

Since 1964

# GAUGES & THERMOMETERS CATALOG









# Supply House to the Processing Industries Since 1964

## Trusted supply house of sanitary processing equipment, parts and supplies for the dairy and food, brewery, beverage and pharmaceutical industries.

Harco Enterprises offers a diverse line of sanitary and hygienic processing equipment, parts and supplies including pumps, sanitary valves, separators, homogenizers, gaskets and fittings, sanitary hoses, and instrumentation as well as a variety of other products from world leading manufacturers such as Alfa Laval, Ampco, Tetra Pak, Burkert, Tri-Clover, Remco, Vikan, Carlisle, Haynes, Strahman, and more.

These products are distributed to dairy, food, beverage processing facilities as well as the pharmaceutical, brewing, and fisheries industries throughout North America.

Many of our products are customized in design due to strict sanitary and hygienic standards, and all are built to stand up to the demands of high production environments. Resourcefulness and quick delivery are important to you, and Harco always provides both.

Check out our large collection of equipment, parts and supplies, including our line of color-coded products available.

## Visit our website today at www.harcosupply.com



## **Sanitary Digital Thermometers**

**SANI-FLOW** 





## **Sanitary Digital Thermometers**

### **SANI-FLOW**

### **FEATURES**

Accuracy: + 0.5° across the full scale with large, high contrast LCD display so there is no guessing, squinting or misreading the temperature. No problem reading several thermometers at one time from a distance.

Durability: Constructed with 316L stainless steel wetted surfaces to assure maximum corrosion resistance. A clean waterproof design allows the thermometer to be hosed down or submersed for cleaning. The Lexan<sup>®</sup> lens is virtually impervious to cracks and breakage.

Dependability: Powered by two field replaceable standard AAA battery with a life of up to 3 years - no expensive battery pack. Totally electronic which means no hassles with mercury or a separated column. The RTD does not wander or drift like other RTD type thermometers which means fewer recalibrations will be necessary.

**Versatility:** One thermometer covers a range from -58° to 302°. There is no need to have different thermometers for different applications.

**Field Recalibratable:** Simply turn a screw on the electronics to adjust calibration. No special tools or charts needed. Check and adjust guickly and easily during routine maintenance or battery replacement.

Special Probe Lengths available in a matter of days not weeks.

A Unique Modular Design means any thermometer can be customized for tough, abusive or special applications.

**Repairable:** The modular design also allows for cost effective and timely repairs.

Service: Thermometers are available from stock ready to ship. No hassle return policy. No restocking charge on standard thermometers.

### SPECIFICATIONS

The Sani-Flow Sanitary

Digital Thermometer is built

environment and function for

maintenance. Our dedication

to quality is not only evident

in our products, but also in

our customer service. We

offer immediate availability

on all products and respond

quickly with quality service at

reasonable prices. We feel

so strongly about the quality

of our products and service

that we guarantee complete

many years with little or no

to withstand the harshest

то	LERANCES	

satisfaction.

Compliance	3-A, NEMA 4X, IP67
Accuracy	± 0.5°F (± 0.3°C)
Units	°F or °C - Field Selectable
LCD Display Size	1" (2.54 cm)
Refresh Rate	Once per Second
Process Temperature Ran	ige More Info - Process
Temperature Range -58	8° to 302°F (-50° to 150°C)
Ambient Operating Limits -4	40° to 176°F (-40° to 80°C)
Ambient Storage Limits -4	40° to 185°F (-40° to 85°C)
CONSTRUCTION	
Product Contact Material	316L Stainless Steel
Product Contact Finish	$R_a max = 8 \mu in (0.20 \mu m)$
Case & Lens Ring Materia	al 304L Stainless Steel
Lens Material	1/4" Polycarbonate
Power	Standard AAA Batteries
Battery Life Expectancy	1 to 3 Years
Approx. Shipping Weight	2 Pounds (0.9 Kg)
Tri-Clamp® is a registered trader	mark of Tri-Clover, Inc.

### **FITTINGS**

STYLE	SIZE	PROBE LENGTH	CODE
Tri-Clamp®	1⁄2"	21⁄4"	½U
	3⁄4"	2 <b>3/</b> 8"	34U
	1"	2%"	10
	1 <b>1⁄</b> 2"	2 <b>3/4</b> "	1½U
	2"	31⁄2" or 51⁄2"	20
	2 <b>1⁄2</b> "	3 <b>1⁄2</b> "	2½U
	3"	3 <b>3</b> ⁄4"	30
	4"	4 <b>1⁄2</b> "	40
Projectile Well	-	3 <b>3</b> ⁄4"	3PW
	-	9 <b>1⁄8</b> "	9PW
	-	10 <b>½</b> "	10PW
	-	12 <b>1⁄</b> 8"	12PW
NPT 1/4" - 3/4"	-	9"	NPT
Split Ferrule	-	5 <b>3⁄4</b> "	5SP
Air Space	-	3 <b>3</b> ⁄4"	3A
	-	5"	5A
	-	71⁄4"	7A
#13H Captive Nut	1"	1 <b>3</b> ⁄4"	1T
& #14 Bevel Seat	1 <b>1⁄2</b> "	21⁄4"	15T
	2"	25%8"	2T

STYLE	SIZE	PROBE LENGTH	CODE
Cherry-Burrell	1"	1%"	<b>1</b> I
Male I-Line	1 <b>½</b> "	2 <b>3⁄</b> 16"	1½I
	2"	2 <b>1⁄2</b> "	<b>2</b> I
	2 <b>1⁄2</b> "	27/8"	<b>2½</b> I
	3"	3 <b>∛</b> 16"	<b>3</b> I

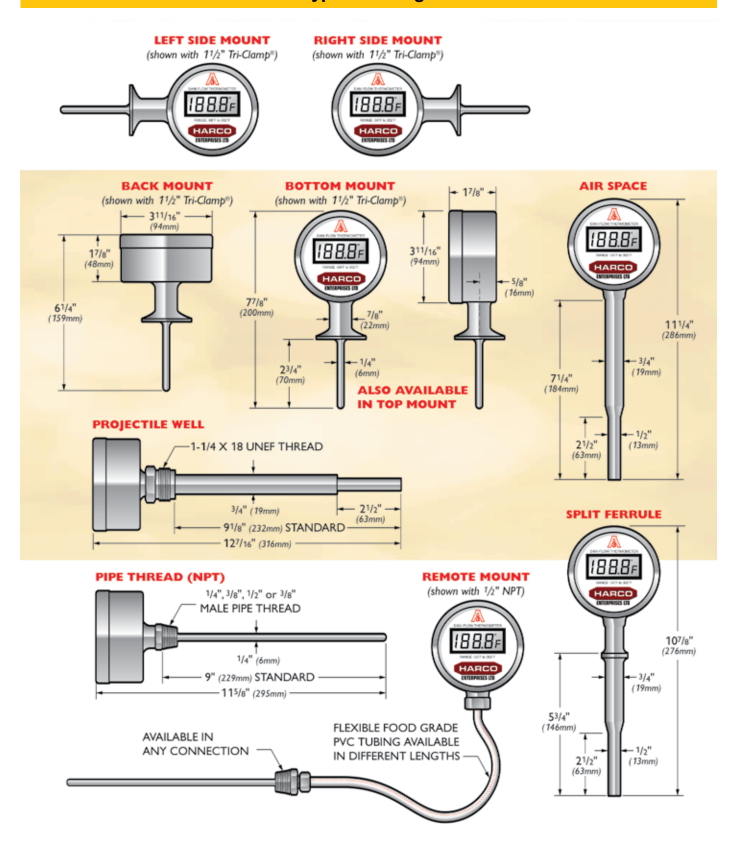


2 Therm



## **Sanitary Digital Thermometers**

**Typical Fittings** 



## **Sanitary Digital Thermometers**

### **ORDERING INFORMATION**

## Below are typical examples of models with their descriptions.

#### EXAMPLE 1: DT - 1½U - BT - DF

Describes a Sani-Flow Digital Thermometer with 1½" tri-clamp fitting, bottom mounted with °F display.

