

CERTIFICATE

Conformity based on full quality assurance - module H - according to directive 2014/68/EU

Certificate No.: 0045/202/9070/Z/00222/21/D/001(00)

Name and address of manufacturer: M/S. MICON ENGINEERS (HUBLI) PVT. LTD.,

D-Plot Nos. 110 & 111 (P),

Rayapur Industrial Estate, Rayapur Dharwad - 580 009, Karnataka,

INDIA

We hereby certify that the manufacturer has established a **quality system** for the manufacturing of pressure equipment according to directive 2014/68/EU. The manufacturer is entitled to mark the pressure equipment produced within the range of the quality system with the following mark:

C€ 0045

Test specification: EN12516-1&2, (ASME B16.34 & ASME Section II part D

considering of the designed)

Audit report No.: 0045/202/9070/P/00222/21/D/001(00)

Range of products: Design, manufacture, final inspection and testing of

Gate-, Globe-, and Check Valves up to category III

(See annex to detail certification scope)

Place of manufacture: M/S. MICON ENGINEERS (HUBLI) PVT. LTD.,

D-Plot Nos. 110 & 111 (P),

Rayapur Industrial Estate, Rayapur Dharwad - 580 009, Karnataka,

INDIA

This certificate is valid until: 06/2024

Attachment: **Detail of certification scope**



Notified Body 0045 for pressure equipment



Digitally signed by Hillermann Udo Date: 2022.02.17 14:39:08 +01'00'

TÜV NORD Systems GmbH & Co. KG, Große Bahnstraße 31, 22525 Hamburg

Contact:

E-Mail Phone PED-Certification@tuev-nord.de +49 (0) 40 8557 - 2095



Annex of Certificate 0045/202/9070/Z/00222/21/D/001(00)

Detail of certification scope:

Name and address of manufacturer:	M/S. MICON ENGINEERS (HUBLI) PVT: LTD., D-Plot Nos. 110 & 111 (P), Rayapur Industrial Estate, Rayapur, Dharwad - 580 009, Karnataka, INDIA
Product Description:	Design, manufacture, final inspection and testing of Globe-, Gate-, Check- and Ball Valves up to category III
Products design code(s) applied:	EN12516-1&2, ASME B16.34 & ASME Section II part D (considering of the designed)
Material for Pressure parts:	Austenitic Stainless Steel, Low Alloy Steel and Carbon Steel (Only as per Harmonized Standard or approved Particular Material Appraisal (PMA)

Limitations Restrictions /Scope:

Size	Class	Model	Material
DN 32 to DN 200	150# to 2500#	Globe Valve	ASME SA 216 Grade WCB, WCC ASME SA 217 Grade WC6, WC9, C5, C12 ASME SA 351 Grade CF8, CF8M, CF3M, CF3 ASME SA 352 Grade LCB, LF2 ASME SA 105 ASME SA 182 F5, F9, F11, F22, F51, F55,
DN 32 to DN 300	150# to 2500#	Gate Valve	
DN 40 to DN 300	150# to 2500#	Check Valve	
DN 32 to DN 300	150# to 2500#	Ball Valve	F321, F347, F91, F53, F304/304L, F316/F316L ASME SA 890 Grade 4A, 5A, 6A

	as per Design Examination Report No: - 9070/P/1381/18/D/003801 - STK2-P-0003-5-01 - 0045/202/9070/P/00505/21/D/001 (12/2021)
Valid until:	06/2024



Digitally signed by Hillermann Udo Date: 2022.02.17 14:38:43 +01'00'