

Quality • Dependability • Durability



WHO WF ARF?

"NESSTECH INSTRUMENTS PVT. LTD. (NIPL)"- is a manufacturing and distribution venture of NESSTECH INC., Japan. In year 2006, Nesstech Inc., Japan started its own manufacturing facility in the non polluted zone near Vapi, Gujarat (India).

Established in the year 1956, Nesstech Inc., Japan, has over 50 years of experience in manufacturing of various process control instruments for Pressure, Temperature, flow and other allied accessories and product related to Instrumentation Industry.

We are backed by Nesstech Inc., Japan which has expertise of over 5 decades in manufacturing of Gearless Pressure and Temperature Gauges. All our products are well accepted in Japanese and other market of Asia, Africa, Middle East, North/South America and Europe.

NIPL is an ISO 9001:2008 Certified company. We follow a stringent Quality Policy as per Japanese standards. All our products are manufactured under the direct supervision, guidance and control of engineers from Nesstech Inc., Japan

To adhere to Quality prerequisite of Japan; well experienced Engineers from Japan are stationed at our manufacturing facilities to check and control the Quality prerequisite.

VISION & MISSION

Over the year, we have earned proficiency and expertise in Instrumental Engineering through continues innovation and dedication. With Knowledge on side, we work closely with Business Partners to understand their needs and consistently provide customized solution to fit their specific requirements.

Our motto is to build long-term relationships with our Business Partners taking into account their needs as well as the changing market dynamics.

Our vision to become the company with quality standards which will be the standards of the Industries.

Our mission is to be the preferred provider of the highest quality to the Industries we serve.

INDIA



JAPAN





About Nesstech

We Develop and manufacture high-durable Instruments with rich creativity as a top brand of analogue measurement instruments.

Nesstech Inc. is a top brand manufacturing, developing and providing instruments measuring temperature, pressure and flow. We have fulfilled many customer's demands as a leading company especially in respects of gearless temperature and pressure gauges.

Our products are supporting not only business, but also infrastructure worldwide being used in many fields such as power, oil and gas, chemical and petrochemical, ship building, machinery, food production, pharmaceutical, factory and building automation, etc. The strongest point of our products is to have high-durability. Our customers are satisfied with our products which carry long life span even when used under severe vibration or pulsation.

Also, we provide products against various customer requirements by making use of our overseas partners, distinguished engineering skills and creativity.

We will continue developing high reliable measurement instruments in order to provide maximum support for the success of our customer's business.

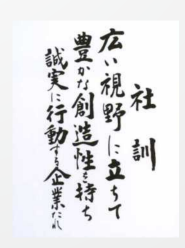
President and CEO Shuro Tsukioka

PHILOSOPHY

We aim at realization of a heartwarming company on the basis of "JO" spirit.

The motto of NESSTECH is the spirit of "JO" which means to care for and be faithful to others. Our goal is for all the staffs of NESSTECH to have gentle mind on the basis of this spirit, which will indeed improve and develop both the company and individuals.

We, as a manufacturer with rich creativity, will keep developing new products as per customer requirements.





Quality Parameters

To maintain top quality of the various products handled by us, we have adopted system of mandatory inspection and testing, as well as to conduct periodic quality audits and system evaluations. All the components passes through rigorous inspection before they are put in production line. Thorough inprocess and final tests of each and every product enables us to maintain best quality products.

To implement and achieve high accuracy and quality of product, highly precision machines like Gun Drill Machine for Drilling, CNC Machine, Power Saw, Induction Brazing Machine, Pressure Controller, Temperature Bath, Laser and TIG Welding machine, Ultra Sonic tester etc. are installed.

All the machinery and equipments are maintained and calibrated periodically.

Production of Pressure Gauge and Temperature Gauge is done under closed and controlled environment to manufacture dependable and durable product.

NESS QUALITY POLICY

It is the policy of Nesstech Instruments Pvt. Ltd. to achieve and sustain a reputation for total satisfaction of the customer in the domestic and global markets for all our Products . All our commitments, actions and products must be recognised as an expression of desired quality of customer with continual improvement in "Total Quality Management System". It is recognized that implementation of such a policy requires, amongst other things.

- A state of quality mindedness amongst all our employees and their participation in the company quality assurance programme, fully supported with commitment and participation from the senior management.
- $\bullet \ Involvement \ of \ our \ vendors \ in \ our \ quality \ programme.$
- Provide total satisfaction to our customers by supplying products that are technically complete, reasonably priced and delivered on schedule. Our goal is to exceed customer's expectations by way of our dealing.
- · Consistency, "Do it first time, on time, every time"

DATE :- 01.01.2012 PLACE:- VAPI SHURO TSUKIOKA CHAIRMAN



INDEX

GEARLESS TEMPERATURE GAUGES	04-05
GEARLESS PRESSURE GAUGES	06
PRESSURE SWITCH	07
PRESSURE GAUGES	08-12
DIFFERENTIAL PRESSURE GAUGES	13-14
DIAPHRAGM SEALS	15-16
TEMPERATURE GAUGES	17
RTD's	18-19
THERMOCOUPLE	20-21
THERMOWELLS	22-23
ACCESSORIES	24
NEEDLE VALVES	25
MANIFOLDS - 2 WAY	26
MANIFOLDS - 3 WAY	27
MANIFOLDS - 5 WAY	28
INSTRUMENTATION TUBE FITTINGS	29-30



GEARLESS TEMPERATURE GAUGES

Made in Japan

Gearless TG, Features

The NESS temperature gauge is superior compared to other temperature gauge because of it's unique and distinguished GEARLESS mechanism using no Geared segments, Pinions or hair Springs, which enables the pointer movement to be direct drive with no multiplying mechanism. NESS gearless temperature gauge is the most suitable construction against applications with Shock and severe vibration.

RIGID STEM TYPE

Mounting : Bottom / Back / Every Angle / Side Mounted

Dial Size : 75, 100, 150mm

Case : Alluminum Die Cast / AISI 304 SS

Case Colour : Black

Range : -200 to 600°C

 Stem Diameter
 :
 6, 8, 10, 12, 14, 16mm

 Stem Material
 :
 AISI 304 SS / AISI 316 SS

 Connection Size
 :
 1/2", 3/4", M22 x 1.5

 Connection Type
 :
 NPT, BSP, G, R, Metric etc

Option : Glycerine filled



REMOTE READING TYPE

Mounting : Bottom / Back / Top with Panel

Dial Size : 75, 100, 150mm

Case : Alluminum Die Cast

Case Colour : Black

Range : -200 to 600°C

 Stem Diameter
 : 6, 8, 10, 12, 14, 16mm

 Stem Material
 : AISI 304 SS / AISI 316 SS

 Connection Size
 : 1/2", 3/4", M22 x 1.5

 Connection Type
 : NPT, BSP, G, R, Metric etc

Capilarry Length : Up to 50 Mtrs
Option : Glycerine filled



ELECTRIC CONTACT TYE

Mounting : Bottom / Back / Top with Panel

Dial Size : 100mm

Case : Alluminum Die Cast

Case Colour : Black

Range : -200 to 600°C

 Stem Diameter
 :
 6, 8, 10, 12, 14, 16mm

 Stem Material
 :
 AISI 304 SS / AISI 316 SS

 Connection Size
 :
 1/2", 3/4", M22 x 1.5

 Connection Type
 :
 NPT, BSP, G, R, Metric etc

Capilarry Length : Up to 50 Mtrs

Set Point : Up to 2 Set Point

Terminal Box Position : Top / Bottom / Side

Option : Glycerine filled



GEARLESS TEMPERATURE GAUGES

Made in Japan

EXPLOSION PROOF TYPE

Mounting : Bottom / Back / Top with Panel

Dial Size : 75mm, 100mm

Case : Alluminum Die Cast

Case Colour : Black

Range : -200 to 600°C

 Stem Diameter
 :
 6, 8, 10, 12, 14, 16mm

 Stem Material
 :
 AISI 304 SS / AISI 316 SS

 Connection Size
 :
 1/2", 3/4", M22 x 1.5

 Connection Type
 :
 NPT, BSP, G, R, Metric etc

Capilarry Length : Up to 50 Mtrs
Set Point : Up to 2 Set Point

Terminal Box Position : Up to 2
Option : Bottom / Side



HIGH EXHAUST GAS TEMPERATURE GAUGE FOR DIESEL ENGINE

Designed by Japan Manufacturing in India

Dial Size (mm) : 50, 75

Scale Color : White with black figure
Range : 0~600°C, 50~650°C

Thermobulb O.D. (mm) : 12, 13
Thermobulb Material : SUS316
Accuracy : $\pm 2.0\%$ F.S.
Ambient Temperature : -10° C $\sim 50^{\circ}$ C

Option : Thermowell Connection size G3/4 or G1/2



Dial Size (mm) : 50, 75

Scale Color : White with black figure
Range : 0~600°C, 50~650°C

Thermobulb O.D. (mm) : 12, 13
Thermobulb Material : SUS316
Capillary : 3mtr, SUS316
Accuracy : $\pm 2.0\%$ F.S.
Ambient Temperature : $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$

Option : Thermowell Connection size G3/4 or G1/2





GEARLESS PRESSURE GAUGES

Made in Japan

Gearless PG, Features

The construction of ordinary Pressure Gauge is to use gear for operation, by having such system, those gauges were easily worn out due to high vibration and pulsation. In spite of changing the material of gear parts or filling suitable liquid such as glycerine in the case, the problem was not completely solved. NESS.3D instruments gearless Pressure Gauge has overcome those problems by adopting a gearless mechanism, using Inconel 750X helical Bourdon tube. The simple but unique mechanism has made our gauge the most suitable and reliable gauge against severe vibration and pulsation.