#### EXAMPLE 2: DT - 2U - LF - DC

Describes a Sani-Flow Digital Thermometer with 2" tri-clamp fitting, left side mounted with °C display.

### EXAMPLE 3:

**DT** - ½**NPT** - **BK** - **DF** Describes a Sani-Flow Digital Thermometer with ½" pipe thread fitting, back mounted with °F display.

#### EXAMPLE 4: DT - 9PW - BK - DF

Describes a Sani-Flow Digital Thermometer with 9-1/8" projectile well fitting, back mounted with °F display.

### MODEL NUMBER CONSISTS OF: SERIES FITTING MOUNT DISPLAY

### DT 2U BT

20

Please make a selection from each category below:

### SERIES

DT - Sani-FlowDigital Thermometer

### SANITARY FITTINGS

(Fittings available in 1/2", 3/4", 11/2", 2", 21/2", 3" & 4")

- **H** G&H "H" Line Male
- Cherry-Burrell Male I-Line
- **K** APC "K" Clamp
- **Q** Cherry-Burrell Q-Line
- T #13H Captive Nut & #14 Bevel Seat
- U Tri-Clamp®

### **OTHER FITTINGS**

(Specify probe length)

- A Air Space
- M Umbrella Fitting
- **NPT** 1/4", 3/8", 1/2", 5/8" or 3/4" Pipe Thread
- **PW** Projectile Well with 1<sup>1</sup>/<sub>4</sub>- 18 UNEF Male Thread
- **SP** Split Ferrule
- VP VAT Well Fitting with #13H Captive Nut
- **OF** No Fitting

#### MOUNT

DF

- BT Bottom Mount
- RT Right Side Mount
- LF Left Side Mount
- TP Top Mount
- **BK** Back Mount
- BTR Remote Fitting

#### DISPLAY

- DF °F (Fahrenheit) Standard
- DC °C (Celsius)





## **Bi-Metal Thermometers**





## **Bi-Metal Thermometers**

The Bi-Metal Thermometer is built to function for many years with little or no maintenance. Our dedication to quality is not only evident in our products, but also in our customer service. We offer immediate availability on all products and respond quickly with quality service at reasonable prices We feel so strongly about the quality of our products and service that we guarantee complete satisfaction.

### **FEATURES**

Standard 304 Stainless Steel Case and Bezel on all external parts increases corrosion resistance.

**Super Sensitive Bimetallic Helix Coil** is fabricated to tight tolerances. Heat treated for stress relief and silicone coated to minimize pointer vibration and maximize heat transfer and response time

**Bi-Metal Bushing** is pressed into groove on stem to center the coil in stem. 302 stainless steel stem wire through center of bushing connects bimetal element to pointer to minimize coil interference with tube wall.

**C.I.P.** - can be cleaned in place for convenience and eliminates the possibility of damage from mishandling.

Temperature Ranges from -100°F (-75°C) to 1000°F (550°C).

**Hermetic Seal** on Case/Bezel assembly is a precision interference fit. Silicone gasket provides dustproof and leakproof seal

External Reset Calibration adjusts using an Allen wrench to discourage tampering.

**Silicone Fill** is available on all gauges for additional dampening of extreme vibration, or to assure consistent performance in low process temperature/high environmental humidity

**140°F (60°C) Maximum process temperature** Please consult factory when ordering for higher temperature applications.

Immediate Availability from stock for all pressure gauges.

**Experienced Engineers** are available to answers questions and solve difficult application problems.

**Unparalleled Customer Service** where the customer is always right and we are not happy until the customer is satisfied.

### **SPECIFICATIONS**

Accuracy	±2°F (1°C)
Over Range Capability	30%
Wetted Surfaces	316L Stainless Steel
Case Material	304 Stainless Steel
Dial Size 3", 4", 5	5" (76, 102, 127mm) Dia.
Standard Lens	Glass
Optional Lens Vario	ous Shatter-Resistant Materials
Temp. Limits -100°	F/1000°F (-75°C/550°C)
Optional Fill	Silicone
Recalibration Feature	Standard
Dry Shipping Wt. 3", 4",	5" 11 oz, 16 oz, 20 oz
Filled Shipping Wt. 3", 4"	, 5" 14 oz, 22 oz, 30 oz

### **AVAILABLE RANGES**

20 different temperature ranges are available in both Fahrenheit and Celsius. Refer to back page for specific information.

### **AVAILABLE FITTINGS**

1/2-18 NPT. 3/4" Tri-Clamp®, 11/2" Tri-Clamp®, 2" Tri-Clamp®, 21/2" Tri-Clamp®, 3" Tri-Clamp®, 4" Tri-Clamp®.

### **AVAILABLE MOUNTINGS**

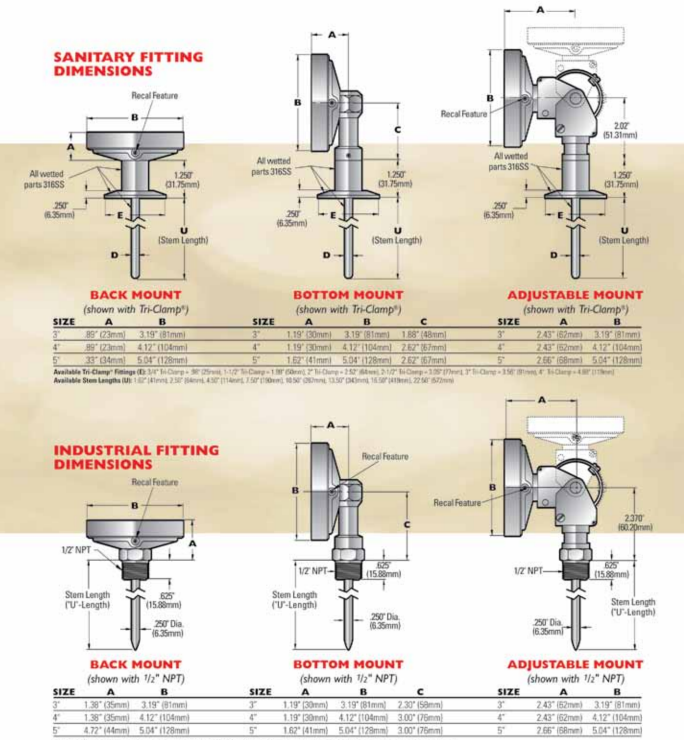
Bottom, Back and Adjustable mount.

Tri-Clamp® is a registered trademark of Tri-Clover, Inc.





