewed and found to comply against the Scope: Design, Manufacturing, Supply, Performance Testing & Export of following:

# PRESSURE ACCESSORY – VALVES, MANIFOLDS & Tube FITTINGS

The Equipment has been assessed with respect to Article 3, Para 3 in the Pressure Equipment Directive PED 2014/68/EU SEP Article 4 Para 3 - As Per - ANNEX. – A (Part of this certificate)

Originally Registered: 31 OCT. 2017 Latest issue: 31 OCT. 2017 Expiry Date: 30 OCT. 2020

## For, EURO CERT



- This certificate is valid for 3 years. (In case of surveillance Audit is not allowed to be conducted; is Certificate shall be Suspended/Withdrawal).
- Please Re-validate this certificate's status at http://www.eurocertindia.com
- The certificate of Registration is granted subject to relevant provisions of the EUROCERT Contract Terms & Scheme for Registration Form B018 (Latest Verson).
- The certificate of Registration remains the property of EURO CERTIFICATION and shall be returned immediately upon request.
- Issuing Office: Satyam Shopping Centre, M.G. Road, Ghatkopar (East), Mumbai-400077. Maharastra, INDIA.









CC No.: EC0293-2017-PED-IND

Rev. No.: 00

Project No: SMIPL-0293-2017- IND

Page 1 of 1

#### ANNEXURE - A

#### **Compliance Certification history**

Revision	Description	Issue Date	
00	Original CC No. EC0293-2017-IND-PED	2017-10-31	

#### **Products covered by this Certification**

S. No.	Product	Model	Size	Max. Cold Working Pressure (psi)
1	Needle Valve	SMNV1FF, SMNV1MF, SMNV1MM, SMNV2FF, SMNV2MF, SMNV2MM	1/4" to 2"	6000
		SMNV1CF -	1/4" to 2"	
			6mm to 12mm	
		SMNV3FF, SMNV3MF, SMNV3MM	1/4" & 2"	
		SMNV4FF, SMNV4MF	1/4" & 2"	10000
2	Gauge Valve	SMGV1MF, SMGV1FF, SMGV2MF, SMGV2FF, SMGV3MF, SMGV3FF, SMGV4G12, SMGV4N12	1/2" to 2"	6000
	Double Block & Bleed Valve	SMDBB1	1/4" to 1/2"	6000
3	Manifold Valve	SM2VMRF1, SM2VMRF2, SM2VMRF3, SM2VMRF4, SM2VMRMF, SM2VMRFM, SM2VMD1, SM2VMDT, SM3VMR, SM3VMRV1, SM3VMRV2, SM3VMD1, SM3VMD2, SM3VMDT, SM3VMDH, SM5VMR1, SM5VMR2, SM5VMD1, SM5VMD2, SM5VMDT, SM5VMDH, SM5VMDDP	1/2"	6000
		SM3VMRDP-1, SM3VMRDP-2, SM3VMRDP-3	1/4"	
4	Ball Valves	SMBV1FF, SMNV1MF, SMNV1CF	1/4" to 2"	2000
		SMBV2FF, SMBV2MF	1/4" to 2"	10000
5	Gauge Cocks	SMGC1FF, SMGC1MF	1/4" to 1/2"	1500
		SMGC1FFF, SMGC1MFF, SMGC1MMM	1/2"	
6	Pressure Gauge Snubbers	SMPGS1MF	1/4" to 1/2"	6000



CC No.: EC0293-2017-PED-IND Issue Date: 31/10/2017 Expiry: 30/10/2020



CC No.: EC0293-2017-PED-IND

Rev. No.: 00

Project No: SMIPL-0293-2017- IND

Page 2 of 2

#### Products covered by this Certification

Types	Product / Model Description
Instrumentation Tube Fittings	Male Connector, Female Connector, Equal Union, Unequal Union, Bulkhead Male Connector, Bulkhead Female Connector, Cap, Bulkhead Union, Plug, Union Elbow, Female Elbow, Equal Union Cross, Union Tee, Male Branch Tee, Male Run Tee
Instrumentation Pipe Fittings	Hex. Nipple, Long Pipe Nipple, Hex. Reducing Nipple, Coupling, Close Nipple, Reducing Nipple, Reducing Adapter, Adapter, Gauge Adapter, Reducing Bushing, Female Elbow, Pipe Cape, Male Elbow, Pipe Plug, Street Elbow, Reducing Street Elbow, Female Tee, Male Tee, Street Tee, Branch Tee, Cross
Other Fittings	Pressure Gauge Syphon, Thermowells, Swivel Gauge Adaptor

#### **Applied Standards**

MSS SP 99

#### Applications/Limitations

- Pressure Equipment complying with Article 3, Para 3 shall not bear CE marking according to Pressure Equipment Directive.
- For flanged thermowell, the raw material used in the construction shall comply with clause 4.3, Annex I of PED 97/23/EC
- Manufacturer shall give affirmation of compliance with the technical order specification

#### Sites covered

Site Name	Address	
Shreemaruti Instruments Pvt. Ltd.	Plot No: 15, Survey No: 30+31+2/2/2, Royal Industrial Hub, N.H. No: 8 Road, Opp. Jai Research Foundation, Village – Valvada,	
	Vapi - 396105 Tal: Umbergaon, Dist: Valsad, Gujarat, India	

#### **Documents reviewed**

• TCF Ref. No.: EC-TCF-01 & EC-TCF-02, Rev. 00, dated 2017-06-01



CC No.: EC0293-2017-PED-IND Issue Date: 31/10/2017 Expiry: 30/10/2020



CC No.: EC0293-2017-PED-IND

Rev. No.: 00

Project No: SMIPL-0293-2017- IND

Page 3 of 3

#### Terms and conditions

#### The statement is subject to the following terms and conditions:

- The technical construction file is reviewed for the equipment listed above only. Equipment design review is optional and not covered under EUROCERT assessment. For other equipment and ranges, an application for extension of the certification scope must be sent to the local EUROCERT Office.
- The assessment is carried out on sampling basis. Manufacturer shall keep all Type Testing Records & Reports for all sizes compliance to applicable Standard
- The manufacturer shall inform the local EUROCERT office of the intended schedule of production for materials.
- Manufacturer shall fulfill the documentation requirement of WGP Guideline 7/19.
- Product Liability rests with the Manufacturer. In case of damages caused by defective products, directive 85/374/EEC, as amended, will apply
- Before the above described equipment are placed on the market and/ or put into use, the manufacturer has to ensure that all relevant Directive(s) are complied with.
- All bought out equipment/ components shall comply with the applicable EU Directive.
- Periodic audits will be held in order to verify that the manufacturer maintains and applies the system. EUROCERT reserves the right, on a spot basis on suspicion, to pay unannounced visits.

#### The following may render this Statement invalid:

- Changes in the design or construction of the product(s)
- Changes or amendments to the referenced directive(s)
- Changes or amendments in the standard(s) which form the basis for documenting compliance with the essential requirements of the directive(s)
- Periodic audits not held within the allowed time window.







CC No.: EC0293-2017-PED-IND Issue Date: 31/10/2017

Expiry: 30/10/2020