Industrial Gearless Gauge

Dial Size (mm) : 100

Mounting : Bottom / Lower Back with Panel / Bottom with Surface

Case : Alluminum Die Cast / AlSI 304 SS Range : -1.0 to 0 & 0 to 1000 Kg/cm²

Accuracy : $\pm 1.6\%$ of F.S Bourdon Tube : Inconel Connection Size : 3/8", 1/2" Connection Type : NPT, G,R,

Option : "0" Adjustable Pointer



Mini Gearless Gauge

Dial Size (mm) : 40, 50

Mounting : Bottom / Center Back

Case : Alluminum Die Cast / AISI 304 SS



Sealex

Dial Size (mm) : 100

Mounting : Bottom / Lower Back with Panel / Bottom with Surface

Case : Alluminum Die Cast / AlSI 304 SS Range : -1.0 to 0 & 0 to 150 Kg/cm²

Accuracy : ±1.6% of F.S

Bourdon Tube : Inconel

Sensing Element : Diaphragm

Capillary : AISI 304 SS

Connection Size : 3/8", 1/2", Flange

Connection Type : NPT, G,R,

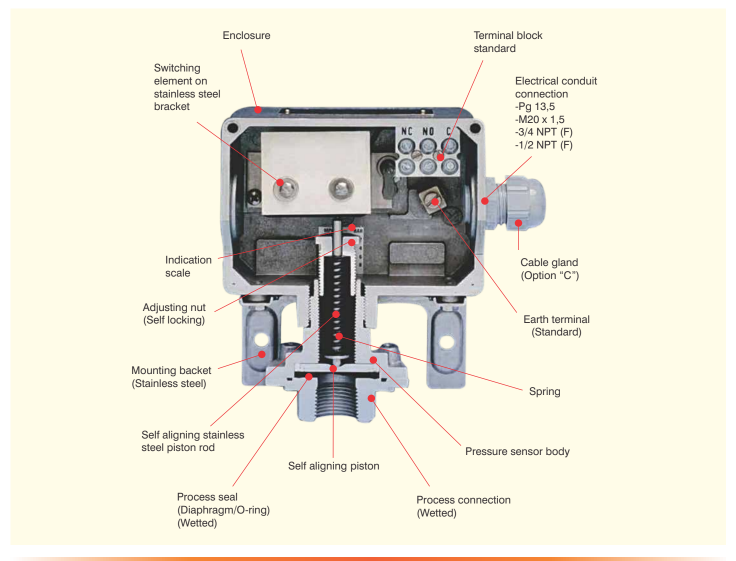
Option : "0" Adjustable Pointer



PRESSURE SWITCH



STAINLESS STEEL SCREWS THROUGHOUT



Pressure / Differential Switch (Spring Loaded)

Enclosure	:	Weather tight (IP65 / Ip66), Explosion Proof (IP66)
Enclosure Material	:	Aluminum, AISI 316 SS
Range	:	2mbar to 5400mbar & 0.3kg/cm² to 350kg/cm², Vacuum
Process Connection	:	1/4", 1/2" - NPT, BSP, G
Material of Construction	:	Brass, Aluminum, AISI 316 SS, Monel
Diaphragm	:	Buna N, EPDM, Viton A, Kalrez, Monel, Neoprene, PTFE, AISI 316 SS, Tantalum
O Ring	:	Buna N, EPDM, Viton A, PTFE, Neoprene, Kalrez
Switch Element	:	Gold Contact, Silver Contact, Explosion Proof, Manual Reset, Adjustable dead bend, pneumatic
Option	:	Cable Gland - Explosion Proof, Epoxy Coating of Switch, Tag Plate

Approved by

- EXIDA SIL3 Capable
- ATEX: W Z Series and C-Series Intrinsically Safe
- IECEx: W-Series and C-Series Intrinsically Safe
- PED : TUV certificate CE 0035
- CSA : W-Series, C-Series and C-Series Intrinsically Safe
- FM : W-Series, C-Series Intrinsically Safe



Reference Standard : EN 837-1 / IS 3624

Nominal Dial Size (mm) : 100, 125, 150, 250

Range : -1 to 1600 kg/cm²

Accuracy : $\pm 1.0\%$ of F.S / $\pm 1.6\%$ of F.S Mounting Type : Refer Table on page no - 12 Connection Size : 1/4", 3/8", 1/2", M20 Connection Type : NPT, BSP, G, R, Metric etc Socket / Bourdon : AISI 316L SS / Monel

Case & Bezel : Bayonet AISI 304 SS / AISI 316 SS
Pointer : Aluminium, Zero Adjustable
Movement : AISI 304 SS / AISI 316 SS
Window (Glass) : Shatterproof / Plexy / Toughened

Enclosure Protection : IP 65 / IP 66 / IP 67

Options : Dampening Liquid Glycerin Filled

Conformity as per NACE Standard

Ammonia Range (With Temperature scale)

Oxygen Service (For Dry Version)



Reference Standard : EN 837-1 / IS 3624

Nominal Dial Size (mm) : 63

Range : -1 to 1000 kg/cm² Accuracy : $\pm 1.6\%$ of F.S

Mounting Type : Refer Table on page no - 12

Connection Size : 1/4", 3/8"

Connection Type : NPT, BSP, G, R, Metric etc

Socket / Bourdon : AISI 316L SS

Case & Bezel : Bayonet AISI 304 SS / AISI 316 SS

Pointer : Aluminium, Fixed

Movement : AISI 304 SS / AISI 316 SS Window (Glass) : Shatterproof / Plexy / Toughened

Enclosure Protection : IP 65

Options : Dampening Liquid Glycerine Filled

Ammonia Range (Temperature scale)
Oxygen Service (For Dry Version)



Reference Standard : EN 837-1 / IS 3624

Nominal Dial Size (mm) : 100, 150

Range : -1 to 1600 kg/cm²
Accuracy : ±1.0% of F.S

Mounting Type : Refer Table on page no - 12
Connection Size : 1/4", 3/8", 1/2", M20
Connection Type : NPT, BSP, G, R, Metric etc
Socket / Bourdon : AISI 316L SS / Monel

Case & Bezel : Bayonet AISI 304 SS / AISI 316 SS
Pointer : Aluminium, Zero Adjustable
Movement : AISI 304 SS / AISI 316 SS
Window (Glass) : Polycarbonate Dome

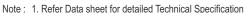
Enclosure Protection : IP 65

Electric Wiring : DIN connector

Options : Conformity as per NACE Standard

Die Electric oil Filled Movement with

Dampening Jelly



2. Other connections & sizes are available, contact factory for details.

3. National / International Scales like kPa, MPa, bar, psi, kg/cm & Dual Scale like kPa with psi, kPa with bar, bar with psi etc are available on request



 Reference Standard
 : EN 837-1 / IS 3624

 Nominal Dial Size (mm)
 : 50, 63, 100

 Range
 : -1 to 400 kg/cm²

 Accuracy
 : ±1.6% of F.S

Mounting Type : Refer Table on page no - 12

Connection Size : 1/4", 3/8"

Connection Type : NPT, BSP, G, R, Metric etc

Socket / Bourdon : Copper Alloy

Case & Bezel : AISI 304 SS / AISI 316 SS

Pointer : Aluminium, Fixed

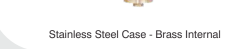
Movement : Copper Alloy

Window (Glass) : Plexy

Enclosure Protection : IP 65

Options : Dampening Liquid Glycerine Filled

Ammonia Range (Temperature scale) Oxygen Service (For Dry Version)



Reference Standard : EN 837-3 / IS 3624

Nominal Dial Size (mm) : 100, 150

Range : H.P.: -1 to 0, 0 to 10 kg/cm²

L.P.: -6000mmWC to 0, 0 to 6000mmWC

Accuracy : $\pm 1.6\%$ of F.S

Mounting Type : Refer Table on page no - 12
Connection Size : 1/4", 3/8", 1/2", M20, Flanged
Connection Type : NPT, BSP, G, R, Metric etc

Case & Bezel : Bayonet AISI 304 SS / AISI 316 SS

Top / Bottom Chamber : AISI 304 SS / AISI 316 SS

Diaphragm (Sensing Element) : AISI 316L SS / Monel / Hastelloy C

Pointer : Aluminium, Zero Adjustable Movement : AISI 304 SS / AISI 316 SS

Window (Glass) : Shatterproof / Plexy / Toughened

Enclosure Protection : IP 65

Options : PTFE Protection on Diaphragm

PTFE lining of Flanged Connection



Reference Standard : EN 837-3 / IS 3624 Nominal Dial Size (mm) : 63, 100, 125, 150

Range : -6000mmWC to 0, 0 to 6000mmWC

Accuracy : $\pm 1.6\%$ of F.S

Mounting Type : Refer Table on page no - 12

Connection Size : 1/4", 3/8", 1/2", M20

Connection Type : NPT, BSP, G, R, Metric etc

Socket : AISI 316L SS

Sensing Element : AISI 316L SS (Capsule)

Case & Bezel : Bayonet AISI 304 SS / AISI 316 SS
Pointer : Aluminium, Zero Adjustable

Movement : AISI 304 SS

Window (Glass) : Shatterproof / Plexy / Toughned

Enclosure Protection : IP 65

Options : Oxygen Service (For Dry Version)