## **Bi-Metal Thermometers**



Available Stem Lengths (U): 7.50° (55/mm), 4.00° (102mm), 5.00° (152mm), 9.00° (229mm), 12.00° (305mm), 15.00° (3331mm), 18.00° (457mm), 24.00° (810mm)



## **Bi-Metal Thermometers**

### **ORDERING INFORMATION**

Below are typical examples of models with their descriptions.	MODEL NUM SERIES TEMP. R/ 3B T67	ANGE FITTING N	NOUNT PROB	<mark>e length</mark> L4.5	<b>PROBE DIA.</b> 3/8	LENS A
EXAMPLE 1: 3B - T67 - 2U - BK - L4.5 - 3 /8 - A Describes a 3" (76mm) Bi-metal Thermometer, 0 to 250°F, 2" Tri- Clamp tting,back mounted,4½" probe length with a .375" probe diameter, standard glass lens. EXAMPLE 2: 4B - T87 - 3U - BT - L2.5 - 3 /8 - C Describes a 4" (102mm) Bi-metal Thermometer, -75 to 175°C, 3" Tri-Clamp tting,bottom mounted, 2½" probe length with a .375" probe diameter, safety glass lens. EXAMPLE 3: B - T61 - 1 /2NPT - AA - L7.5 - 3 /8 - E Describes a 5" (127mm) Bi-metal Thermometer, 50 to 250°F, ½" NPT tting,adjustable angle, 7½" probe length with a .375" probe diameter, polycarbonate lens.	Please make a selection SERIES 3B 3" Dial 4B 4" Dial 5B 5" Dial TEMPERATURE RANO T5 1 -100/100°F T52 -50/120°F T53 -40/160°F T54 0/140°F T55 0/180°F T55 0/200°F T56 0/220°F T67 0/250°F T67 0/250°F T59 20/240°F T68 50/500°F T63 50/400°F T63 50/400°F T68 50/550°F T68 50/550°F T44 100/800°F	E T87 -75/175°C TEA -70/70°C T71 -50/100°C T72 -50/25°C T73 -50/50°C T84 -40/70°C T86 -20/120°C T74 -10/110°C T75 0/50°C T95 0/60°C TEI 0/80°C T76 0/100°C T77 0/150°C T78 0/200°C T78 0/200°C T79 0/250°C T80 0/300°C T81 0/400°C T90 0/450°C	<b>MOUNT</b> BT Bot BK Bac AA Adj	tom Mount ck Mount ustable Angle <b>LENGTH (U)</b> 2½" (½" NPT) 4" (½" NPT) 6" (½" NPT) 9" (½" NPT) 12" (½" NPT) 15" (½" NPT) 18" (½" NPT) 30" (½" NPT) 30" (½" NPT) 30" (½" NPT) 36" (½" NPT) 1.625" (Tri-Clar 4.5" (Tri-Clar 7.5" (Tri-Clar 10.5" (Tri-Clar 10.5" (Tri-Clar 1.5" (Tri-Clar) 1.5"	'lamp) np) np) amp) amp)	
	<b>T65</b> 150/750°F <b>T66</b> *200/1000°F*Not for continued use abov (for intermittent use only).Ranges vary by dial size an <b>FITTINGS¾U</b> 3/4" Tri-Cla		L22.5	22.5" (Tri-Cla DIAMETER (D) .236" .250" Standa .315"	amp)	)

11/2" Tri-Clamp (316SS)\*\*

2" Tri-Clamp (3 16SS)

21/2" Tri-Clamp (3 16SS)

3" Tri-Clamp (3 16SS)

4" Tri-Clamp (3 16SS) 1⁄2" NPT (316SS)

#### LENS

- A Glass (Standard)
- B Tempered Glass
- C Safety Glass
- D Plastic,Acrylic
- **E** Plastic, Polycarbonate

\* Used on both  $\frac{1}{2}$ " and  $\frac{3}{4}$ " lines. \*\* Used on both 1" and  $\frac{1}{2}$ " lines.

1½U

2U

21⁄2U

3U

**4U** 

1/2NPT



## **Sanitary Pressure Gauges**

SANI-FLOW







## **Sanitary Pressure Gauges**

The Sani-Flow Pressure

Gauge is built to withstand

the harshest environments and function for many years

with little or no maintenance.

Our dedication to quality is

not only evident in our

products, but also in our

customer service.We offer immediate availability on all

products at reasonable prices.

### SANI-FLOW

### **FEATURES**

**316L Stainless Steel Sanitary Fittings & Diaphragm** assures maximum corrosion resistance while providing the most sanitary construction possible.

**304 Stainless Steel Case** for durability even in the harshest environments.

**Polycarbonate Lens** is virtually impervious to cracks and breakage.

Waterproof Construction throughout allows gauge to be submersed for cleaning.

**C.I.P.** - can be cleaned in place for convenience and to eliminate the possibility of damage from mishandling.

Pressure Ranges from 30" Hg vacuum to 1,000 psi.

Recessed Diaphragm helps to protect sensitive diaphragm from physical abuse.

True Zero with Re-Zero Feature is standard on all gauges.

**Unique Pulsation Dampening System** to insulate the gauge movement from punishing pulsations which shorten the life of an ordinary pressure gauge.

Glycerine Fill is standard to protect the gear mechanism against wear and vibration.

**500°F Maximum** process temperatures (260°C)\*.

Immediate Availability from stock for all pressure gauges.

Experienced Engineers are available to answer questions and solve difficult application problems.

**Unparalleled Customer Service** where the customer is always right and we are not happy until the customer is satisfied. No restocking charges plus 30 day no-risk trials are always available.

### **SPECIFICATIONS**

Accuracy	$\pm 1.5\%$ of Full Scale
Over Range Capability	30%
Wetted Surfaces	316L Stainless Steel
Surface Finish (wetted parts)	) $R_{a}^{max} = 25$ microinches
Case Material	304 Stainless Steel
Dial Size 3-1/2"(9	0mm) or 5"(120mm) Dia.
Lens Material	(Polycarbonate)
Temp. Limits 0°F (-	18°C) to 250°F (121°C)*
Standard Fill	Food Grade Glycerine
Rezero Feature	Standard on Pointer
Shipping Weight	Approx. 3 lbs. (1.3kg)

### AVAILABLE RANGES (psi)

0 to 30	0 to 300	30"-0-60		
0 to 60	0 to 400	30"-0-100		
0 to 100	0 to 600	30"-0-150		
0 to 160	0 to 1,000	30"-0-200		
0 to 200	30"-0-30	30"-0-300		
Standard scales are in PSI only, dual PSI/BAR and				
other scales available upon request.				

### **AVAILABLE FITTINGS**

Tri-Clamp<sup>®</sup>, Bevel Seat, Cherry-Burrell "I" Line, Cherry-Burrell "Q", APC, APV, G & H "H" Line, DIN, ISS, RJT, SMS, Westfalia.

For other fittings please consult Harco.

\*For high temperature applications please consult factory.

