MAYEE SS INSTRUMENTS

Thermometers
Temperature Controllers
Pressure Gauges

HVAC/R Instruments





Throughout the 20th century, the Weiss name has been synonymous with quality and reliability in instrumentation. Some of the products we have manufactured for more than 125 years are proudly illustrated in this catalog, dedicated to your requirements in the air-conditioning, refrigeration and heating industry. Recent products such as our line of Electronic Temperature Controllers, fast becoming the OEM choice, are also available to you.

Whether you require instruments for temperature or pressure monitoring, the Weiss line offers a full range of outstanding products from which to choose. Our commitment to quality extends well beyond the products we provide. Each day we strive to offer our customers responsive service and reliable deliveries, qualities so necessary in today's business climate. Weiss understands the trends of today's market and we look forward to proving our ability to react to the daily challenge.

THERMOMETERS Temperature / Humidity Remote Reading Dial LED Digital Solar Digital Liquid-in-Glass Bimetal Dial	PRESSURE GAUGES Refrigeration Ammonia Diaphragm Liquid Filled HVAC Triometers	CONTROLLERS Refrigeration/Freezer Medium Temp Low Temp
Bimetal Dial Spirit-in-Glass	Triometers Utility	

Quality products, Responsive service, Reliable delivery...Your customers demand it, the Weiss HVAC/R program provides it.

Old World Craftsmanship . . New World Technology Celebrating 125 Years

INDEX

Page 3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

INFRA-RED THERMOMETERS

This Professional Grade Infra-red Thermometer is one of the most advanced units manufactured today. It's easy to use and applicable for almost any temperature measurement.



- 9:1 Ratio
- Laser Pointer
- Pistol Grip Design
- Back Light
- 1% Accuracy
- Auto Off

Cat. No.	Range (Switchable)	IDN
IR921	-58/752°F	60206
	-50/400°C	

LED REMOTE READING DIGITAL THERMOMETERS

Where customers prefer LED, Weiss offers our 2" retrofit unit, the 20DT. Now with 120Vac direct power (no transformer needed) and 1/2" high intensity red readout. All the digital thermometers are NSF listed. Both units feature a 9V DC battery back-up circuit that will display the temperature during a power outage (up to 36 hours).



Series NSF	DT - LED)			
Model	Cat. No.	Case	Range ¹	Sensor Length ³	IDN
DT	20DT-F	Front Flange	40/0/230°F	05ft	60520
DT	20DT-U	U-Clamp	40/0/230°F	05ft	60530
DT	24DT* ²	Back Mount	40/0/230°F	05ft.	60570

NOTES: **1.** Equivalent °C available, consult Factory. **2.** Features °F/°C switch. **3.** Longer line lengths available.

Consult the Factory for 12V, 230V and Battery Back-up Kit.



24DT

CONTROLLER AND ALARM KIT FOR WALK-INS

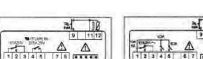
If the Compressor is the heart of any Refrigeration System then surely temperature control instrumentation is the brains. And without reliable instruments food quality will suffer and losses will occur. Weiss Instruments/Dixell Controls with extensive experience in the foodservice/refrigeration industry offers the most dependable refrigeration controls to insure the proper performance of your equipment and the preservation of your products.





- Replace old mechanical thermostats
- Replace old defrost time clocks
- Preset alarm points
- Door open alarm





XR60 XR30

LOW TEMP CONTROLLER - DWC60 Defrost & Fan XR60C Controller 16A Compressor (Valve) & 8A Defrost & 8A Fan Relays • (2) 5 Ft. NTC Probes C-Box Wall Mounting Enclosure

5 Ft. NTC Probe • C-Box Wall Mounting Enclosure

MEDIUM TEMP CONTROLLER - DWC30 Off Cycle Defrost & Alarm

XR30C Controller 16A Compressor (Valve) & 8A Alarm Relays

61660

IDN

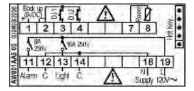
IDN 61670

WALK-IN ALARM & LIGHT MANAGER

Introducing a total walk-in solution for Food Safety and Energy Savings...

The greatest detriments in the daily operation of walk-in coolers are doors left open and lights left on resulting not only in loss of energy but also in the compromising of food safety. Weiss Instruments/Dixell Controls is proud to offer the XWA11V compact and easy to use monitoring system.