On-Off Type Vent Plug



- 2. Other connections & sizes are available, contact factory for details.
- 3. National / International Scales like kPa, MPa, bar, psi, kg/cm & Dual Scale like kPa with psi, kPa with bar, bar with psi etc are available on request



Reference Standard : EN 837-1 / IS 3624

Nominal Dial Size (mm) : 100, 150

Range : -1 to 0, 0 to 0.6, 0 to 600 kg/cm² Accuracy : $\pm 1.0\%$ of F.S / $\pm 1.6\%$ of F.S Mounting Type : Refer Table on page no - 12 Connection Size : 1/4", 3/8", 1/2", M20 Connection Type : NPT, BSP, G, R, Metric etc Socket : AISI 316L SS / Monel

Sensing Element : AISI 316L SS / Monel (Bourdon)

Case & Bezel : Bayonet AISI 304 SS / AISI 316 SS

Pointer : Aluminium, Zero Adjustable

Movement : AISI 304 SS / AISI 316 SS

Window (Glass) : Shatterproof / Plexy / Toughned

Enclosure Protection : IP 65 / IP 66 / IP 67

Options : Dampening Liquid Glycerine Filled

Conformity as per NACE Standard Movement with Dampening Jelly

All Stainless Steel - High Safety Type

Sensing Element : AISI 316L SS / Monel (Bourdon)

Case & Bezel : Polypropylene

Pointer : Aluminium, Zero Adjustable

Movement : AISI 304 SS / AISI 316 SS

Window (Glass) : Shatterproof / Plexy / Toughened

Enclosure Protection : IP 65 / IP 66 / IP 67

Options : Dampening Liquid Glycerine Filled

Conformity as per NACE Standard Ammonia Range (Temperature scale) Oxygen Service (For Dry Version)



Reference Standard : EN 837-1 / IS 3624

Nominal Dial Size (mm) : 150, 250

Range : 0 to 0.6, 0 to 600 kg/cm²

Socket : AISI 316L SS
Bourdon Tube : Beryllium Copper

Case & Bezel : Bayonet AISI 304 SS / AISI 316 SS

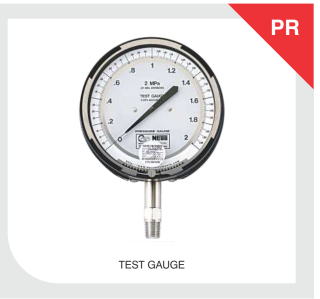
Pointer : Aluminium, Knife Edge Micrometer Adjustable

Movement : High Precision Jewel Bearing Type

Window (Glass) : Shatterproof Enclosure Protection : IP 65

Mounting Type : Refer Table on page no - 12 Carrying Case : Wooden Carrying Case

Calibration Certificate : Traceable to National / International Standard



- 2. Other connections & sizes are available, contact factory for details.
- 3. National / International Scales like kPa, MPa, bar, psi, kg/cm & Dual Scale like kPa with psi, kPa with bar, bar with psi etc are available on request

Reference Standard : EN 837-3 / IS 3624

 Nominal Dial Size (mm)
 : 63, 100

 Range
 : 25 to 600 MBAR

 Accuracy
 : ±1.6% of F.S

Mounting Type : Refer Table on page no - 12

Connection Size : 1/4", 3/8", 1/2", M20

Connection Type : NPT, BSP, G, R, Metric etc

Socket : Copper Alloy

Sensing Element : Copper Alloy (Capsule)
Case & Bezel : AISI 304 SS / AISI 316 SS
Pointer : Aluminium, Zero Adjustable

Movement : Copper Alloy
Window (Glass) : Plain
Enclosure Protection : IP 55
Options : Plexy Glass

On-Off Type Vent Plug



Reference Standard : EN 837-1 / IS 3624

Nominal Dial Size (mm) : 100

Range : -30inHg to 0, 0 to 400 kg/cm²

Accuracy : $\pm 1.6\%$ of F.S

Mounting Type : Refer Table on page no - 12

Connection Size : 1/4", 3/8"

Connection Type : NPT, BSP, G, R, Metric etc

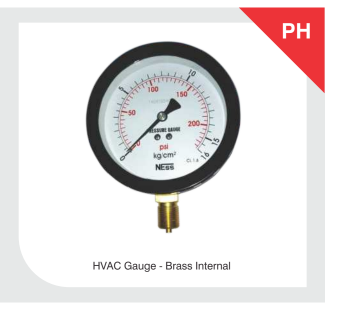
Socket : Copper Alloy

Sensing Element : Copper Alloy (Bourdon)
Case & Bezel : ABS (Screwed)
Pointer : Aluminium, Fixed
Movement : Copper Alloy

Window (Glass) : Plain Enclosure Protection : IP 55

Options : Oxygen Service (For Dry Version)

Ammonia Range (Temperature scale)



Pressure ranges in bar / kg/cm²

0 0.6	0 1	0 1.6	0 2.5	0 4
0 6	0 10	0 16	0 25	0 40
0 60	0 100	0 160	0 250	0 400
0 600	0 1000	0 1600		

Pressure ranges in mbar

0 1	0 10	0 100
0 1.6	0 16	0 106
0 2.5	0 25	0 205
0 4	0 40	0 400
0 6	0 60	0 600

Vacuum ranges in mbar

-10 0	-100 0
-16 0	-160 0
-25 0	-250 0
-40 0	-400 0
-60 0	-600 0
	-16 0 -25 0 -40 0

Combined pressure and vacuum ranges in bar / kg/cm²

-1 +0.6	-1 +1.5	-1 +3	-1 +5	-1 +9
-1 +15	-1 +24			

Vacuum ranges in bar / kg/cm²

Vacuum gauges have anti-clockwise pointer travel with increasing vacuum. -0.6 ... 0 -1... 0

- 2. Other connections & sizes are available, contact factory for details.
- 3. National / International Scales like kPa, MPa, bar, psi, kg/cm & Dual Scale like kPa with psi, kPa with bar, bar with psi etc are available on request

Pressure Gauges - Mounting

Center Back with Mounting Bracket	(Type 13)	PM.2.13	×	PC.2.13	×	×	×	×	×	×	×	×	×	×	×	×	×	PT.2.13	×	PX.2.13	×	×	×	×	×	×
Center Back with 3 Hole Panel	(Type 12)	PM.2.12	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	PT.2.12	×	×	×	×	×	×	×	×
Bottom with 3 Hole Panel	(Type 11)	×	×	×	×	×	×	×	×	PB.4.11	PB.5.11	PB.6.11	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Lower Back with Mounting Bracket	(Type 23)	×	×	×	PC.4.23	PC.5.23	PC.6.23	×	×	PB.4.23	PB.5.23	PB.6.23	PB.10.23	×	×	PR.6.23	PR.10.23	×	PT.4.23	×	PX.4.23	PX.5.23	PX.6.23	×	PJ.4.23	PJ.6.23
2" Yoke / Pipe mounting with Bottom	(Type 41)	×	×	×	×	×	×	×	×	PB.4.41	PB.5.41	PB.6.41	PB.10.41	PD.4.41	PD.6.41	×	×	×	×	×	×	×	×	×	×	×
Lower Back with 3 Hole Panel	(Type 22)	PM.2.22	PP.41/2.22	×	PC.4.22	PC.5.22	PC.6.22	×	×	PB.4.22	PB.5.22	PB.6.22	PB.10.22	×	×	PR.6.22	PR.10.22	PT.2.22	PT.4.22	×	PX.4.22	PX.5.22	PX.6.22	×	PJ.4.22	PJ.6.22
Direct Center Back Mounting	(Type 31)	PM.2.31	×	PC.2.31	×	×	×	×	×	PB.4.31	×	×	×	×	×	×	×	PT.2.31	×	PX.2.31	×	×	×	×	PJ.4.31	PJ.6.31
Direct Lower Back Mounting	(Type 21)	PM.2.21	PP.41/2.21	×	PC.4.21	PC.5.21	PC.6.21	×	×	PB.4.21	PB.5.21	PB.6.21	PB.10.21	×	×	PR.6.21	PR.10.21	×	PT.4.21	×	PX.4.21	PX.5.21	PX.6.21	×	PJ.4.21	PJ.6.21
Direct Bottom Mounting	(Type 11)	PM.2.11	×	PC.2.11	PC.4.11	PC.5.11	PC.6.11	PS.4.11	PS.6.11	PB.4.11	PB.5.11	PB.6.11	PB.10.11	PD.4.11	PD.6.11	PR.6.11	PR.10.11	PT.2.11	PT.4.11	PX.2.11	PX.4.11	PX.5.11	PX.6.11	PH.4.11	PJ.4.11	PJ.6.11
Surface Bottom Mounting	(Type - 14)	PM.2.14	PP.41/2.14	PC.2.14	PC.4.14	PC.5.14	PC.6.14	PS.4.14	PS.6.14	PB.4.14	PB.5.14	PB.6.14	PB.10.14	×	×	PR.6.14	PR.10.14	PT.2.14	PT.4.14	PX.2.14	PX.4.14	PX.5.14	PX.6.14	×	PJ.4.14	PJ.6.14
Dial Size		63	41/2"	63	100	125	150	100	150	100	125	150	250	100	150	150	250	63	100	63	100	125	150	100	100	150
Model No.		PM	В	PC	PC	PC	PC	S	PS	ВВ	BB B	ВВ	В	PD	В	PR	PR	PT	PT	¥.	¥.	¥.	¥.	Н	G	PJ

