Manufacturer’s Declaration

Tremezzina, January 10th, 2022

ABB S.p.A. Process Automation, Measurement & Analytics, Via Vaccani 4, 22016 Tremezzina (Loc. Ossuccio) Italy hereby declares that the below-mentioned products

Device type: Pressure Transmitter

Pressure Models:
- 266HSH
- 266GST
- 266xRx
- 261GS / 261AS
- 261GG / 261AG
- 261xR
- PGx100 / PAx100

Remote Seal Models:
- S26X

fulfill the requirements of the EC regulation No.1935/2004 (according to applicable articles) and EC regulation No.2023/2006 on good manufacturing practice for in respect to the below materials:
<table>
<thead>
<tr>
<th>Material</th>
<th>Use</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>AISI 316L / 1.4435 / 1.4404</td>
<td>Wetted parts (e.g. diaphragm, process connection)</td>
<td>• &quot;Metals and alloys used in food contact materials and articles&quot;, ISBN: 978-92-871-7703-2, © Council of Europe, 2013 (pp. 165,166)</td>
</tr>
<tr>
<td>Nickel alloy C276 / 2.4819</td>
<td>Wetted parts (e.g. diaphragm, process connection)</td>
<td>Technical Report SECRC/T/LR/2019/716, issued by ABB Corporate Research Laboratory²</td>
</tr>
<tr>
<td>Diaflex (TiAlN)</td>
<td>Wetted parts (e.g. diaphragm)</td>
<td>Technical Report SECRC/T/LR/2019/716, issued by ABB Corporate Research Laboratory²</td>
</tr>
<tr>
<td>EPDM</td>
<td>Gasket for G ½ Front Bonded Connection (for 261 and PxS100)</td>
<td>Hutchinson Conformity Certificate, reference number 20200723_1935_7EP1197³</td>
</tr>
<tr>
<td>EPDM</td>
<td>Gasket for Universal Connection (PxF100)</td>
<td>Eriks supplier declaration, fda_ec1935_559270_doc (4)</td>
</tr>
<tr>
<td>FKM</td>
<td>Gasket for Universal Connection (PxF100)</td>
<td>Eriks supplier declaration, fda_ec1935_514641_doc (4)</td>
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<tr>
<td>HNBR</td>
<td>Gasket for Universal Connection (PxF100)</td>
<td>Eriks supplier declaration, fda_ec1935_886172_doc</td>
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</tbody>
</table>

1. AISI 316L is included in the list of Stainless Steel considered suitable for food contact by the Health Ministry of Italy
2. Materials have been tested according to "Metals and alloys used in food contact materials and articles", ISBN: 978-92-871-7703-2, © Council of Europe (CoE). Materials have been found suitable for aqueous, alcoholic, acidic or fat foods since tested against relevant food simulants (as stated in the CoE Guideline).
3. Material has a composition in compliance with French decree of November 9th, 1994 and the modification decree of August 9th, 2005. Material meets inertia requirements as per French decree of November 9th, 1994 and global migration requirements according to French standard EN NF 1186 1 and 3 (Jan 2003) for reference liquids that simulate aqueous, alcoholic (until 20°) and acidic beverage. Material has also a composition and meets inertia requirements in compliance with FDA CFR 21 § 177-2600 of US Food Regulation.

ABB uses only approved suppliers for utilized material of our Pressure Transmitter. The materials destined to wetted parts are supplied with a 3.1 material certificate acc. to DIN/EN 10204 and are stored for a period of 10 years after delivery of the instrument. Within this period these documents are at any time retraceable. Of course good manufacturing practice is applied at all times as well.

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Tremezzina Quality Manager
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