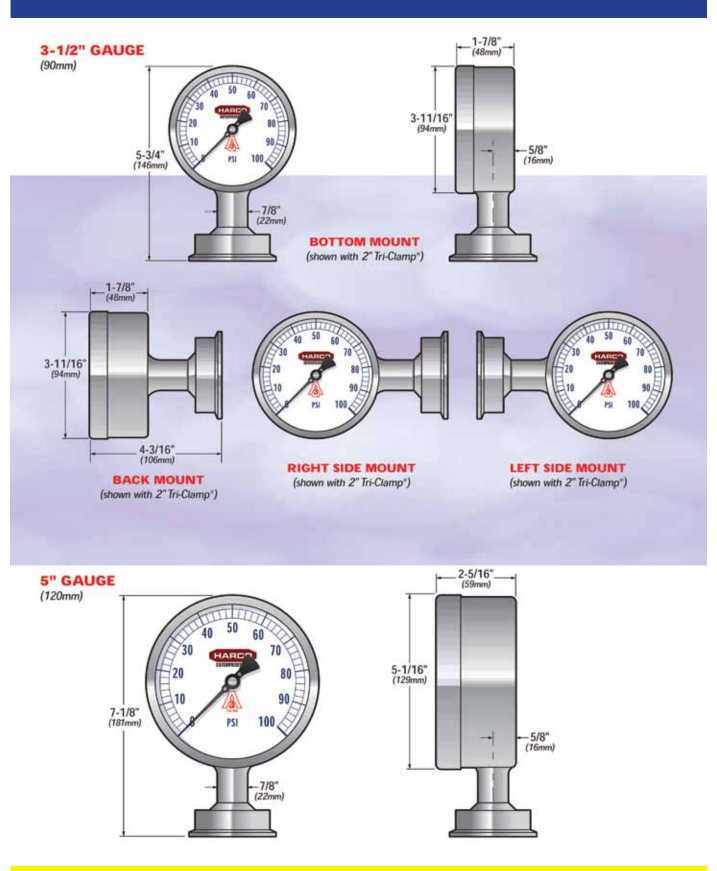
Tri-Clamp<sup>®</sup> is a registered trademark of Tri-Clover, Inc.

Teflori<sup>®</sup> is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.





## **Sanitary Pressure Gauges**



## **Sanitary Pressure Gauges**



### **MODEL NUMBER CONSISTS OF:**

SERIES PRESSURE FITTING FILLED CASE MOUNT DIAPHRAGM RANGE MATERIAL 3**B T67** 211 BK L4.5 3/8

Please make a selection from each category below:

#### SERIES

31/2" Sani-FlowPressure Gauge 3S **3S** 5" Sani-FlowPressure Gauge

PRE	SSURE RANGE*
В	0 to 30 psi (2 BAR)
C	0 to 60 psi (4 BAR)
D	0 to 100 psi (7 BAR)
E	0 to 160 psi (11 BAR)
F	0 to 200 psi (14 BAR)
G	0 to 300 psi (21 BAR)
Н	0 to 400 psi (28 BAR)
1	0 to 600 psi (41 BAR)
K	0 to 1,000 psi (70 BAR)
М	30" Hg to 30 psi (-1 to 2 BAR)
Ν	30" Hg to 60 psi (-1 to 4 BAR)
0	30" Hg to 100 psi (-1 to 7 BAR)
P	30" Hg to 150 psi (-1 to 10 BAR)
Ō	30" Hg to 200 psi (-1 to 14 BAR)

- BAR) ny io 200 psi (\*
- R 30" Hg to 300 psi (-1 to 21 BAR)

\*Standard scales are in PSI only. For dual scales, after the pressure range add letter B for PSI/BAR, K for PSI/ Kg/cm<sup>2</sup>, P for PSI/KPa.

#### FITTINGS

(Fittings available in 11/2", 2", 21/2", 3")

- Η G&H "H" Line Male
- L Cherry-Burrell Male I-Line
- **Cherry-Burrell Female I-Line** J
- Κ APC "K" Clamp
- Ν ISS
- 0 Cherry-Burrell "Q"
- R RJT
- S #15 Bevel Seat Sanitary Male Thread
- Т #13H Captive Nut & #14 Bevel Seat
- U Tri-Clamp®
- V #15 APV Gasket Seat Sanitary Male Thread
- W #13H Captive Nut & #14 APV Gasket Seat
- X APC-PV Gasket Seat w/#13H Captive Nut
- APC #15 Threaded Male Y
- DIN DIN according to DIN 11851 (specify DIN40 or DIN50)
- **SMS** SMS (specify SMS38 or SMS51)

(Specify size, then fitting type such as 11/2"U for a 1<sup>1</sup>/<sub>2</sub>" Tri-Clamp fitting.)

#### **FILLED CASE**

- **GF** Glycerine Filled
- NF No Fill (Dry Case)
- 04 Other (Specify)

#### MOUNT

- BT Bottom Mount
- RT **Right Side Mount**
- LF Left Side Mount
- TP Top Mount
- **BK** Back Mount

#### **DIAPHRAGM MATERIAL**

#### SS Stainless Steel

TF Teflon®

**12 Gauges** 1-800-361-5361 • 705-743-5361 • sales@harco.on.ca • www.harcosupply.com

Below are typical examples of models with their descriptions.

#### **EXAMPLE 1:**

#### 3S - E - 2U - GF - BT - SS

Describes a 3½" Sani-Flow Pressure Gauge, 0 to 160 psi, 2" Tri-clamp fitting, glycerine filled case, bottom mount, and a stainless steel diaphragm.

#### EXAMPLE 2:

#### 3S - DB - 15U - GF - BK - SS

Describes a 3½" Sani-Flow Pressure Gauge, 0 to 100 psi/0 to 7 BAR, 11/2" Tri-clamp fitting, glycerine filled case, back mount, and a stainless steel diaphragm.

#### **EXAMPLE 3:**

3S - M - 2S - GF - BT - TF Describes a 3½" Sani-Flow Pressure Gauge, 30" Hg to 30 psi, 2" bevel seat threaded fitting, glycerine filled case, bottom mount, and a Teflon® diaphragm.

#### **EXAMPLE 4:**

5S - GK - 25I - GF - RT - SS

Describes a 5" Sani-Flow Pressure Gauge, 0 to 300 psi/0 to 28 Kg/ cm<sup>2</sup>, 2½" male I-line fitting, glycerine filled case, right side mount, and a stainless steel diaphragm.





## **Pharmaceutical Pressure Gauges**

PHARMA-FLOW



The Pharma-Flow Pressure

Gauge is built to withstand

pharmaceutical plants, and function for many years with

Our dedication to quality is not

only evident in our products,

service. We offer immediate availability on all products at

the strict requirements of

little or no maintenance.

but also in our customer

reasonable prices.



### **Pharmaceutical Pressure Gauges**

### PHARMA-FLOW

### **FEATURES**

**316L Stainless Steel Sanitary Fittings & Diaphragm** assures maximum corrosion resistance while providing the most sanitary construction possible.

**Totally Flush Diaphragm** with a mirror-like finish and no sharp corners makes this the industry's most sanitary pressure gauge available.

304 Stainless Steel Case for durability even in the roughest environments.

Polycarbonate Lens is virtually impervious to cracks and breakage.

Waterproof Construction throughout allows gauge to be submersed for cleaning.

**C.I.P.** - can be cleaned in place for convenience and to eliminate the possibility of damage from mishandling.

Pressure Ranges from 30" Hg vacuum to 1,000 psi.