DIFFERENTIAL PRESSURE GAUGES

Standard Follows : EN 837-3 Nominal Dial Size (mm) : 150

Range : 0 to 6000 mmWC & 0 to 6 kg/cm²

Accuracy : $\pm 1.0\%$ of F.S

Mounting Type : Wall / Surface with Bottom
Connection Size : 2 x 1/2" NPT(M) or BSP(M)
Sensing Element : Bellow AISI 316L SS
Case & Bezel : Bayonet AISI 304 SS

Pointer : Aluminium, Black Zero Adjustable

Movement : Bayonet AISI 304 SS Window (Glass) : Shatterproof Glass

Options : Available with Filled version

Conformity as per NACE Standard

Red Follower Pointer



 Standard Follows
 :
 EN 837-3

 Nominal Dial Size (mm)
 :
 100, 150

 Range
 :
 0 to 25 kg/cm²

 Accuracy
 :
 ±1.6% of F.S

Mounting Type : horizontal or vertical pipe mounting

Connection Size : 2 x 1/4" NPT(F)

Wetted Part : Diaphragm (Duratherm)
Case & Bezel : Bayonet AISI 304 SS
Pointer : Aluminium, Black
Movement : AISI 304 SS
Window (Glass) : Shatterproof Glass
Static Pressure : Max. 100 kg/cm²
Overload : up to 200 kg/cm²

Options : Chemical Seal, Manifolds



Mounting Type : Bottom / Back / with Bracket Connection Size : 2 x 1/2" NPT or 1/2" BSP

Wetted Part : Diaphragm (Duratherm) - AISI 316L SS

Case & Bezel : Bayonet AISI 304 SS

Pointer : Aluminium, Black

Movement : Brass Nickel Plated

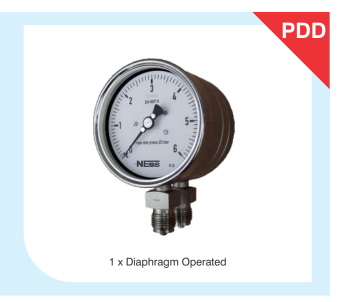
Window (Glass) : Shatterproof Glass

Static Pressure : Max up to 20 kg/cm²

Overload : Max up to 20 kg/cm²

Options : With Chemical Seal Other connection available

With Swivel Adaptors



- 2. Other connections & sizes are available, contact factory for details.
- 3. National / International Scales like kPa, MPa, bar, psi, kg/cm & Dual Scale like kPa with psi, kPa with bar, bar with psi etc are available on request



DIFFERENTIAL PRESSURE GAUGES

 Standard Follows
 : EN 837-3

 Nominal Dial Size (mm)
 : 100, 150

 Range
 : 0 to 400 mbar

 Accuracy
 : ±1.6% of F.S

Mounting Type : Bottom / Back / with Bracket
Connection Size : 2 x 1/2" NPT(F) or BSP(F)

Wetted Part : AISI 316L SS

Case & Bezel : Bayonet AISI 304 SS

Pointer : Aluminium, Black

Movement : Brass Nickel Plated

Window (Glass) : Macrolon 8mm

Static Pressure : Max. 1.5 kg/cm²

Options : With Manifold, Other connection available

With Swivel Adaptors



 Standard Follows
 : EN 837-3

 Nominal Dial Size (mm)
 : 50, 63, 100, 150

 Range
 : 0 to 70 kg/cm²

Accuracy : ±2.0% of F.S (Ascending)

Mounting Type : In line / Bottom / Back

Migration : Minor from High to Low port

Connection Size : 1/4" NPT(F)
Sensing Element : Piston
Case & Bezel : AISI 304 SS
Pointer : Aluminium, Black
Window (Glass) : Shatterproof

Body Material : Aluminum, Brass, AISI 316 SS

Static Pressure : Max up to 20 bar

Overload : 4 times of range, Max up to 20 bar
Options : With Electric Contact, With Liquid Filled

Red Follower Pointer



Standard Follows : EN 837-3

Nominal Dial Size (mm) : 63, 80, 100

Range : 0 to 2 kg/cm²

Accuracy : \pm 5.0% of F.S (Ascending)

Mounting Type : In line

Migration : No Migration : Zero leakage from High to Low port

Connection Size : 1/4" NPT(F) with center distance of 54mm

Sensing Element : Diaphragm

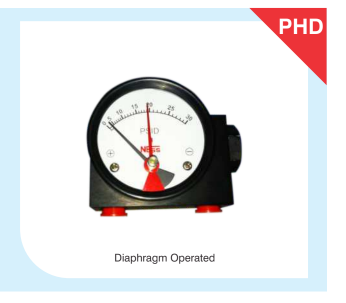
Case & Bezel : AISI 304 SS

Pointer : Aluminium, Black

Window (Glass) : Acrylic
Body Material : Aluminum

Options : With Electric Contact, With Liquid Filled

Red Follower Pointer



- 2. Other connections & sizes are available, contact factory for details.
- 3. National / International Scales like kPa, MPa, bar, psi, kg/cm & Dual Scale like kPa with psi, kPa with bar, bar with psi etc are available on request

DIAPHRAGM SEALS

Range : -1 to 70 kg/cm² & 100 to 400 kg/cm²

Instrument Connection : 1/2" BSP(F)

Process Connection Size : 1/4", 3/8", 1/2", M20

Process Connection Type : NPT, BSP, G, R, Metric etc

Diaphragm : AISI 316L SS, Monel, Hastelloy C

Bottom Chamber : AISI 316 SS, Monel, Hastelloy C

Sealing Gasket : P.T.F.E Filling Fluid : Silicon Oil

Compatible Models : PB, PS, PP, PJ, PBQ

Options : Flushing Ring (FR) for drainage

With Capillary (Up to 20 Mtrs) PTFE Protection on Diaphragm



Range : 4 to 600 kg/cm²
Instrument Connection : 1/4" BSP(F)
Process Connection Size : 3/4" BSP(M)
Diaphragm : AISI 316L SS
Body : AISI 316 SS
Filling Fluid : Silicon Oil

Mounting : Direct (Without Capillary)

Compatible Models : PM, PB

Options : Material Test Certificate



-1 to 600 kg/cm² Range Instrument Connection 1/4" or 1/2" BSP(F) **Process Connection Size** 1/2" BSP(M) Diaphragm AISI 316L SS Body AISI 316 SS Filling Fluid Silicon Oil Mounting With Capillary PB, PP, PS, PJ, PBQ Compatible Models Options Capillary Up to 2 Meter CSG

Heavy Duty mini seal

Range : -1 to 70 kg/cm²
Instrument Connection : 1/2" BSP(F)
Process Connection Size : 1/2" BSP(M)
Diaphragm : AISI 316L SS

Body : AISI 304 SS / AISI 316 SS

Filling Fluid : Silicon Oil

Mounting : With Capillary

Compatible Models : PP, PS, PB, PJ, PBQ

Options : Capillary Up to 3 Meter

Conformity as per NACE Standard





DIAPHRAGM SEALS

Range : -1 to 70 kg/cm² & 100 to 400 kg/cm²

Instrument Connection : 1/2" BSP(F)

Process Connection Size : Flange as per ANSI,JIS,DIN,BS
Diaphragm : AISI 316L SS, Monel, Hastelloy C

Top Chamber : AISI 304 SS

Bottom Chamber ("I" Section) : AISI 316 SS, Monel, Hastelloy C

Filling Fluid : Silicon Oil
Flange Size : 1" and below only
Compatible Models : PP, PS, PB, PJ, PBQ
Options : Capillary Up to 20 Meter

Conformity as per NACE Standard



Range : -1 to 0 kg/cm² & 0 to 250 kg/cm²

Instrument Connection : 1/2" BSP (F)

Process Connection : Flange as per ANSI, JIS, DIN, BS
Diaphragm : AISI 316L SS, Monel, Hastelloy C
Bottom Chamber (Flange) : AISI 316 SS, Monel, Hastelloy C

Filling Fluid : Silicon Oil

Flange Size : 1½" and above only

Compatible Models : PP, PS, PB, PJ, PBQ

Options : Capillary Up to 20 Meter

Conformity as per NACE Standard



Range : -1 to 40 kg/cm²
Instrument Connection : 1/4" or 1/2" BSP(F)
Process Connection : 1 1/2" Sanitary seal
Diaphragm : AISI 316L SS
Body : AISI 316 SS
Filling Fluid : Silicon Oil
Compatible Models : PP, PB, PS

Options : Capillary Up to 2 Meter



Range : -1 to 40 kg/cm²
Instrument Connection : 1/2" BSP(F)

Process Connection : As per DIN, SMS, RJT

Diaphragm : AISI 316L SS, Monel, Hastelloy C

Body : AISI 316 SS
Filling Fluid : Glycerin
Compatible Models : PM, PB, PS, PJ
Options : With Capillary



Note: 1. Refer Data sheet for detailed Technical Specification

2. Other connections & sizes are available, contact factory for details.

TEMPERATURE GAUGES

 Standard Follows
 : EN 13190

 Nominal Dial Size (mm)
 : 63, 100, 125, 150

 Range
 : -50°C to 500°C

Accuracy : Class 1 as per EN 13190
Sensing Element : Bi-Metal Strip Coiled

Connection Size : 1/2"

