EHEDG hereby declares that the product

Micropilot (O)FMR6x(B) and (O)FMR4x(B) with integrated PTFE antenna, FKM or FFKM O-Ring and thread connection M24

from

Endress+Hauser SE+Co.KG, Haupstr. 1, 79689 Maulburg, Germany

has/have been evaluated for compliance and meets/meet the current criteria for
Hygienic Equipment Design of the EHEDG

Certificate No. EHEDG-C2400004

Signed ________________________________ President EHEDG
Hein Timmerman

Signed ________________________________ EHEDG Certification Officer
Karlijn Faber

EHEDG
Karspeldreef 8
1101 CJ Amsterdam
Netherlands

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Appendix 3

EHEDG Certification – Equipment Evaluation Form

Design Evaluation Date: 18.12.2023
EHEDG File Number: EHEDG-R2300028
Certification Type: EL CLASS I

Applicant: Endress+Hauser SE+Co.KG,

Equipment: Micropilot (O)FMR6x and (O)FMR4x with integrated PTFE antenna, FKM or FFKM O-Ring and thread connection M24

Other essential identification:

Evaluated by:
Name: Dr. Nicolas ROSSI

Approved by:
Name Alan Friis

Title: AEO,

Date, Signature: _____________________________________

1. Results of inspection for compliance with the EHEDG Hygienic Design Criteria.

Conclusion:

The equipment complies with the criteria.
The use of the EHEDG Certification logo is justified: YES ☐ MAYBE ☑

2. Evidence for compliance provided and convincing for Certification.

Conclusion:

The equipment complies with the criteria where possible.
The use of the EHEDG Certification logo is justified:

YES ☑

Signature: N ROSSI

Date: 18.12.2023
Appendix 3

The original of this form will be kept by EHEDG together with the application, the inspection report, the evidence provided and any other relevant documentation, as listed on the back.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>EHEDG Certificate of Compliance</td>
</tr>
<tr>
<td>2.</td>
<td>Contract to use the EHEDG Certification Logo for equipment</td>
</tr>
<tr>
<td>3.</td>
<td>Appendix 1: Equipment intended for cleaning-in-place with liquids without dismantling</td>
</tr>
<tr>
<td>4.</td>
<td>Appendix 2: conditions for use of the EHEDG Certification Logo</td>
</tr>
<tr>
<td>5.</td>
<td>Appendix 3: Equipment evaluation form</td>
</tr>
<tr>
<td>6.</td>
<td>Evaluation report of the design of the Micropilot (O)FMR6x and (O)FMR4x with integrated PTFE antenna, FKM or FFKM O-Ring and thread connection M24, no. IN 401- Rev HE v1- 22/10/23</td>
</tr>
<tr>
<td>7.</td>
<td>Test report no. 001ACT2023</td>
</tr>
<tr>
<td>8.</td>
<td>Drawings of the Micropilot (O)FMR6x and (O)FMR4x with integrated PTFE antenna, FKM or FFKM O-Ring and thread connection M24, drawing nos. 961007179_A 000, 961007021_A original stamped</td>
</tr>
<tr>
<td>9.</td>
<td>Cleaning and Installation manual provided by the equipment supplier (no. SD02503FEN_0522-00)</td>
</tr>
</tbody>
</table>