True Zero with Re-Zero Feature is standard on all gauges.

**Unique Pulsation Dampening System** eliminates pointer oscillations and insulates the gauge movement from pulsations which shorten the life of an ordinary pressure gauge.

**Glycerine Fill** is standard to protect the gear mechanism against wear and vibration.

500°F Maximum process temperatures (260°C).\*

Immediate Availability from stock for all pressure gauges.

Experienced Engineers are available to answer questions and solve difficult application problems.

**Unparalleled Customer Service** where the customer is always right and we are not happy until the customer is satisfied. No restocking charges plus 30 day no-risk trials are always available.

### **SPECIFICATIONS**

Accuracy		±0.75% of Full Scale
Over Range Cap	ability	30%
Wetted Surfaces		316L Stainless Steel
Surface Finish (wet	ted parts)	$R_{2}$ max = 8 microinches
Case Material		304 Stainless Steel
Dial Size 2½		e"(63mm), 3½"(90mm) or 5"(120mm) Dia.
Lens Material		Polycarbonate
Temp. Limits	0°F (-18	8°C) to 250°F (121°C)*
Standard Fill		Food Grade Glycerine
Rezero Feature		Standard on Pointer
Shipping Weight		Approx. 3 lbs. (1.3kg)

### AVAILABLE RANGES (psi)

0 to 30	0 to 300	30"-0-60		
0 to 60	0 to 400	30"-0-100		
0 to 100	0 to 600	30"-0-150		
0 to 160	0 to 1,000	30"-0-200		
0 to 200	30"-0-30	30"-0-300		
Standard scales are in PSI only, dual PSI/BAR and				
other scales available upon request.				

### **AVAILABLE FITTINGS**

Tri-Clamp<sup>®</sup>, Cherry-Burrell "I" Line, Cherry-Burrell "Q", APC "K" Clamp, G&H "H" Line.

For other fittings please consult Harco.



(2) For other diaphragm material options - please consult factory

(4) High Temperature Option increases maximum process

Tri-Clamp is a registered trademark of Tri-Clover, Inc.

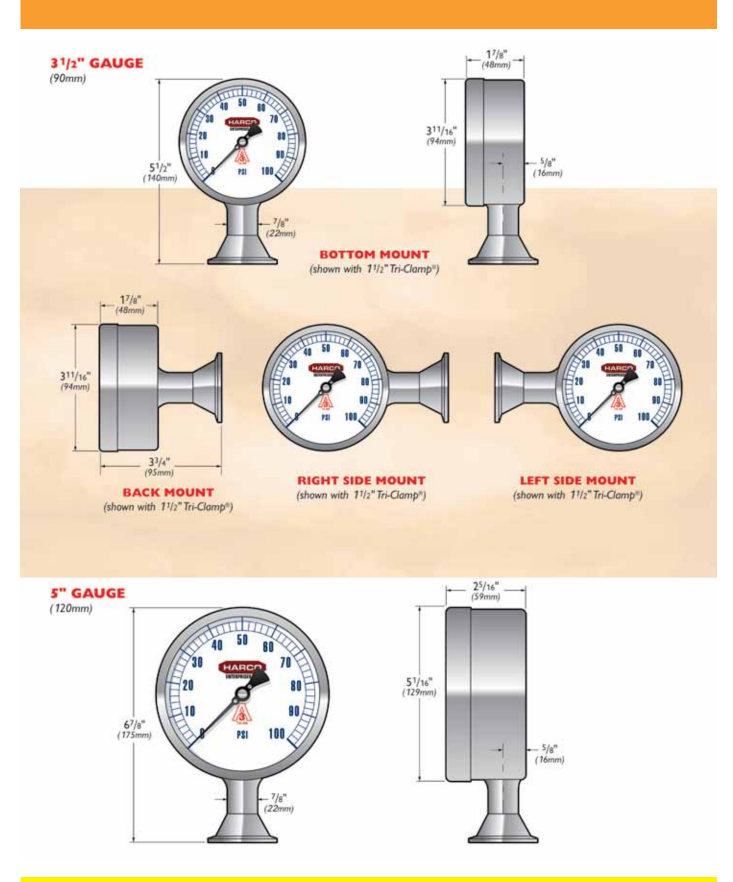
(1) +/- 1% of full scale with 3/4" Tri-Clamp fitting

or see website configurator (3) Not applicable for **¾** " tri-clamp fitting

temperature to 204°C (400°F)



## **Pharmaceutical Pressure Gauges**



## **Pharmaceutical Pressure Gauges**

### **ORDERING INFORMATION**

#### MODEL NUMBER CONSISTS OF: SERIES PRESSURE FITTING FILLED CASE MOUNT RANGE 3P D **2U** GF GF EXAMPLE 1: Please make a selection from each category below: 3P - E - 2U - GF - BT SERIES FITTINGS (Fittings available in 11/2", 2", 21/2", 3") 2P 21/2" (63mm) Pharma-Flow Pressure Gauge 31/2" (90mm) Pharma-Flow Pressure Gauge 3P н G&H "H" Line Male 5P 5" (120mm) Pharma-Flow Pressure Gauge Т Κ

### EXAMPLE 2:

#### EXAMPLE 3: 3P - M - 2H - GF - LF

#### EXAMPLE 4:

5P - GK - 25I - GF - RT

#### **PRESSURE RANGE\***

- 0 to 30 psi (2 BAR) В
- C 0 to 60 psi (4 BAR)
- D 0 to 100 psi (7 BAR)
- Е 0 to 160 psi (11 BAR) F
  - 0 to 200 psi (14 BAR)
- G 0 to 300 psi (21 BAR)
- Н 0 to 400 psi (28 BAR)
- L 0 to 600 psi (41 BAR) Κ
- 0 to 1,000 psi (70 BAR) М
- 30" Hg to 30 psi (-1 to 2 BAR) Ν 30" Hg to 60 psi (-1 to 4 BAR)
- 0 30" Hg to 100 psi (-1 to 7 BAR)
- Ρ 30" Hg to 150 psi (-1 to 10 BAR)
- Q 30" Hg to 200 psi (-1 to 14 BAR)
- R 30" Hg to 300 psi (-1 to 21 BAR)
- \*Standard scales are in PSI only. For dual scales, after the pressure range add letter B for PSI/BAR, K for PSI/ Kg/cm<sup>2</sup>, P for PSI/KPa.

- Cherry-Burrell Male I-Line
- APC "K" Clamp
- Cherry-Burrell "Q" 0
- U Tri-Clamp®

(Specify size, then fitting type such as 11/2"U for a 11/2" Tri-Clamp fitting.)

#### FILLED CASE

- **GF** Glycerine Filled
- No Fill (Dry Case) NF
- **04** Other (Specify)

#### MOUNT

- **BT** Bottom Mount
- RT **Right Side Mount**
- Left Side Mount LF
- TP Top Mount
- **BK** Back Mount







## **Homogenizer Pressure Gauges**

SANI-FLOW





## **5" Homogenizer Pressure Gauges**

### SANI-FLOW

The Sani-Flow Homogenizer Pressure Gauge is built to withstand environments from food processing to pharmaceutical plants, and function for many years with little or no maintenance. Our dedication to quality is not only evident in our products, but also in our customer service.We offer immediate availability on all products and respond quickly with quality service at reasonable prices.