Connection Type : NPT, BSP, G, R
Stem & Connection : AISI 316 SS
Stem Diameter : 6, 6.35, 8, 10, 12
Case, Bezel & Clamp : AISI 304 SS
Pointer : Aluminium, Black

Mounting Type : Direct Bottom, Direct Back, Every Angle Back

Options : Available with Thermowell

Dampening Liquid Glycerin Filled Dampening Liquid Silicon Filled



 Standard Follows
 : EN 13190

 Nominal Dial Size (mm)
 : 100, 125, 150

 Range
 : -50°C to 500°C

Accuracy : Class 1 as per EN 13190

Sensing Element : Gas Connection Size : 1/2"

Connection Type : NPT, BSP, G, R
Stem & Connection : AISI 316 SS
Stem Diameter : 6, 6.35, 8, 10, 12
Case, Bezel & Clamp : AISI 304 SS
Pointer : Aluminium, Black
Capillary (Max 20 Mtrs) : AISI 304 SS / AISI 316 SS
Armor (Max 20 Mtrs) : AISI 304 SS / AISI 316 SS

Mounting Type : Direct Bottom, Direct Back, Every Angle Back

Options : Dampening Liquid Glycerin Filled

Dampening Liquid Silicon Filled Available with Thermowell



NOMINAL RANGES, MEASURING RANGES & LIMITS OF ERROR AS PER EN 13190

Nominal Range (°C)	Measuring Range (°C)	Limits of Error (°C)±
-20 to +40	-10 to +30	1
-20 to +60	-10 to +50	1
-20 to +120	-10 to +110	2
-30 to +30	-20 to +20	1
-30 to +50	-20 to +40	1
-30 to +70	-20 to +60	1
-40 to +40	-30 to +30	1
-40 to +60	-30 to +50	1
-100 to +60	-80 to +40	2
0 to 60	10 to 50	1

Nominal Range (°C)	Measuring Range (°C)	Limits of Error (°C)±
0 to 80	10 to 70	1
0 to 100	10 to 90	1
0 to 120	10 to 110	2
0 to 160	20 to 140	2
0 to 200	20 to 180	2
0 to 250	30 to 220	2.5
0 to 300	30 to 270	5
0 to 400	50 to 350	5
0 to 500	50 to 450	5
0 to 600	100 to 500	10

- 2. Other connections & sizes are available, contact factory for details.
- 3. Scales like °F & Dual Scale are available on request



Sensor : Pt-100

No. Of Element : Simplex/Duplex

Head Extension type : Nipple Extension / Nipple Union Extension

Wire Configuration : 3 Wires

Range : -200°C up to 400°C

Accuracy : Class "B" As per IEC - 751 / DIN - 43760

Sheath Diameter : 6 mm, 4.5mm, 3mm, 8mm

Sheath Material : AISI 316 SS

Enclosure Protection : IP 65/Flame Proof/Explosion proof
Enclosure Material : Die-cast Aluminum/ AISI 304 SS

Process Connection Size: 1/2", 3/4", 3/8", M20
Process Connection Type: NPT, BSP, G, R, Metric etc
Option: ATEX, CSA & FM (Enclosure)

With Thermowell With Cable Gland



Sensor : Pt-100

No. of Element : Simplex/Duplex

Head Extension type : Fixed threaded / Adjustable threaded

Wire Configuration : 3 Wires

Range : -200°C up to 400°C

Accuracy : Class "B" As per IEC - 751 / DIN - 43760

Sheath Diameter : 6 mm, 4.5mm, 3mm, 8mm

Sheath Material : AISI 316 SS

Enclosure Protection : IP 65/ Flame Proof/ Explosion proof Enclosure Material : Die-cast Aluminum/ AISI 304 SS

Process Connection Size: 1/2", 3/4", 3/8", M20
Process Connection Type: NPT, BSP, G, R, Metric etc
Option: ATEX, CSA & FM (Enclosure)

With Thermowell With Cable Gland



Sensor : Pt-100

No. of Element : Simplex/Duplex

Cold End Terminisation : Crimp - on Pot Sealed

Wire Configuration : 3 Wires

Range : -200°C up to 400°C

Accuracy : Class "B"

Sheath Diameter : 6 mm, 6.35mm, 3mm, 8mm

Sheath Material : AISI 316 SS

Element Length : 300mm

Lead Wire Length : Up to 3000mm

Process Connection Size : 1/2", 3/4", 3/8", M20

Process Connection Type : NPT, BSP, G, R, Metric etc



RTD's

Sensor : Pt-100

No. of Element : Simplex/Duplex

Cold End Terminisation : Plug & Jack connector

Wire Configuration : 3 Wires

Range : -200°C up to 400°C

Accuracy : Class "B" As per IEC - 751 / DIN - 43760

Sheath Diameter : 6 mm, 6.35mm, 3mm, 8mm

Sheath Material : AISI 316 SS Element Length : 300mm

Process Connection Size: 1/2", 3/4", 3/8", M20
Process Connection Type: NPT, BSP, G, R, Metric etc



Sensor : Pt-100

No. Of Element : Simplex/Duplex

Connection Type : Flanged Wire Configuration : 3 Wires

Range : -200°C up to 400°C

Accuracy : Class "B" As per IEC - 751 / DIN - 43760

Sheath Diameter : 6 mm, 6.35mm, 3mm, 8mm

Sheath Material : AISI 316 SS

Enclosure Protection : IP 65/Flame Proof/Explosion proof
Enclosure Material : Die-cast Aluminum/ AISI 304 SS
Process Connection : Flange as per ANSI/JIS/DIN/BS

Immersion Length : 300mm Extension Length : 100mm

Option : ATEX, CSA & FM (Enclosure)



Sensor : Pt-100

No. Of Element : Simplex/Duplex
Connection Type : Sanitary, Tri-Clamp

Wire Configuration : 3 Wires

Range : -200°C up to 400°C

Accuracy : Class "B" As per IEC - 751 / DIN - 43760

Sheath Diameter : 6 mm, 6.35mm, 3mm, 8mm

Sheath Material : AISI 316 SS

Enclosure Protection : IP 65/Flame Proof/Explosion proof
Enclosure Material : Die-cast Aluminum/ AISI 304 SS

Process Connection : 11/2" Tri Clamp

Option : ATEX, CSA & FM (Enclosure)





THERMOCOUPLE

Sensor : Type K (NiCr-Ni)
No. Of Element : Simplex/Duplex

Connection Type : Nipple Extension / Nipple Union Extension

Hot End Termination : Ungrounded Junction

Accuracy : Class "2" Tolerance as per IEC - 584.2

Sheath Diameter : 6mm, 6.35mm, 3mm, 8mm

Sheath Material : AISI 316 SS

Enclosure Protection : IP 65/Flame Proof/Explosion proof
Enclosure Material : Die-cast Aluminum/ AISI 304 SS

Process Connection Size : 1/2", 3/4", 3/8", M20
Process Connection Type : NPT, BSP, G, R, Metric etc
Option : ATEX, CSA & FM (Enclosure)

With Thermowell With Cable Gland



Sensor : Type K (NiCr-Ni)
No. of Element : Simplex/Duplex

Connection Type : Fixed threaded / Adjustable threaded

Hot End Termination : Ungrounded Junction

Accuracy : Class "2" Tolerance as per IEC - 584.2

Sheath Diameter : 6mm, 6.35mm, 3mm, 8mm

Sheath Material : AISI 316 SS

Enclosure Protection : IP 65/Flame Proof/Explosion proof
Enclosure Material : Die-cast Aluminum/ AISI 304 SS

Process Connection Size : 1/2", 3/4", 3/8", M20
Process Connection Type : NPT, BSP, G, R, Metric etc
Option : ATEX, CSA & FM (Enclosure)

With Thermowell With Cable Gland



Sensor : Type K (NiCr-Ni)

No. of Element : Simplex/Duplex

Cold End Terminisation : Crimp on Pot

Hot End Termination : Ungrounded Junction

Accuracy : Class "2" Tolerance as per IEC - 584.2

Sheath Diameter : 6mm, 6.35mm, 3mm, 8mm

Sheath Material : AISI 316 SS
Process Connection Size : 1/2", 3/4", 3/8", M20

Process Connection Type : NPT, BSP, G, R, Metric etc



- 2. Other connections & sizes are available, contact factory for details.
- 3. Refer Page 32 for Thermocouple Colour code as per IEC 584.2

THERMOCOUPLE

Sensor Type K (NiCr-Ni) Simplex/Duplex No. of Flement Cold End Terminisation Plug & Jack Connector Hot End Termination **Ungrounded Junction**

Accuracy Class "2" Tolerance as per IEC - 584.2

Sheath Diameter 6mm, 6.35mm, 3mm, 8mm

Sheath Material AISI 316 SS **Process Connection Size** 1/2", 3/4", 3/8", M20 **Process Connection Type** NPT, BSP, G, R, Metric etc



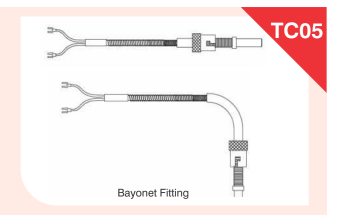
Type J (Fe-CuNi) Sensor No. Of Element Simplex/Duplex Hot End Termination **Grounded Junction**

