Supplementary documentation for the Operating Instructions **Proline Promag H**

Electromagnetic flowmeter

In this documentation you will find the supplementary information for the following documentations:

- BA00082D: Proline Promag 10 HART
- BA00046D: Proline Promag 50 HART
- BA00055D: Proline Promag 50 PROFIBUS DP/PA
- BA00047D: Proline Promag 53 HART
- BA00052D: Proline Promag 53 FOUNDATION Fieldbus
- BA00053D: Proline Promag 53 PROFIBUS DP/PA
- BA00117D: Proline Promag 53 Modbus RS485
- BA00119D: Proline Promag 55 HART
- BA00126D: Proline Promag 55 FOUNDATION Fieldbus
- BA00124D: Proline Promag 55 PROFIBUS DP/PA



1 Process connections and seals DN 40 to 100 ($1\frac{1}{2}$ to 4")

Note!

- Due to a change in the certification process on the part of EHEDG, the EHEDG certificates were withdrawn mid-2018. As a result, technical changes had to be implemented on the process connections, spacers and the seal geometry of the Promag H sensors DN 40 to 100 (1½ to 4") in order to obtain EHEDG certification again.
- All Promag H sensors that are ordered after 1 September 2018 have the additional marking "EH V3.0" on the process connections and spacers.
 These process connections and spacers require the new seal geometry. The differences in the seal geometry are illustrated in the graphic shown.
 If installed correctly, it is not possible to mix up the seals.
- The new seals can be ordered as a spare part from your local Endress+Hauser service organization using the following order code: DK5Gxx-BDxx

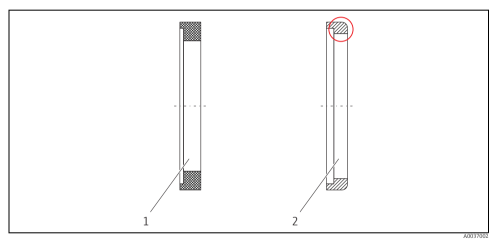


Fig. 1: Seal geometries, old/new

1 Old seal geometry until the end of August 2018

2 New seal geometry from September 2018

2 Endress+Hauser

Endress+Hauser

www.addresses.endress.com

