



## Burns Engineering

## 10201 Bren Road East, Minnetonka, MN 55343

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

## Number 74-07 74-07 (Sensors and Sensor Fittings and Connections)

## set forth below

CIP Models: Series S Temperature Sensors (RTD) and Thermo-Well Models:

SNS (SNx- Non-Intrusive family of sensors, "Shorter Installation Length")

SNR (SNx- Non-Intrusive family of sensors, "Removable Sensor for ease of calibration and replacement")

10227, 11315, 12148, 12928, 13395, 13929, 14251, 15364, 15674, 17446, 17993, 18025, 19266,

19251, 19271, 20010, 20011 & 20070, 15622, 21483, 21197 & F10227, 16090, 18123, 18348, 20090,

20467, 21259, 22363, 23038 and 23070.

SANC01 & SAND01

S01, S03, S20, S40 & S55

SPS (Ingold® Port Sensor)

SNI (SNx family of sensors)

SWT (Standard Sanitary Thermo-Well)

Private Labeled Models: 68Q

VALID THROUGH: December 31, 2020

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 Standard(s) 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 has been established.

NEXT TPV INSPECTION/REPORT DUE: December 2023