Class "2" Tolerance as per IEC - 584.2 Accuracy

Sheath Diameter 6mm, 6.35mm, 3mm, 8mm

AISI 316 SS Sheath Material

Process Connection Bayonet Connection

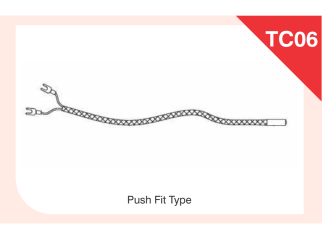


Type K (NiCr-Ni) Sensor No. Of Element Simplex/Duplex Hot End Termination **Ungrounded Junction**

Class "2" Tolerance as per IEC - 584.2 Accuracy

Sheath Diameter 6mm, 3mm, 8mm Sheath Material AISI 316 SS Lead Wire Type PTFE / SS Braided

Lead Wire Length 3000mm



Tests on RTD's and Thermocouples

Routine Tests

- · Continuity Test
- Calibration
- Insulation Resistance Test at Room Temperature
- Insulation Resistance Test at High Temperature
- N2 Test
- Response Time

Lab-Certified Tests

- · Seismic Vibration Test
- · Non Seismic Vibration Test
- Shock Test
- Note: 1. Refer Data sheet for detailed Technical Specification
 - 2. Other connections & sizes are available, contact factory for details.
 - 3. Refer Page 32 for Thermocouple Colour code as per IEC 584.2

Others Tests

- Repeatability Test
- Reproducibility Test
- Lead Pull Out Test
- High Voltage Test
- Self Heating Error Test
- · Helium Leak Test for Weld Joints
- Rattling Test
- Autoclave Test
- · Sheath Integrity Test
- · Humidity- Temperature Chamber Test

THERMOWELLS



Construction : Bar Stock - Drilled Type

Connection Type : Threaded

Form of Shank : Straight / Straight Reduce Tip / Partial Taper / Full Taper Material of Construction : AISI 304 SS / AISI 304L SS / AISI 316 SS / AISI 316L SS

Process Connection : 3/8" to 1" NPT, BSP, G, R
Instrument Connection : 3/8" to 1" NPT, BSP, G, R

Bore Diameter : 6.5, 6.6, 7.0, 8.0, 8.5, 9.0, 10.0, 10.5, 11.0, 13.0, 13.50

Type Of Head : Hex, Round ${\sf Ext / Lagging \ Length} \qquad : \ 50 {\sf mm}$

Insertion Length : 1000 mm (Max)

Options : Wake Frequency Calculation

Plug & Chain in AISI 304 SS Conformity as per NACE Standard



	TW2	TW3	TW4
Construction :	Bar Stock - Drilled Type	Pipe Fabricated	Pipe Fabricated
Connection :	Flanged	Threaded	Flanged
Form of Shank :	Straight / Straight Reduce Tip / Partial Taper / Full Taper	Strialght	Strialght
Material of Construction :	AISI 304 SS / AISI 304L SS / AISI 316 SS / AISI 316L SS	AISI 304 SS / AISI 304L SS / AISI 316 SS / AISI 316L SS	AISI 304 SS / AISI 304L SS / AISI 316 SS / AISI 316L SS
Process Connection :	Flange 1" to 5" as per ANSI/JIS/ DIN/BS	3/8" to 1" NPT, BSP, G, R	Flange 1" to 5" as per ANSI/JIS/ DIN/BS
Instrument Connection :	3/8" to 1" NPT, BSP, G, R	3/8" to 1" NPT, BSP, G, R	3/8" to 1" NPT, BSP, G, R
Bore Diameter/ :	6.5, 6.6, 7.0, 8.0, 8.5, 9.0, 10.0,	7 x 10, 7 x 12, 9 x 14, 10 x 12, 12 x 14,16	1/8" to 1/2" Sch 40 to 160
Pipe Size	10.5, 11.0, 13.0, 13.50	x 12 OR Pipe 1/8" to 1/2" Sch 40 to 160	
Type Of Head :	Hex, Round	Hex, Round	Round
Extension / Lagging Length :	50mm	50mm	50mm
Insertion Length :	1000 mm (Max)	As per Customer	As per Customer
Options :	Wake Frequency Calculation Plug & Chain in AISI 304 SS Conformity as per NACE Standard	Plug & Chain in AISI 304 SS	Plug & Chain in AISI 304 SS

THERMOWELLS

Construction : Van Stone - Drilled Type

Flange Facing Type : Flange RF

Form of Shank : Partial Taper / Full Taper

Material of Construction : AISI 304 SS / AISI 304L SS / AISI 316 SS / AISI 316L SS

Process Connection : 1", 1½", 2" RF
Instrument Connection : 1/2" NPT, 1/2" BSP

Bore Diameter : 6.5, 6.6, 7.0, 8.0, 8.5, 9.0, 10.0, 10.5, 11.0, 13.0, 13.50

Type Of Head : Round Ext / Lagging Length : 50mm

Insertion Length : 1000 mm (Max)

Options : Wake Frequency Calculation

Conformity as per NACE Standard



	TW6	TW7	TW8
Construction :	Socket Weld - Drilled Type	Sanitary Design - Drilled Type	Partial Overlying Type
Connection :	Weld - in, Socket Weld	Triclover	Flanged
Form of Shank :	Straight / Straight Reduce Tip / Partial Taper / Full Taper	Straight / Straight Reduce Tip / Partial Taper / Full Taper	Straight
Material of Construction :	AISI 304 SS / AISI 304L SS	AISI 304 SS / AISI 304L SS	AISI 304 SS / AISI 304L SS
	/ AISI 316 SS / AISI 316L SS	/ AISI 316 SS / AISI 316L SS	/ AISI 316 SS / AISI 316L SS
Process Connection :	Customised Requirement	11/2", 2", 21/2" Sanitary Seal	Flange 1" to 5" as per ANSI/JIS/DIN/BS
Instrument Connection :	1/2" to 1" NPT, BSP, G, R	3/8" to 3/4" NPT, BSP, G, R	1/2" to 1" NPT, BSP, G, R
Bore Diameter/ :	6.5, 6.6, 7.0, 8.0, 8.5, 9.0, 10.0,	6.5, 6.6, 7.0, 8.0, 8.5, 9.0, 10.0,	6.5, 6.6, 7.0, 8.0, 8.5, 9.0, 10.0,
Pipe Size	10.5, 11.0, 13.0, 13.50	10.5, 11.0, 13.0, 13.50	10.5, 11.0, 13.0, 13.50
Type Of Head :	Round	Round with Spanner Slot	Round
Extension / Lagging Length :	50mm	50mm	50mm
Insertion Length :	1000 mm (Max)	1000 mm (Max)	Upto 1000 mm
Options :	Wake Frequency Calculation	Tri Clamp with Gasket	Plug & Chain in AISI 304 SS
	Plug & Chain in AISI 304 SS	Electo Polishing	Conformity as per NACE Standard
	Conformity as per NACE Standard	Conformity as per NACE Standard	

ACCESSORIES



Type : Perforeted / FIN / Capillary

Process Connection - Male : 1/8" to 1/2" NPT, BSP, G, R, Metric
Instrument Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric

Body : AISI 316 SS
Total length (Including Thread) : 150 mm / 300 mm



Flange Size : 1/2" to 5" as per ANSI B 16.5

Material : AISI 316 SS Number of ports : Two

Port Connection : 1/4" NPT (F) with Male plug
Sealing Face : Suitable to Raised Face of Flange



Body : AISI 316 SS

Handle : AISI 304 SS with Backelite Cover

Working Pressure : 100kg/cm²
Working Temperature : Up to 180°C
Seal Gasket : PTFE

Connection : 1/2" BSP, G, NPT - Female x Female for 2 way

1/2" BSP, G, NPT - Male x Female x Female for 3 way



Working Pressure : Up to 400 kg/cm^2 Working Temperature : $-20 \,^{\circ}\text{C}$ to $120 \,^{\circ}\text{C}$

Process Connection - Male : 3/8" to 1/2" NPT, BSP, G, R, Metric Instrument Connection - Female : 3/8" to 1/2" NPT, BSP, G, R, Metric

Body Material : AISI 316 SS Sealing 'O' Ring (Internal) : Viton



Overload Protector Type : **E01:** Bellow Type, **E02:** Piston Type

 $\mbox{Adjustable Range} \qquad \qquad : \quad \mbox{\bf E01: 0.6 kg/cm}^2 \ \mbox{to 2.5 kg/cm}^2, \ \mbox{\bf E02: 4 kg/cm}^2 \ \mbox{to 400 kg/cm}^2 \ \mbox{}$

'O' Ring : Viton

Maximum Working pressure : 600 kg/cm²

Operating Temperature : -20°C to 120°C

Material of construction : AISI 316 SS



Body material : AISI 316 SS

Pipe size : 1/2", Schedule 40, 80, 160

Operating pressure : 100 kg/cm² at 120 °C .

