

# STATEMENT OF CONFORMITY

Certificate No:  
5374-2014-CE-IND-DNV Rev 1.0

Initial certification date:  
16 October, 2014

Valid:  
08 December, 2017 – 07 December, 2020

This statement consists of 3 pages

This is to certify that

That the product(s)

**PRESSURE ACCESSORY – VALVE & MANIFOLDS**  
(Needle valve, Gauge valve, Manifold valve, Non-return valve, Ball valve)

Manufactured by

**Arya Crafts & Engineering Pvt. Ltd.**

444 & 445, GIDC Industrial estate, Por-Ramangamdi, Dist. Vadodara – 391 243,  
Gujarat, India

is found to comply with the requirements applicable to it. The equipment has been assessed with respect to Article 4, Para 3 in the Pressure Equipment Directive 2014/68/EU

## Applications/Limitations:

- Pressure equipments complying with Article 4, Para3 shall not bear CE marking according to Pressure Equipment Directive

Place and date:  
**Chennai, 08 December, 2017**

For the issuing office:  
**DNV GL Business Assurance  
India Pvt. Ltd.**



**Hariharan Sundareswara**  
**Manager – Product Certification**

## Certificate history

Revision	Description	Issue Date
0.0	Original certificate	16 October, 2014
1.0	Recertification by DNVGL Business Assurance India Pvt. Ltd.	08 December, 2017

## Products covered by this Certificate

Sr. No.	Product	Model	Size	Max. Cold Working Pressure (Psi)
Pressure accessory	Needle valve	Needle Valve (AN Series and AA Series) F x F / M x F / M x M / OD / Angle (Up to 6000 PSI)	1/8" to 1"	Up to 6000
		Needle Valve – AN / 10K Series F x F – HP (Up to 10000 PSI)	1/8" to 1/2"	Up to 10000
		Hex. Needle Valve (AH Series and AS Series) M x F / F x F / Vent (Up to 6000 PSI)	1/8" to 3/4"	Up to 6000
		Needle valve 15K (Up to 15000 PSI)	1/4" to 1"	Up to 15000
Pressure accessory	Gauge valve	Gauge valve (AGM Series and AGB Series) Multi port and block & bleed (Up to 6000 PSI)	1/4" to 3/4"	Up to 6000
Pressure accessory	Manifold valve	Manifold (AMV Series) R-2 way-01/R-2way-02/R-2 way-03/ R-2 way-04/R-2way-05/R-2 way-06/ R-3 way-01/R-3way-02 R-5 way-01/R-5way-02/R-5 way-03/ T-2 way / T-3 way / T-5 way H-3 way / H-5 way (Up to 6000 PSI)	1/4" to 1"	Up to 6000
Pressure accessory	Non Return valve	Non Return valve (ACV Series) F-F / OD x OD (UP to 6000 PSI)	1/4" to 1"	Up to 6000
Pressure accessory	Ball valve	Ball Valve (ABV Series) Medium pressure valve, High pressure valve (Up to 6000 PSI)	1/8" to 1"	Up to 6000

## Sites covered by this Certificate

Arya Crafts & Engineering Pvt. Ltd.	:	444 & 445, GIDC Industrial estate, Por-Ramangamdi, Dist. Vadodara – 391 243, Gujarat, India
-------------------------------------	---	---

## Applicable Standards

MSS SP 99

## Document reference

ACE/001/TCF R1 Date:- 2017-10-15

## **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 DNV GL assessment. For other equipment and ranges, an application for extension of the statement must be sent to DNV GL Business Assurance India Pvt. Ltd, Vadodara office
- The products are not subject to CE-marking
- Product liability rests with the manufacturer. In case of damages caused by defective products, Council Directive 85/374/EC, as amended, will apply;
- Periodical audits and unexpected visits will be held, in order to verify that the manufacturer duly fulfils the obligations arising out of the approved quality system;
- The manufacturer shall fulfil the obligations arising out of the quality system as approved and uphold it so that it remains adequate and efficient;
- The manufacturer must give information of any intended adjustments of the Quality System to DNV GL Business Assurance India Pvt. Ltd, Vadodara office, who will assess the changes and decide if the statement remains valid;
- Manufacturer shall fulfill the documentation requirement of WGP guideline I-01
- The assessment is carried out on sampling basis. Manufacturer shall keep all type testing records and reports for all sizes compliance to applicable standard

The following may render this statement invalid:

- Changes in the quality system affecting production
- Periodical audits not held within the allowed time window

## **END OF CERTIFICATE**