



THIS IS TO CERTIFY THAT

WIKA Alexander Wiegand SE & Co. KG

Alexander-Wiegand-Strasse 30, 63911 Klingenberg, GERMANY

is hereby authorized to continue to apply the
3-A Symbol to the models of equipment, conforming to 3-A Sanitary Standards for:

Sensors and Sensor Fittings and Connections, Number: 74-03

set forth below

Diaphragm gauge type 432.55, PG43SA; Diaphragm seal with gauge or transmitter type: 990.17, 990.18, 990.20, 990.22, 990.22 Clamp sterile extension, 990.24, 990.30, 990.36, 990.50, 990.51, 990.52, 990.53, 990.60; In-line diaphragm seal with gauge or transmitter type: 981.18, 981.20, 981.22, 981.50, 981.51, 981.52, 981.53; In-line diaphragm seal with integrated temperature sensor type: 983.18, 983.20, 983.22, 983.50, 983.51, 983.52, 983.53; Flush diaphragm transmitter type: SA11; Resistance thermometer type: TR20, TR21-A, TR21-C, TR22-A, TR24-A, TR24-C, TR21-B, TR22-B, TR24-B; In-line resistance thermometer type: TR25; Gas actuated thermometer type: A74, R74; Thermowell type: TW22, TW61; Flush diaphragm transmitter type: IPT-11, S-11, IS-21, F-21, (I)UT-11; Electronic pressure switch: PSA-31; Adapter ring for G1 Hygienic; S-10.3A, M93X.25, M93X.2A, M93X.2C, M93X.3A, F-20-3A, L990.18, L990.22, L990.57, L990.58, L990.SD, L981.18, L981.22, L981.57, L983. 22.

VALID THROUGH: **December 31, 2012**

Timothy R. Rugh
Executive Director, 3-A Sanitary Standards, Inc.

The issuance of this authorization for the use of the 3-A Symbol is based upon the voluntary certification, by the applicant for it, that the equipment listed above complies fully with the 3-A Sanitary Standards designated. Legal responsibility for compliance is solely that of the holder of this Certificate of Authorization, and 3-A Sanitary Standards, Inc. does not warrant that the holder of an authorization at all times complies with the provisions of the said 3-A Sanitary Standards. This in no way affects the responsibility of 3-A Sanitary Standards, Inc. to take appropriate action in such cases in which evidence of nonconformance had been established.

NEXT TPV INSPECTION/REPORT DUE: **March 2016**