FEATURES:

IDN 61601

- Hi / Low temperature alarms w/delays
- Lighting management Auto off
- Door open alarm
- Panic alarm
- Battery back-up option
- Saves energy



XWA11V Kit includes:

- 5Ft. probe (can be extended to 300ft.)
- SST waterproof switch plate & Wall Mount Box
- Magnetic Door Switch
- 8A alarm relay
- 16A light relay
- Adjustable settings optional programming HOT KEY
- 120VAC direct power UL Listed

DIGITAL THERMOMETER WITH SWITCH PLATE

Now you can combine your Light Switch and Digital Thermometer in one easy to install package. The waterproof "elbow" engaged illuminated light switch allows operators to turn on the walk-in light easily, even when their hands are full. The industrial duty light switch is rated at 15A, UL Listed and includes optional gasket for outdoor use.



- LED Temp Display with °F/°C switch
- 1 second, 1*minute or 3 minute display update
- Light switch (15A) and SST J-Box Mount Cover
- 120V Direct Power
- Optional Battery back-up
- Save on installation costs



*Standard	1	min.	update

Cat. No.	Description	Power	°F/°C	Update	IDN
24DT	S=Switchplate	0=12Vac./DC 4=110Vac. 5=230Vac.	F=°F -40/230°F C=°C -40/110°C	0=1 sec. 1=1 min. 3=3 min.	60550
Ex: 24DT-S		F 1 -°F - 1 min.			
Cat. No.	Description	Power	°F/°C	Update	IDN
Cat. No. 24DT	Description L=Switchplate w/ Lighted Switch	Power 0=12Vac./DC 4=110Vac. 5=230Vac.	°F/°C F=°F -40/230°F C=°C -40/110°C	Update 0=1 sec. 1=1 min. 3=3 min.	IDN 60560

REFRIGERATION / FREEZER CONTROLLERS

The Prime Series of Dixell controls by Weiss Instruments are the OEM choice for Electronic Controls for Refrigeration. Low cost and simple operation offers fully adjustable parameters for tight control and reliable operation. When looking for an OEM replacement, it is important to determine the exact part number on the label of the original unit. The following table shows all of the combinations. For probe replacements see Page 7. Note that all probes are thermistor, either PTC (which use white wire) or the newer NTC (which uses black wire). More advanced controls including those that can communicate to our Web Based Monitoring System, XWEB can also be found on our web site.

Please refer to our web page for detail documentation and instruction manuals.

XR10C is a simple thermostat for heating or cooling. 120V Power It includes visual alarms 1x 16A (96LRA) relay 1 NTC (PTC) Probe XR10C 120V Power XR20C is a medium temp control with Off-cycle defrost It includes visual alarms 1x 16A (96LRA) relay XR20C 120V Power XR30C is a medium temp control with Off-cycle defrost 1x 16A (96LRA) relay It includes visual alarms and alarm relays 8A alarm relay 1 NTC (PTC Probe) XR30C XR40C is a medium / low temp control with interval defrost 120V Power It includes visual alarms and output for electric or hot gas defrost. 1x 16A (96LRA) relay 1 x 8A Defrost / fan XR40C XR60C is a low temp control with interval defrost and fan control 120V Power It includes visual alarms and output for electric or hot gas defrost. 1x 16A (96LRA) relay Separate fan relay allows for fan delay with defrost. 1 x 8A Defrost 1 x 8A Fan 2 NTC (PTC Probes) XR60C

HOW TO ORDER

|X|R|xx|C|-|A|B|C|D|E| xx = 10,20,30,40,60

Α	В	С	D	E
Power Supply	Probe Type	Buzzer	Unit	Compressor Relay
0= 12V 1= 24V 4= 120V 5= 230V	P = PTC (white wire) N = NTC (black wire)	1 = No Buzzer (std) 0 = w/ Buzzer (opt.)	C = °C F = °F	0= 8A 1 = 16FLA/96LRA 3 = 16FLA/60LRA* *XR60C only

Ex.: XR40C-4N1F1 = 120V - NTC - No Buzzer - °F - 16/96A relay

Cat. No.	Description	Range	Power Relay	IDN
XR10C-4N1F1	Heat/Cool	-50/230F	120V / 16FLA/96LRA	61600
XR20C-4N1F1	Med/Temp Off-Cycle Defrost	-50/230F	120V / 16FLA/96LRA	61610
XR30C-4N3F1	Med/Temp Off-Cycle Defrost	-50/230F	120V / 16FLA/96LRA	61612
XR40C-4N1F1	Low-Med/Temp Time/Temp Defrost	-50/230F	120V / 16/60	61615
XR60C-4N1F3	Low Temp - Defrost, Comp, Fan	-50/230F	120V / 16/60	61620
18NB-NTC-1.5M	Sensor Probe 1/4" x 1.8" x 5ft. length	-50/230F		61640



