

Full Quality Assurance System

Certificate No.: 10000379439-PA-DNV GL-IND

Project No.: PRJN-191756-2020-PA-IND

Valid Until: 01 October 2027

This is to certify that the quality system of:

AVCON CONTROLS PRIVATE LIMITED

Plot no- 65, Street no-13, MIDC Marol Area, Andheri (E), Mumbai, India - 400093.

for design, production and final product inspection/testing of:

ACTUATORS

has on a voluntary basis been assessed with respect to the conformity assessment procedure described in:

Annex X of directive 2006/42/EC

and found to comply

Further details of the product(s) and conditions for certification are given overleaf.

Place and date: Høvik, 01, October 2024

Check Validity

For the issuing office: DNV Product Assurance AS



Bjørn Spongsveen Management Representative



Certificate No.: 10000379439-PA-DNV GL-IND Place and date: Høvik, 01, October 2024

Certificate history:

Revision	Description	Issue Date		
0.0	Original Certificate	05 October 2021		
1.0	Re-certification	01 October 2024		

Products covered by this Certificate:

This certificate is valid for design, manufacture, final inspection and testing of products under the category/categories mentioned on the front page. At the time of issuing this certificate, the manufacturer's portfolio of products is as listed in the following table:

Product name	Product type	Product description	Product version(s)	Standard(s) used by the manufacturer
Pneumatic Linear	Partly completed Machinery - ACTUATOR PLASTIC BODY	"Actuators for operation of valves"	Square base: K-42, K-52, K-62-52, K-62, K-82-62, K- 82, K-62-82, K-102, K-103, K-122, K-123, Round Base: K-51, K-61, K-81, K-101, K-121,	"EN 12100:2010 EN ISO 4414"
Piston Type	Partly completed Machinery - ACTUATOR METALLIC BODY	"Actuators for operation of valves"	Square base: M-42, M-52, M-62 Round Base: CY-70, CY- 100, CY-125, CY-130, CY- 150	"EN 12100:2010 EN ISO 4414"
Pneumatic Linear Diaphragm type	Partly completed Machinery - ACTUATOR PLASTIC BODY	"Actuators for operation of valves"	D-95, D-145, D-210	"EN 12100:2010 EN ISO 4414"

The list is representative at the time of certification and is not representing any limitation in products to be placed on the market or put into service with reference to this certificate.

From the above-mentioned product portfolio, the following product(s) was(were) considered the most complex and subjected to spot checks on technical file and inspection/testing:

- ACTUATOR PLASTIC BODY/PNEUMATIC LINEAR PISTON TYPE/ K81 & K102
- ACTUATOR METALLIC BODY/PNEUMATIC LINEAR PISTON TYPE / M42 & CY70
- ACTUATOR PLASTIC BODY/PNEUMATIC LINEAR DIAPHRAM TYPE/ D95



Certificate No.: 10000379439-PA-DNV GL-IND Place and date: Høvik, 01, October 2024

Sites covered by this certificate

Site Name	Address	Site scope
	MIDC Marol Area, Andheri	Voluntary Full Quality Assurance system certification as per Annex X of MD 2006/42/EC

Applications/limitations

- This Certificate only relates to machinery safety. Other directives, covering other phenomena, also having requirements related to CE-marking, might also apply.
- The manufacturer cannot place the partly completed machinery on the market in the EEA without authorizing a person established in the Community to compile the relevant technical documentation.
- The complete assembly into which the partly completed machinery is intended to be incorporated is not covered by the full quality assurance system assessed by DNV and hence not covered by this certificate.
- Validity of this certificate is dependent on the renewal and uphold of the ISO 9001 certificate No 187481-2015-AQ-IND-RvA issued by DNV.

Terms and conditions

The DNV Certification Requirements for the Machinery Directive ("the Requirements") applies for maintaining the validity of this certificate. The Requirements are available at the DNV website: http://www.dnv.com/services/industrial-machinery--90710

The certificate is only valid for the sites listed above.

Conformity declaration and marking of product

In order to fully meet with the requirements of the Directive, the manufacturer must take all measures necessary to ensure that the manufactured partly completed machinery complies with the relevant technical documentation and with the requirements of the Directive and finally draw up a declaration of incorporation. Partly completed machinery shall not be CE-marked unless required by other directives.

When partly completed machinery covered by this certificate is assembled with other components to form a machine or an assembly of machinery, a conformity assessment of the assembly must be performed by the manufacturer of the assembly, who is also responsible for CE-marking and issuing declaration of conformity for the assembled machine or assembly of machinery.

This certificate is issued on a voluntary basis and is not a condition for the issuance of any declarations by the manufacturer under the provisions of the directive mentioned on the front page. This certificate shall therefore not be referred to in any of the manufacturer's declarations.

End of Certificate