

Reotemp Instrument Corp.

10656 Roselle Street, San Diego, CA 92121

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: Sanitary Instruments with Diaphragm Seal:

MODEL LIST:

Sanitary Pressure Instruments with Diaphragm Seal

Note: 1st &2nd x=dial size; 3rd x=connection location;4&5th x=connection type;6&7th x=clamp size; 8,9&10th x=pressure range;11th x=case fill;12th x=lens,13&14th x=sealfillfluid;15&16th x=options

Models PS xxxxxx(x)x(x)xxxxC8-xx, PSxxxxxxxxxxxC9-xx

Note: 1st,2nd,3rd,4th x=pressure range; 5&6th x=housing; 7thx=switch;8&9

x=diaphragm;10&11thx=options

Sanitary Dial Thermometers

Note: 1st&2nd x=dial size; 3,4&5th x=stem length;6,7&8th x=temperature range; 9&10th x=options

Sanitary Thermowells

Models STFxxx-xxx,

Note: 1st,2nd3rd x=clamp size; 4,5&6th x=stem length

Sanitary RTDs

Models RHxxxxxxxxx

Note: 1st x=connection head; 2nd x=head option; 3rd x=transmitter;4,5&6th x=process conditions; 7th x=stem style;8,9&10th x=stem length; 11th x=RTD tolerance; 12&13th x=element; 14&15th x=options

Models RSSxxxxxxxxx Models RSTxxxxxxxxx Models RSRxxxxxxxxxx

Note: 1st x=RTD accuracy; 2nd&3rd x=RTD element; 4th x=stemstyle; 5,6&7th x=stem length; 8,9&10th x=process connection; 11&12th x=output connection;(-xxx=wire options)

Sanitary Diaphragm Seals

Models DSTCxxxxx-xxx-xx Models DSClxxxxx-xxx-xx Note:1st&2nd x=clamp size; 3rd&4th x=material; 5th x=instrument connection;6,7&8th x=mounting; 9&10th x=fill fluid; 11&12th x=options

Models DSTP40xxxxx-xxx-xx

Note: 1st&2nd x=diaphragm & extension material; 3rd x=instrument connection; 4th x=extension length; 5th x=weld spud fixture; 6,7&8th x=mounting; 9&10th x=fill fluid; 11&12th x=options

Sanitary Pressure Transmitter

Note: 1st,2nd, 3 xxx=range;4th x=output signal/5&6th x=connection/7&8th x=clamp size/9,10&11th x=mounting/12&13th x=fill fluid/14&15th x=options

Digital Thermometers

Models DTxxxxxxxxxxxxxxxx

Note: 1st x=style; 2nd x=output location; 3rd x=clamp size; 4th x=temperature range; 5th x=stemdiameter; 6,7&8th x=stem length; 9th x=RTD; 10&11th x=options

Models DTRxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Note: 1st x=mounting; 2nd x=capillary location; 3rd x=output location; 4th x=capillary type; 5,6&7th x=capillary length;9th x=clamp size; 10th x=temperature range; 11th x=stemdiameter; 12.13&14th x=stem length; 15th x=RTD; 16&17th x=options

VALID THROUGH: December 31, 2023

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: March 2024