DIXELL PROBES & ACCESSORIES

	CATALOG NO.	DESCRIPTION	RANGE	IDN
	18NB-PTC-05FT	PTC 1.8" Nickel Plated Brass Thermistor - White Wire	-58/302F	70103
	18NB-NTC-1.5M	NTC 1.8" Nickel Plated Brass Thermistor - Black Wire	-50/230F	70168
	30SS-PTC-05FT	PTC 3" Stainless Steel Thermistor - White Wire	-58/302F	70109
	30SS-NTC-1.5M	NTC 3" Stainless Steel Thermistor - Black Wire	-50/230F	70111
Dix [I DK00000100	Hot Key	For Quick Downloading of Program Settings		70200
	019-0001 019-0002	1/4" NPT Compression Fitting 1/2" NPT Compression Fitting For use on 30SS Probes		70211 70215
	315-0015-01	Gasket (weather proof)		70220
THE THE DAY STRUCK	С-Вох	For use with all XR Controllers Cut out 29mm x 71mm - Wall I		70230
	A2700	Outboard Relay 30A - 120V Coil 1.5HP (SPST)		70240

DIGITAL DIFFERENTIAL THERMOMETERS



SERIES DTA HAND HELD						
Cat. No.	Range	Probe	IDN			
DT51A-1	-50/1999°F	KG	61220			
DT52A-2	-50/1999°F	2-KS	61230			
DT52A-4	-50/1999°F	2-KS,KG,KB	61240			

PROE			
Cat. N	lo Description	Length	IDN
KS	Type K Surface probe w/velcro	o 8ft.	61250
KA	Type K Air/Surface probe	8ft.	61260
KG	Type K General Purpose prob	e 8ft.	61270
KP	Type K Puncture Probe	5ft.	61280
KO	Type K Oven probe	8ft.	61290
KL	Type K Long Velcro	8ft.	61255
KB	Type K Bead probe	8ft.	61265

FEATURES	DT51A-1	DT52A-2	DT52A-4
Number of Probes	1-KG	2-KS	2-KS,1KG,1KB
Differential Measureme	nt no	yes	yes
°F or °C switch	yes	yes	yes
Resolution 0.1° / 1°	yes	yes	yes
Data Hold - Max Hold	yes	yes	yes
Battery included	yes	yes	yes
Carrying Case	yes	yes	yes
Pouch Case	_	_	_

The Serviceman today needs an instrument that is reliable, durable and accurate, has usable functions and probes for measuring refrigeration and air-conditioning systems, and is reasonably priced. The Weiss DT51A and DT52A offer such a product for temperature measurement.

The DT51A-1 is a type K thermocouple based single probe thermometer with a range of -50/1999°F, resolution switch (0.1°F or 1°F), Data Hold feature, Max Memory, °F or °C switch and includes a general use probe.

The DT52A-4 is also type K thermocouple with two probe inputs that offer the differential feature required in refrigeration and air-conditioning service. Includes two velcro probes with the sensor built in, plus a bead probe and general probe with handle in an ABS carrying case.

DIGITAL DIGITIRINITIAL PROBES

SPECIFICATIONS

ELECTRICAL

Measurement Range: -50 to 1300°C -50 to 1999°F Resolution: 0.1° or 1°

ENVIRONMENTAL

Ambient Operating Range: 0 to 50°C 32 to 122°F Storage Temperature: -10 to 60°C -14 to 140°F Humidty: 0% to 90% (0 to 35°C) 0% to 70% (35 to 50°C)

ACCURACY

For single-thermocouple measurements. For T1-T2 Measurements accuracy is: ±(0.3% of T1-T2 reading +2°C) ±(0.3% of T1-T2 reading +3°F)

GENERAL

Weight: 206 GM (7.2 oz)

Dimension: 5.31"L x 2.83"W x 1.22"H (135x72x31mm) **Battery:** Standard 9V battery (NEDA 1604,6F22,or 006P)

Battery life: Approx.150 hours.

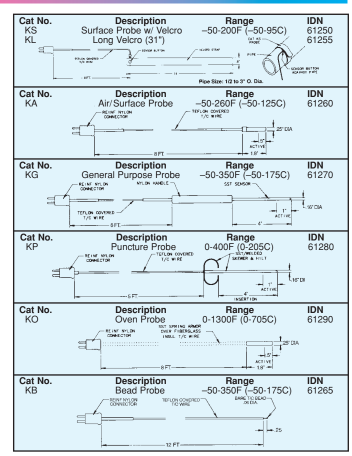
Display: (4) 1/2" digit liquid crystal display, 14mm high LCD.

Yellow Grip Sleeve: Included.

Data Hold Feature - Max Hold Feature

Output Jack: For temperature recording or computer interface.

Instruction manual: Included.