### **FEATURES**

316L Stainless Steel Wetted Surfaces to assure maximum corrosion resistance.

304 Stainless Steel Case for durability even in the harshest environments.

Lexan® Lens is virtually impervious to cracks and breakage.

**Unique Pulsation Dampening System** to insulate the gauge movement punishing pulsations of a homogenizer machine which shorten the life of an ordinary pressure gauge.

Ranges available up to 15,000 psi.

Glycerine Fill is standard to protect the gear mechanism against wear and vibration.

Waterproof Construction throughout to allow gauge to be submersed for cleaning.

**C.I.P.** - can be cleaned in place for convenience and to eliminate the possibility of damage from mishandling.

250°F Maximum process temperatures (121°C).\*

Immediate Availability from stock for all pressure gauges.

True Zero with Re-Zero Feature is standard on all gauges

### **SPECIFICATIONS**

Accuracy	±1% of Full Scale
Over Range Capability	y 25%
Wetted Surfaces	316L Stainless Steel
Surface Finish (wetted pa	rts) $R_{a}$ max = 25 microinches
Case Material	304 Stainless Steel
Dial Size	5" Diameter (120mm)
Lens Material	Lexan <sup>®</sup> (Polycarbonate)
Temp. Limits 0°F	(-18°C) to 250°F (121°C)*
Standard Fill	Food Grade Glycerine
Rezero Feature	Standard on Pointer
Shipping Weight	Approx. 7 lbs. (3.2kg)

\*For high temperature applications please consult factory. Lexan<sup>®</sup> is a registered trademark of General Electric.

### AVAILABLE RANGES (psi)

0 - 1,000 psi 0 - 5,000 psi 0 - 10,000 psi 0 - 2,500 psi 0 - 7,500 psi 0 - 15,000 psi 0 - 3,000 psi

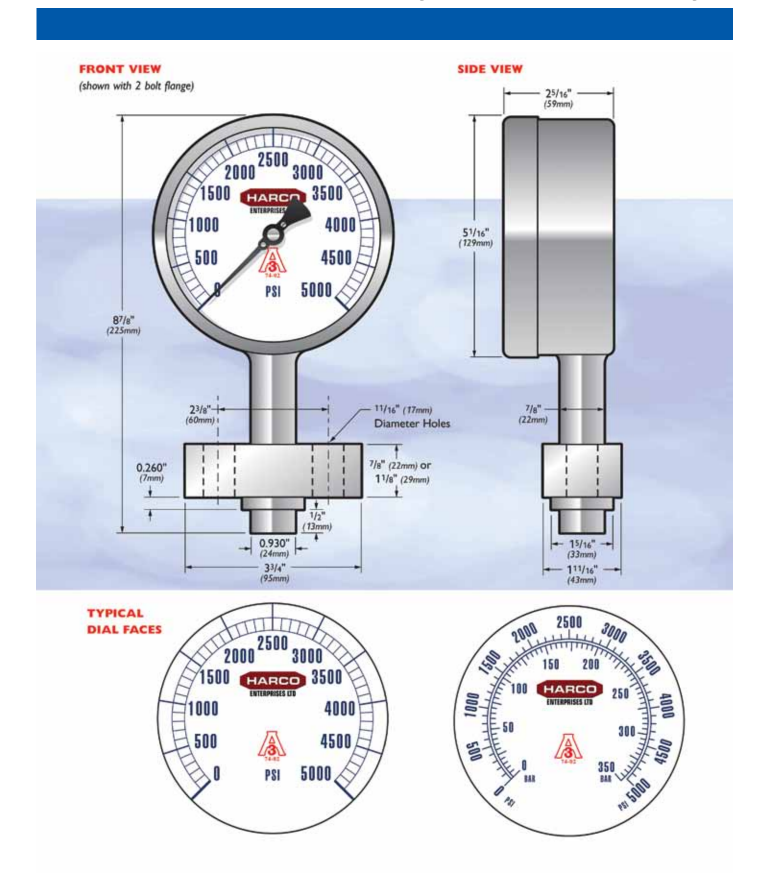
Standard scales are in PSI only, dual PSI/BAR and other scales available upon request.

### **AVAILABLE FITTINGS**

7/8" Thick 2 Bolt Flange, 1-1/8" Thick 2 Bolt Flange,Waukesha ½" Thick 4 Bolt Flange, Waukesha ¾" Thick 4 Bolt Flange, 1.66" Thick Laboratory Homogenizer Flange. Also available without flange.



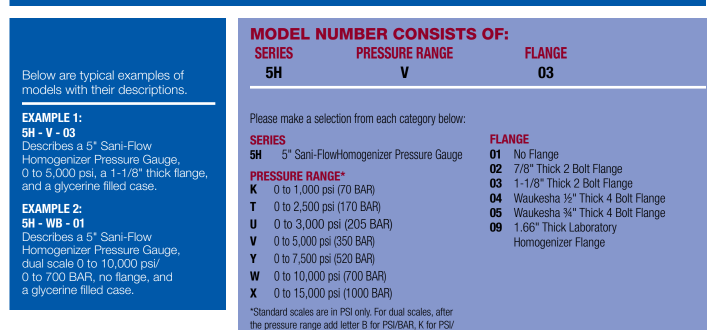
## **5" Homogenizer Pressure Gauges**



## **Pharmaceutical Pressure Gauges**

**ORDERING INFORMATION** 

HARCO



Kg/cm<sup>2</sup>, P for PSI/KPa (see examples in column).



## **INDUSTRIAL STAINLESS STEEL PRESSURE GAUGES**

**INSTA-FLOW** 



All-Stainless Steel Construction





## **INDUSTRIAL STAINLESS STEEL PRESSURE GAUGES**

### **INSTA-FLOW**

### The Industrial Stainless Steel Pressure Gauge is an extremely durable yet accurate all stainless steel industrial pressure gauge. We offer this gauge with NPT connections in ranges from 30" Hg vacuum to 23,000 psi in either a 2½" (63mm) or 4" (100mm) dial face. Quality products, and service to back them up, are the keys to our success and yours.

### **FEATURES**

**316L Stainless Steel Construction** on all wetted surfaces assures maximum corrosion resistance.

304 Stainless Steel Case for durability even in the roughest environments.

Waterproof Construction throughout to allow the gauge to be submersed for cleaning.

**C.I.P.** - can be cleaned in place for convenience and eliminates the possibility of damage from mishandling.

Pressure Ranges from 30" Hg vacuum to 23,000 psi.

**True Zero** is standard on all gauges. The pointer is not pinned at zero and there is not a large zero block. This lets the operator know the pressure is truly zero and gives the most accurate pressure reading available.

Re-zero Feature is optional on all gauges.

**Glycerin Fill** is standard on all gauges unless requested otherwise. This protects the gear mechanism with continuous lubrication against vibration and wear caused by applications with vibration or pressure pulsations.

**140°F (60°C) Maximum** process temperature Please consult factory when ordering for higher temperature applications.

Immediate Availability from stock for all pressure gauges.

**Experienced Engineers** are available to answers questions and solve difficult application problems. Unparalleled Customer Service where the customer is always right and we are not happy until the customer is satisfied. No restocking charges and 30 day no-risk trials are always available.