Type : Coil type, Pigtail type, 'U' Type

Option : Available with Flange Connection



NEEDLE VALVES

Mounting Type : Pipe to Pipe (Direct)
Special Features : 1 Inlet & 1 Outlet
M.O.C. of Body : AISI 316 SS
Stem Packing : PTFE, Graphoil
Pressure Rating : 6000 PSI
Temperature Rating : 240°C
Process Connection : 1/8" to 1"

Thread Type : NPT, BSP, G, R, Metric etc

Connection (Inst. x Proc.): Male x Female, Female x Female, Male x Male

Options : Conformity as per NACE Standard
Oxygen Service

Other MOC available on request



Mounting Type : Pipe to Pipe (Direct)

Special Features : 1 Inlet & 1 Outlet with Vent Plug

M.O.C. of Body : AISI 316 SS
Stem Packing : PTFE, Graphoil
Pressure Rating : 6000 PSI
Temperature Rating : 240°C
Process Connection : 1/8" to 1"

Thread Type : NPT, BSP, G, R, Metric etc

 $Connection \ (Inst. \ x \ Proc.) \ : \quad Male \ x \ Female, \ Female \ x \ Female, \ Male \ x \ Male$

Vent Port : M6

Options : Conformity as per NACE Standard

Oxygen Service, Other MOC available on request, Vent Plug in 1/4" NPT



Mounting Type : Pipe to Pipe (Direct)
Special Features : 1 Inlet & 1 Outlet
M.O.C. of Body : AISI 316 SS
Stem Packing : PTFE, Graphoil
Pressure Rating : 6000 PSI
Temperature Rating : 240°C

Process Connection : 6mm.......12mm, 1/4" to 1"
Thread Type : NPT, BSP, G, R, Metric etc

Connection (Inst. x Proc.) : Tube x Tube, Tube x Male, Tube x Female
Options : Conformity as per NACE Standard

Oxygen Service, Other MOC available on request



Mounting Type : Pipe to Pipe (Direct)
Special Features : 1 Inlet & 1 Outlet
M.O.C. of Body : AISI 316 SS
Stem Packing : PTFE, Graphoil
Pressure Rating : 3000 PSI
Temperature Rating : 240°C
Process Connection : 1/8" to 1/2"

Thread Type : NPT, BSP, G, R, Metric etc

Connection (Inst. x Proc.) : Male x Female, Female x Female, Male x Male

Options : Conformity as per NACE Standard

Oxygen Service, Other MOC available on request



MANIFOLDS - 2 WAY



Vent Connection - Female

Options

Mounting Type

Mounting Type : Pipe to Pipe (Direct)
Special Features : 1 Isolate & 1 Vent
M.O.C. of Body : AISI 316 SS
Stem Packing : PTFE, Graphoil
Pressure Rating : 6000 PSI
Temperature Rating : 240°C

Process Connection - Male : 1/8" to 1/2" NPT, BSP, G, R, Metric etc Instrument Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric etc

: 1/4" NPT (With plug)

: Conformity as per NACE Standard

Oxygen Service

Other MOC available on request Available with Female/ Socket Weld



Mounting Type : Pipe to Pipe (Direct)
Special Features : 1 Isolate & 1 Vent
M.O.C. of Body : AISI 316 SS
Stem Packing : PTFE, Graphoil
Pressure Rating : 6000 PSI
Temperature Rating : 240°C

Process Connection - Male : 1/8" to 1/2" NPT, BSP, G, R, Metric etc Instrument Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric etc

Vent Connection - Female : 1/4" NPT (With plug)

Options : Conformity as per NACE Standard

Oxygen Service. Other MOC available on

: Pipe to Pipe (Direct) with Angular Mounting

request, Available with Female/ Socket Weld

Similar Model (Different mounting): M2S, M2H



Special Features : 1 Isolate & 1 Vent
M.O.C. of Body : AISI 316 SS
Stem Packing : PTFE, Graphoil
Pressure Rating : 6000 PSI
Temperature Rating : 240°C

Process Connection - Male : 1/8" to 1/2" NPT, BSP, G, R, Metric etc Instrument Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric etc

Vent Connection - Female : 1/4" NPT (With plug)

Options : Conformity as per NACE Standard

Oxygen Service

Other MOC available on request Available with Female/ Socket Weld



Mounting Type : Pipe to Flange (Direct)
Special Features : 1 Isolate & 1 Vent
M.O.C. of Body : AISI 316 SS
Stem Packing : PTFE, Graphoil
Pressure Rating : 6000 PSI
Temperature Rating : 240°C

Process Connection - Male : 1/8" to 1/2" NPT, BSP, G, R, Metric etc

Instrument Connection - Female : Flange (As Per DIN 19213)

Vent Connection - Female : 1/4" NPT (With plug)

Options : Conformity as per NACE Standard

Oxygen Service. Other MOC available on request, Available with Female/ Socket Weld

el (Different mounting) · M2F

Similar Model (Different mounting): M2F



MANIFOLDS - 3 WAY

Mounting Type : Pipe to Pipe (Direct) Special Features : 2 Isolate & 1 Equilize M.O.C. of Body : AISI 316 SS Stem Packing : PTFE, Graphoil Pressure Rating : 6000 PSI Temperature Rating : 240°C

Options

Options

Vent Connection - Female

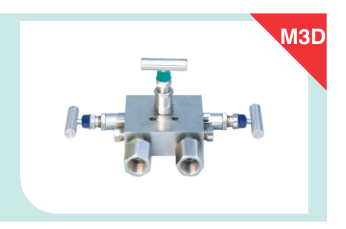
: 1/8" to 1/2" NPT, BSP, G, R, Metric etc Process Connection - Female Instrument Connection - Female : 1/2" BSP or G - with Rotating Nut Vent Connection - Female

: 1/4" NPT (With plug)

: Conformity as per NACE Standard

Oxygen Service

Other MOC available on request



Mounting Type : Pipe to Pipe (Direct) Special Features : 2 Isolate & 1 Equilize M.O.C. of Body : AISI 316 SS Stem Packing : PTFE, Graphoil Pressure Rating : 6000 PSI Temperature Rating : 240°C

Process Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric etc Instrument Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric etc

: Conformity as per NACE Standard

Oxygen Service

Other MOC available on request

Similar Model : M3S - With 1/4" Vent & Plug



Mounting Type : Pipe to Flange (Direct) **Special Features** : 2 Isolate & 1 Equilize M.O.C. of Body : AISI 316 SS Stem Packing : PTFE, Graphoil **Pressure Rating** : 6000 PSI Temperature Rating : 240°C

Process Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric etc Instrument Connection - Female : Flange (As Per DIN 19213)

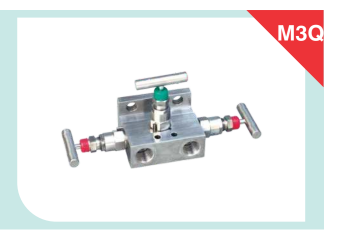
Vent Connection - Female : 1/4" NPT (With plug)

: Conformity as per NACE Standard **Options**

Oxygen Service

Other MOC available on request

Similar Model (Different mounting): M3P, M3A



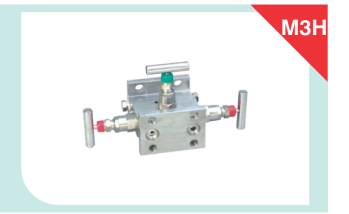
Mounting Type : Flange to Flange (Direct) Special Features : 2 Isolate & 1 Equilize M.O.C. of Body : AISI 316 SS Stem Packing : PTFE, Graphoil Pressure Rating : 6000 PSI : 240°C Temperature Rating

Process Connection - Female : Flange (As Per DIN 19213) Instrument Connection - Female : Flange (As Per DIN 19213) Vent Connection - Female : 1/4" NPT (With plug)

: Conformity as per NACE Standard Options

Oxygen Service

Other MOC available on request



MANIFOLDS - 5 WAY



Mounting Type : Pipe to Pipe (Direct) Special Features : 2 Isolate & 1 Equilize M.O.C. of Body : AISI 316 SS Stem Packing : PTFE, Graphoil

Pressure Rating : 6000 PSI

: 240°C-PTFE, Graphoil>240°C Temperature Rating Process Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric etc Instrument Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric etc

Vent Connection - Female : 2 X 1/4" NPT (With plug)

Options : Conformity as per NACE Standard

Oxygen Service

Other MOC available on request

Similar Model (Different mounting): M5Q,M5R

M5A

Mounting Type : Pipe to Pipe (Direct) Special Features : 2 Isolate & 2 Equilize M.O.C. of Body : AISI 316 SS Stem Packing : PTFE, Graphoil Pressure Rating : 6000 PSI

: 240°C-PTFE, Graphoil>240°C Temperature Rating Process Connection - Female : 1/8" to 1/2" NPT, BSP, G, R, Metric etc Instrument Connection - Female : 1/2" BSP or G - with Rotating Nut

Vent Connection - Female : 1/4" NPT (With plug)

Options : Conformity as per NACE Standard

Oxygen Service

Other MOC available on request

Similar Model : M5G - Without Rotating Nut



Mounting Type : Pipe to Pipe (Direct) Special Features : 2 Isolate & 1 Equilize M.O.C. of Body : AISI 316 SS Stem Packing : PTFE, Graphoil Pressure Rating : 6000 PSI

Temperature Rating : 240°C-PTFE, Graphoil>240°C Process Connection - Female : 1/4" to 1/2" NPT, BSP,G,R, Metric etc Instrument Connection - Female : Flange (As Per DIN 19213)

Vent Connection - Female : 2 X 1/4" NPT (With plug)

: Conformity as per NACE Standard

Oxygen Service

Other MOC available on request

Similar Model (Different mounting): M5S, M5P, M5N



Mounting Type : Flange to Flange (Direct) **Special Features** : 1 Isolate & 2 Equilize M.O.C. of Body : AISI 316 SS : PTFE, Graphoil Stem Packing : 6000 PSI **Pressure Rating** Temperature Rating : 240°C

Instrument Connection : Flange (As Per DIN 19213) **Process Connection** : Flange (As Per DIN 19213) Vent Connection - Female : 1/4" NPT (With plug)

