





ברלין טכנולוגיות בע"מ שדרות גן רווה 13, יבנה, 8122214 http://www.berlintech.co.il/ mail@berlintech.co.il טלפון: 073-7597171 פקס: 08-6638120









Sanitary Instrumentation Solutions for the Life Sciences Industry





# Anderson Products – Sanitary by Design

If you don't see what you need, just call 800-833-0081



# Pressure •

#### HA – Mini Pressure Transmitter

- Fractional line sizes
- Process connections: 3/4", 1", 11/2" Tri-clamp® or CPM flushmount
- Autoclaveable option
- Analog output (4-20mA)



#### TPP - Sanitary Pressure Transmitter

- High temperature options
  - for processes up to  $400^{\circ}$  F ( $204^{\circ}$  C)
- Process connections: 3/4", 1¹/2", 2" Tri-clamp<sup>®</sup>, CPM flushmount; others available
- LCD display option
  Transmitter output options
- Analog (4 20mA)
- HART "SMART"



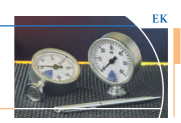
#### EP – Digital Pressure Gauge

- Process connections: 3/4", 11/2", 2" Tri-clamp<sup>®</sup>, 11/2" NPT, CPM flushmount
- Optional alarm/control relays
- Min/Max pressure capture feature
- Highest accuracy and best over-range of any sanitary gauge



#### EK – Mini Pressure Gauge

- Process connections: 3/4", 1" Tri-clamp<sup>®</sup>, CPM flushmount
- Autoclaveable option
- Low profile .48" case depth
- Externally adjustable offset



#### *EM-Series* – 90mm Pressure Gauge

- Externally adjustable
  - offset standard
  - span optional
- Autoclaveable option
- Low profile .57" case
- Flexible mounting options



#### Other Sanitary Pressure Products Available

• CPM - Clean Process Measurement Fittings



- All Stainless Steel Construction\*
  - Wetted Surfaces 316L
  - Electropolished to Ra 8 microinches (.2 microns)
- Compact, All-welded Construction Customizations –
- Designed for CIP & SIP
- Extensive Process Connection Options
- Material and Calibration Certifications Provided
- Customizations Quick-turn Specialists

HMP contains Rulon123 $^{ ext{(8)}}$  bearing and PTFE, with 20  $ext{R}_{ ext{a}}$  surface finish. LN contains PEEK and PFA.



## Temperature •

## Sanitary RTDs and Temperature Transmitters

- Modular design for installation and upgrade flexibility
- RTD pre-assembled with transmitter
- Process connections: sanitary clamp, thermowell, flushmount
- Dual RTDs in transmitter option

#### Transmitter output options

- Analog (4 20mA)
- HART "SMART"



#### DTG - Digital Temperature Gauge

- High accuracy and excellent readability
- Calibration field adjustable
- Field replaceable AA batteries
- Flexible mounting options

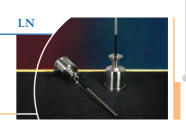




#### Level •

#### *LN* – Potentiometric Level Transmitter

- Exceptional long term stability
- Unaffected by temperature and/or dielectric changes
- No moving parts for high reliability and cleaning in place
- Rugged construction with potted electronics





### Instrumentation •

#### *AV-9000* – Recorder / Recording Controller

- Flexible configuration
  - Four assignable PID controllers
  - Four inputs recorded in four colors, plain paper
  - Four additional inputs
  - Indicating
- ControllingAlarming
- Switching
- Configured to print specific label of data trace
- Prints scales, and alphanumeric data





## **Flow**

#### HMP - TURBINE FLOWMETER

- Process connections: 1", 11/2", 2" Tri-clamp®
- Optional integral display
- Suitable for steam blow down
- Non-magnetic rotor sensing
- 2 piece housing for optional sanitation





# Meeting the Critical-Process

## Requirements of the Life Sciences Industry

Anderson Instrument Company is a leading producer of Sanitary Process Instrumentation for the Life Sciences, Liquid Food, Beverage, and Cosmetic Industries. As an innovative manufacturer, we provide our customers with engineered products that solve application-specific problems.

Our vertical integration enables Anderson to control all facets of design through manufacture, ensuring the reliability and performance of our products.

Sanitary by Design means we exceed the rigorous sanitary requirements of your most critical bio-pharmaceutical and biotech applications – better, faster and more cost-effectively.

Anderson Instrument Company, Inc. is a division of Danaher Water Quality Group.

Anderson Instrument Company, Inc. 156 Auriesville Road • Fultonville, NY 12072 Phone: 800-833-0081 • Fax: 518-922-8997 www.andinst.com