### **SPECIFICATIONS**

Accuracy	±1.5% of Full Scale
Over Range Capability	30%
Wetted Surfaces	316L Stainless Steel
Case Material	304 Stainless Steel
Dial Sizes 21/2"(63m	nm) or 4"(100mm) Dia.
Lens Material 2½"	Polycarbonate
Lens Material 4" Safety	Glass or Polycarbonate
Temp. Limits -40°F (-4	40°C) to 140°F (60°C)
Standard Fill	Food Grade Glycerine
Rezero Feature (on pointe	r) Optional
Shipping Weight 21/2"	Approx. 1 lbs. (.5kg)
Shipping Weight 4"	Approx. 2 lbs. (1kg)

### AVAILABLE RANGES (psi)

0 to 15psi	0 to 400 psi	30" to 0 psi
0 to 30 psi	0 to 600 psi	30" to 15 psi
0 to 60 psi	0 to 1,000 psi	30" to 30 psi
0 to 100 psi	0 to 3,000 psi	30" to 60 psi
0 to 160 psi	0 to 10,000 psi	30" to 100 psi
0 to 200 psi	0 to 14,500 psi (21/2" only)	30" to 150 psi
0 to 300 psi	0 to 23,000 psi (21/2" only)	
Standard scal	es are in PSI only, dual s	cale
PSI-BAR, PSI-	KG/cm2, metric and othe	er scales
available upor	,	· · · · · · ·
available upoi	Troquost.	

### **AVAILABLE FITTINGS**

1⁄4-18 NPT for 21⁄2" (63mm). 1⁄4-18 NPT or 1⁄2-18 NPT for 4" (100mm). For other fittings please consult Harco.

### **AVAILABLE MOUNTINGS**

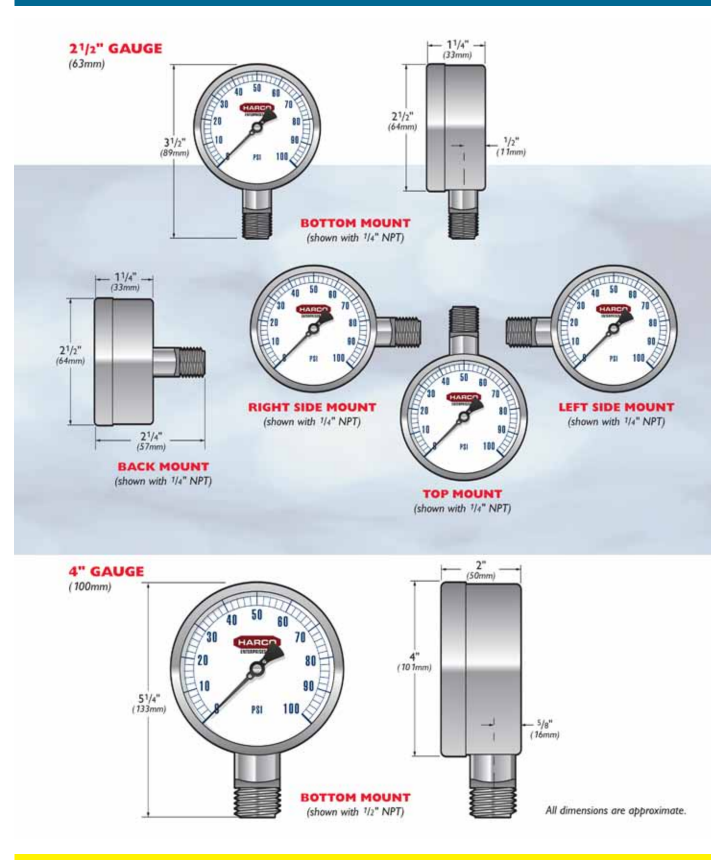
Bottom, Top, Left Side, Right Side and Back mount.



\*For high temperature applications please consult Harco.



## **INDUSTRIAL STAINLESS STEEL PRESSURE GAUGES**



## **INDUSTRIAL STAINLESS STEEL PRESSURE GAUGES**

### **ORDERING INFORMATION**

### **MODEL NUMBER CONSISTS OF:**

SERIES	PRESSURE RANGE	FITTING	FILLED CASE	MOUNT	
2N	D	1⁄4 <b>NPT</b>	GF	BT	

Please make a selection from each category below:

#### SERIES

 $\mathbf{2N}$  -  $2\frac{1}{2}$  " (63mm) Insta-Flow Gauge  $\mathbf{4N}$  - 4" (100mm) Insta-Flow Gauge

#### **PRESSURE RANGE\***

rreggi	JRE KANGE"
Α	0 to 15 psi (1 BAR)
В	0 to 30 psi (2 BAR)
C	0 to 60 psi (4 BAR)
D	0 to 100 psi (7 BAR)
E	0 to 160 psi (11 BAR)
F	0 to 200 psi (14 BAR)
G	0 to 300 psi (21 BAR)
H	0 to 400 psi (28 BAR)
I	0 to 600 psi (41 BAR)
K	0 to 1,000 psi (70 BAR)
М	30" Hg to 30 psi (-1 to 2 BAR)
N	30" Hg to 60 psi (-1 to 4 BAR)
0	30" Hg to 100 psi (-1 to 7 BAR)
P	30" Hg to 150 psi (-1 to 10 BAR
U	0 to 3,000 psi (205 BAR)
W	0 to 10,000 psi (700 BAR)
14500	0 to 14,500 psi (1,00 BAR)**
23000	0 to 23,000 psi (1,600 BAR)**
J	30" Hg to 0 psi (-1 to 0 BAR)
L	0" Hg to 15 psi (-1 to 1 BAR)
М	30" Hg to 30 psi (-1 to 2 BAR)
N	30" Hg to 60 psi (-1 to 4 BAR)
0	30" Hg to 100 psi (-1 to 7 BAR)
P	30" Hg to 150 psi (-1 to 10 BAR

\* Standard scales are in PSI only. For dual scales, after the pressure range add letter B for PSI/BAR, K for PSI/Kg/cm2, P for PSI/KPa.

\*\* Available in 21/2" dial size only.

#### FITTINGS

 1/4-18
 Male Pipe Thread

 1/2-14
 Male Pipe Thread (4" only)

#### **FILLED CASE**

- **GF** Glycerine Filled
- $\boldsymbol{SF}$  Silicone Filled
- NF No Fill (Dry Case)
- 04 Other (Specify)

#### MOUNT

- **BT** Bottom Mount
- **BK** Back Mount
- **TP** Top Mount
- **RT** Right Side Mount
- **LF** Left Side Mount

## Below are typical examples of models with their descriptions.

#### EXAMPLE 1:

**2N - E -** ¼**NPT - GF - BT** Describes a 2½" (63mm) Insta-Flow Pressure Gauge, 0 to 160 psi, ¼" NPT fitting, glycerine filled case, bottom mounted.

#### EXAMPLE 2:

**2N - DB -** <sup>1</sup>/<sub>4</sub>**NPT - GF - BT** Describes a 2½" (63mm) Insta-Flow Pressure Gauge, 0 to 100 psi/0 to

7 BAR, ¼" NPT fitting, glycerine filled case, bottom mounted.

#### EXAMPLE 3:

**4N - E -** ½**NPT - GF - BK** Describes a 4" (100mm) Insta-Flow Pressure Gauge, 0 to 160 psi, ½" NPT fitting, glycerine filled case, back mounted.