Options : Conformity as per NACE Standard

Oxygen Service

Other MOC available on request



Options

INSTRUMENTATION TUBE FITTINGS



Specification

Tube Size

Material of Construction Thread / Tube Size

UNION

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" (Imperial) or 6mm to 25mm (Metric)



REDUCING UNION

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" (Imperial) or 6mm to 25mm (Metric)



BULK HEAD UNION

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" (Imperial) or 6mm to 25mm (Metric)



Specification

Tube Size

Material of Construction Thread / Tube Size



UNION ELBOW

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" (Imperial) or 6mm to 25mm (Metric)



MALE CONNECTOR

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" NPT(M), BSP(M) & Etc



MALE ELBOW

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" NPT(M), BSP(M) & Etc



Specification

Tube Size

Material of Construction Thread / Tube Size

FEMALE CONNECTOR

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS

1/8" to 1" NPT(F), BSP(F) & Etc



BULK HEAD FEMALE CONNECTOR

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" NPT(F), BSP(F) & Etc



CONNECTOR

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" NPT(M), BSP(M) & Etc

Note: 1. Refer Data sheet for detailed Technical Specification

2. Other connections & sizes are available, contact factory for details.



INSTRUMENTATION TUBE FITTINGS

UT

Specification FEMALE ELBOW

Tube Size

Material of Construction Thread / Tube Size

1/8" to 1" (Imperial) or 6mm to 25mm (Metric)

AISI 316SS, AISI 304 SS 1/8" to 1" NPT(F),

BSP(F) & Etc



UNION TEE

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" (Imperial) or 6mm to 25mm (Metric)



UC

FRT

UNION CROSS

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" (Imperial) or 6mm to 25mm (Metric)



Specification MALE RUN TEE

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) Material of Construction AISI 316SS, AISI 304 SS 1/8" to 1" NPT(M),

BSP(M) & Etc



MALE BRANCH TEE

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" NPT(M), BSP(M) & Etc



FEMALE RUN TEE

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" NPT(F), BSP(F) & Etc



Specification

Tube Size

Thread / Tube Size

Tube Size

Thread / Tube Size

Material of Construction

1/8" to 1" (Imperial) or

6mm to 25mm (Metric) AISI 316SS, AISI 304 SS

1/8" to 1" NPT(F), BSP(F) & Etc

FEMALE BRANCH TEE



FRONT FERRULE / **BACK FERRULE**

1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" (Imperial) or 6mm to 25mm (Metric)



NUT

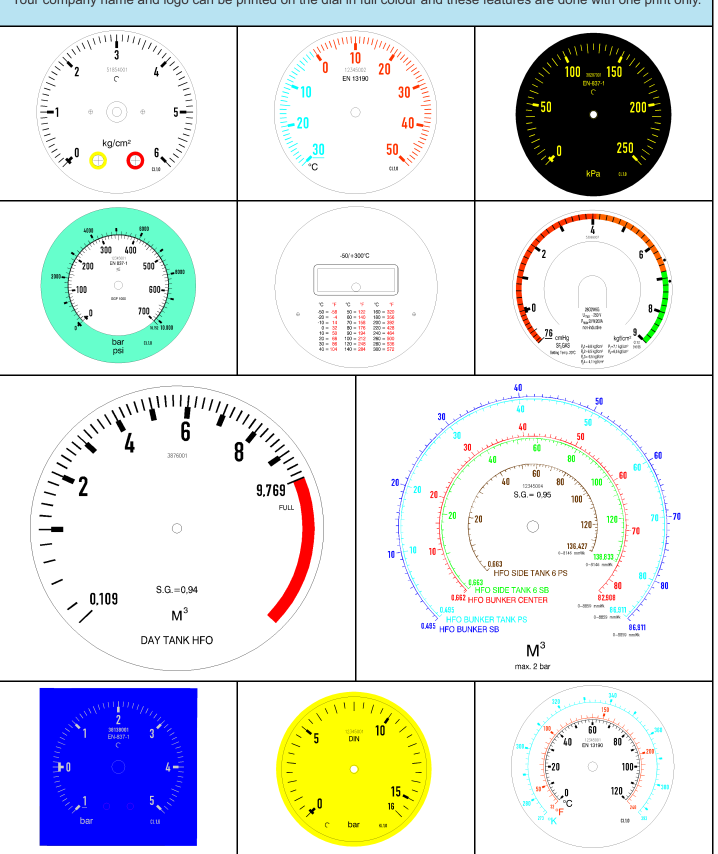
1/8" to 1" (Imperial) or 6mm to 25mm (Metric) AISI 316SS, AISI 304 SS 1/8" to 1" (Imperial) or 6mm to 25mm (Metric)

Note: 1. Refer Data sheet for detailed Technical Specification

2. Other connections & sizes are available, contact factory for details.

All NESS instruments can be designed with dials in any colour and in any style.

Your company name and logo can be printed on the dial in full colour and these features are done with one print only.





ANSI and IECColor Codes for Thermocouples, Wire and Connectors

	Connectors Connectors										
ANSI Code	ANSI/AST Color (Coding	Alloy Con	nbination	Comments Environment	Maximum T/C Grade Temp.	EMF (mV) Over Max. Temp.	Color	584-3 Coding Intrinsically	IEC Code	
0000	Thermocouple Grade	Extension Grade	+ Lead	– Lead	Bare Wire	Range	Range	Grade	Safe		
J	-	+	IRON Fe (magnetic)	CONSTANTAN COPPER- NICKEL Cu-Ni	Reducing, Vacuum, Inert. Limited Use in Oxidizing at High Temperatures. Not Recommended for Low Temperatures.	–210 to 1200°C –346 to 2193°F	-8.095 to 69.553	+	+	J	
K	+	+	CHROMEGA® NICKEL- CHROMIUM Ni-Cr	ALOMEGA® NICKEL- ALUMINUM Ni-AI (magnetic)	Clean Oxidizing and Inert. Limited Use in Vacuum or Reducing. Wide Temperature Range, Most Popular Calibration	-270 to 1372°C -454 to 2501°F	-6.458 to 54.886	+	+	K	
Т	+	+	COPPER Cu	CONSTANTAN COPPER- NICKEL Cu-Ni	Mild Oxidizing, Reducing Vacuum or Inert. Good Where Moisture Is Present. Low Temperature & Cryogenic Applications	-270 to 400°C -454 to 752°F	-6.258 to 20.872	+	+	Т	
E	+	+	CHROMEGA® NICKEL- CHROMIUM Ni-Cr	CONSTANTAN COPPER- NICKEL Cu-Ni	Oxidizing or Inert. Limited Use in Vacuum or Reducing. Highest EMF Change Per Degree	–270 to 1000°C –454 to 1832°F		+	+	Е	
N	+	+	OMEGA-P® NICROSIL Ni-Cr-Si	OMEGA-N® NISIL Ni-Si-Mg	Alternative to Type K. More Stable at High Temps	–270 to 1300°C –450 to 2372°F	-4.345 to 47.513	+	+	N	
R	NONE ESTABLISHED	+	PLATINUM- 13% RHODIUM Pt-13% Rh	PLATINUM Pt	Oxidizing or Inert. Do Not Insert in Metal Tubes. Beware of Contamination. High Temperature	-50 to 1768°C -58 to 3214°F	-0.226 to 21.101	+	+	R	
S	NONE ESTABLISHED	+	PLATINUM- 10% RHODIUM Pt-10% Rh	PLATINUM Pt	Oxidizing or Inert. Do Not Insert in Metal Tubes. Beware of Contamination. High Temperature	-50 to 1768°C -58 to 3214°F	-0.236 to 18.693	+	+	S	
R/ SX	NONE ESTABLISHED	+	COPPER Cu	COPPER-LOW NICKEL Cu-Ni	Extension Grade Connecting Wire for R & S Thermocouples, Also Known as RX & SX Extension Wire.			+	+	R/ SX	



Notes	

Quality • Dependability • Durability

Corporate Office & Factory

NESSTECH INSTRUMENTS PVT. LTD.

Survey No. 26/2, "G" Type, Global Industrial Park,

Nr. Nahuli Railway Crossing, Valvada, VIA-VAPI – 396 105, GUJARAT, INDIA Tel. : (+91 260) 299 6920

: (+91 260) 654 0501 Email : sales@nesstech.co.in

: www.nesstech.co.in

Head Office / Factory

NESSTECH INC. Japan

1-12-1, Akanehama,

Narashino-shi, Chiba, 275-0024, Japan

Tel. : (+81-47) 453-6555 Fax : (+81-47) 453-6556 Web : www.nesstech.co.jp

Osaka Sales Office

NESSTECH INC. Japan

2-1-1, Awaza, Nishi-ku, Osaka 550-0011, Japan

Tel. : (+81-06) 6539-5656 Fax : (+81-06) 6539-5858

Malaysia Sales Office

NESS TECHNOLOGY (M) SDN BDH

Web

No. 42A Jalan PUJ 3/8, Taman Puncak Jalil, Bandar Putra Permai, 43300

Seri Kembangan, Selangor, Malaysia.

Tel. : (+603) 89401134 / (+603) 89401059

Fax: (+603) 89994133

GEARLESS TEMPERATURE GAUGES / SWITCHES

PRESSURE GAUGES / SWITCHES • DIFFERENTIAL PRESSURE GAUGES

TEMPERATURE GAUGES • RTD & THERMOCOUPLES • THERMOWELLS

DIAPHRAGMS • ACCESSORIES • VALVES & MANIFOLDS • TUBE FITTINGS