#### EXAMPLE 4:

**4N - GK -** ¼**NPT - GF - RT** Describes a 4" (100mm) Insta-Flow Pressure Gauge, 0 to 300 psi/0 to 21 Kg/cm<sup>2</sup>, ¼" NPT fitting, glycerine filled case, right side mounted.





## SANITARY RTD'S & TEMPERATURE TRANSMITTERS

SANI-FLOW





## **INDUSTRIAL STAINLESS STEEL PRESSURE GAUGES**

### SANI-FLOW

Our Sani-Flow RTD and Temperature Transmitters have been designed to withstand the harshest environment. They have a standard 12 mm industrial connector to allow for easy installation and removal. No complicated wiring or leaking heads; simply plug in the connector and it is ready to use. CSE RTD and Temperature Transmitters use 100ohm, 3 wire Platinum (PT-100 ohm) elements, designed for direct immersion in sanitary process applications for the quickest most accurate reading possible.



### FEATURES

**Compact Design:** Means that these units will fit just about any location. No need to design around a bulky RTD or temperature transmitter.

**Durability:** All exterior surfaces are 316L stainless steel with a near mirror finish and the connector contacts are gold plated copper to assure maximum corrosion resistance and cleanability. All components are surface mounted to protect the electronics from damage caused by vibration. Transmitters incorporate enhanced EMI/RFI rejection circuitry to prevent interference from outside sources.

**Cleanability:** These 3-A approved hermetically sealed sensors are IP-67 (NEMA 4X) rated for temporary submersion and can be aggressively washed down. They can be cleaned in place (C.I.P), steamed in place (S.I.P.) and the transmitter is even capable of being autoclaved. The exterior has a clean, sanitarian preferred watershed design that is self draining.

**Connectorized:** Both the RTD and the Temperature Transmitter come with a standard 12mm industrial connector with gold plated contacts. This allows for quick and easy installation and removal. No complicated leaking wiring heads or tools required, simply plug in the connector and go. Cable can be purchased from CSE or from most industrial supply warehouses.

Accuracy: Sensor elements are accurate up to  $\pm 0.1^{\circ}$ C. Our PT-100 (Platinum 100 Ohm) 3 wire thin film RTD element ensures durability and the quickest most accurate reading possible.

**Repairable:** Designed with realization that nothing is indestructible, our sensors have been engineered to be repairable for a fraction of the replacement cost. The electronics can even be field replaced.

Field Calibratable: The zero and span of CSE Temperature Transmitters can be adjusted easily. They can even be calibrated or have their range changed in the field by a knowledgeable technician.

Traceability: All CSE sensors are permanently marked with model and serial numbers which allows for easy identification.

**Fraceability:** All CSE sensors are permanently marked with model and serial numbers which allows for easy identification. We can even mark them with your numbers if preferred.

Service: As with all CSE products, these sensors come with our outstanding customer service where you can always talk to a knowledgeable engineer. Our sensors are available with many different fittings - most shipped from stock. We can also make special probe lengths to your exact requirements. All of this with a no hassle return policy and no restocking charges on standard items makes CSE RTD and Transmitters the perfect solution for your temperature sensing requirements.

### **SPECIFICATIONS**

#### **RTD and TT**

Description:	3 Wire PT-100 (Platinum – 100 Ohm resistor)
Coefficient:	Alpha = 0.00385 Ohms/Ohm/°C (Per DIN 43760)
Stability: Less	than 0.05°C drift per year (at 0°C)
Material:	316L SS wetted surfaces
Surface Finish:	$R_a max = 8 micro-inches$
Ratings:	Nema 4X, IP-67
Connector:	Std. 12mm industrial connector, Gold plated copper contacts & Polyamide insert
CIP/SIP:	Yes
RTD Eleme	ent
Accuracy:	±0.15°C (±0.27°F)

Accuracy:	±0.15°C (±0.27°F)
Process Temperature Limits:	-50°C to 200°C (-58°F to 392°F)*

\*For high temperature applications please consult factory.

### **TT - Temperature Transmitter**

	-
Output:	4 to 20 mA analog
Input:	8 to 38 Volts DC loop power
Accuracy:	0.2% of full scale
Range:	-30°C to 150°C (-22°F to 302°F) factory or field rangeable**
Span: 20°C	: (36°F) Minimum – 200°C (360°F) Maximum
Linearity:	Better than ±0.05% of span referred to sensor temperature
Stability: PT	-100 (100°C span): 0.03% of span/°C
Autoclavable	e: Yes, with cap and electronics removed
Case:	316L SS Hermetically "0"-ring sealed
Max Load:	Rmax = (Vsupply - 8V)/20mA
Burnout:	Upscale
Isolation:	Non-Isolated (Enhanced RMI-EMI rejection circuitry)
Wiring:	Standard 12mm industrial connector
Calibration:	Field calibratable, zero and span adjustments, rangeable**
Zero Adjustr	nent: Pot adjustable to 20% of full scale
Span Adjust	ment: Pot adjustable to 20% of full scale

\*\* By a knowledgeable technician.



## SANITARY RTD'S & TEMPERATURE TRANSMITTERS



1-800-361-5361 • 705-743-5361 • sales@harco.on.ca • www.harcosupply.com RTDTrans 27

## INDUSTRIAL STAINLESS STEEL PRESSURE GAUGES

### **ORDERING INFORMATION**

### MODEL NUMBER CONSISTS OF:

#### SERIES FITTING ELEMENT **E1**

RTD 1½U

### EXAMPLE 1:

#### EXAMPLE 2: **TT - 9PW**

**EXAMPLE 3:** TT - 1/2NPT

#### Please make a selection from each category below:

#### SERIES

- **RTD** Sani-Flow Resistive Temperature Device
- TT Sani-Flow Temperature Transmitter

#### **SANITARY FITTINGS**

(Fittings available in 1/2", 3/4", 11/2", 2", 21/2", 3" & 4")

- Н G&H "H" Line Male
- L Cherry-Burrell Male I-Line
- Κ APC "K" Clamp
- 0 Cherry-Burrell "Q"
- Т #13H Captive Nut & #14 Bevel Seat
- U Tri-Clamp®

(Specify size, then fitting type such as  $1\frac{1}{2}$ "U for a 11/2" Tri-Clamp fitting.)

For special length probes add SP and the required probe length at the end of the part number; such as SP2.75 for a 2¾" long probe.

#### Cable sold separately.

#### **OTHER FITTINGS**

(Specify probe length)

- Α Air Space
- M Umbrella Fitting
- NPT 1/4", 3/8", 1/2", 5/8" or 3/4" Pipe Thread
- **PW** Projectile Well with 1<sup>1</sup>/<sub>4</sub>- 18 UNEF Male Thread
- **SP** Split Ferrule
- **VP** VATWell Fitting with #13H Captive Nut
- OF No Fitting

#### **ELEMENT\***

- E1 Single Element
- E2 Dual Element
- \* Available for RTD only.



# HARCO ENTERPRISES LTD.

# Product Line Card

Supply House to the Processing Industries Since 1964



## Specialty Parts & Supply

## www.harcosupply.com