DIGITAL THERMO-ANEMOMETER



The CFM-01 is a valuable tool in the measurement of Air Flow and Air Temperature and will automatically calculate CFM's & CMM (cubic ft. per minute and cubic meters per minute). Instant/Average and 2/3V max Flow Measurements are simply and easily obtained using the 12 key pads to enter the duct or hood area in feet or meters and displayed on the LCD Dual Readout. Air velocity can be measured in m/s, ft/min, knots, km/hr. and mph. Temperature readings are obtained with a fast response type K thermocouple.

•CFM made easy •Large LCD Dual Display • °F/°C •Auto Off • 9V Battery and Carrying Case included

Cat No. Description		IDN
CFM-01	Thermo-Anemometer	61405

SPECIFICATIONS

Display: 1/2" & 3/8" digits. **Bearing:** Sapphire jewel bearing.

Operating Temperature: Meter 32°F–122°F (0°C–50°C) Vane 32°F–140°F (0°C–60°C)

Operating Humidity: Less than 80% RH

RANGE	OF WIND TEMP	ERATURE		RANGE	OF WIND VELO	CITY	
Units	Range	Resolution	Accuracy	Units	Range	Resolution	Accuracy
°C	0.0-45.0	0.2	±1.0°C	m/s	0.0-45.0	0.1	±3%±0.1
°F	32.0-113.0	0.36	±1.8°F	ft/min	0.0–8800	0.1/1	±3%±10
				knots	0.88.0	0.1	±3%±0.1
				Km/hr	0.0-140.0	0.1	±3%±0.1
					0.0-100.0	0.1	±3%±0.1

LCD REMOTE READING DIGITAL THERMOMETERS



Weiss Instruments is the leader in Solar Powered technology* as we now offer seven different versions of our Digital thermometers. Available in low light version 56SD, (15 Lux) 25SD,72SD, (30 Lux) and Series 20SD (75 Lux). These "self powered" thermometers operate without any batteries and offer an attractive and modern update to existing refrigeration equipment. Each thermometer has adjustable calibration, a ten second update time and wide ambient temperature specifications for both indoor and outdoor installations.

^{*}Patent No. 5,196,781

	Series SD - LCD									
NSF Model	Cat. No.	Case	Range ¹	Sensor 3 Length 3	IDN					
SD	20SD-BS	Back Flange	40/0/160°F	05ft	60110					
SD	20SD-HL	Hanging	40/0/160°F	05ft	60160					
SD	20SD-FS	Front Flange	40/0/160°F	05ft	60100					
SD	25SD-160	Horiz. Wall Mount ⁴	40/0/160°F	05ft	60170					
SD	56SD-160	Front Flange	50/0/160°F ²	05ft	60120					
SD	72SD-F-160	Front Flange	40/0/160°F	05ft	60140					
SD	72SD-U-160	U-Clamp	40/0/160°F	05ft	60150					
Econor	my Battery T	ype Panel Meter			IDN					
LC58	Panel Mou	nt with clips	40/0/230°F	04ft	60205					



^{1.} Equivalent °C available, consult Factory. 2. Features °F/°C switch.

^{3.} Longer line lengths available. 4. Offered in black or white case

NSF REMOTE READING DIAL THERMOMETERS



The Weiss Line of Remote Reading Dial Thermometers offers a wide variety of dial sizes and case configurations to match any installation. All items are furnished in attractive stainless steel cases and all models are NSF listed. Additional features include smart color zoned dual scales and tin plated thermal systems.

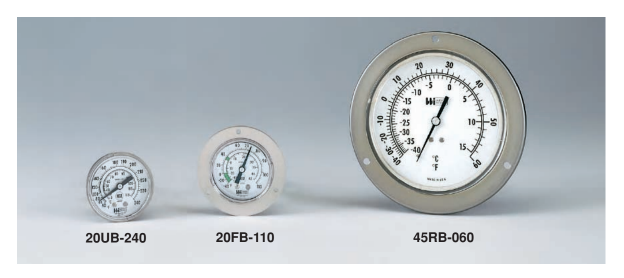
2" DIAL SIZE

SERIES FB	- FRONT FLA	NGE BACK CON	NECT		SERIES HL	- HANGING E	RACKET LOWER	R CONNECT	
NSF MOD.	CAT. NO.	RANGE	CAPILLARY	IDN	NSF MOD.	CAT. NO.	RANGE	CAPILLARY	IDN
RF	20FB-060	40-0-60 F&C	48"	40110	RH	20HL-060	40-0-60 F&C	48"	40170
RF	20FB-960	40-0-60 F&C	9"	40115	HF	20HL-240	40-240 F&C	48"	40180
RF	20FB-260	40-0-60 F&C	20 FT	40120					
RF	20FB-110	40-0-110 F&C	48"	40130					
HF	20FB-240	40-240 F&C	48"	40140					
						- FRONT FLA	NGE LOWER CO	NNECT	
					NSF MOD.	CAT. NO.	RANGE	CAPILLARY	IDN
					HF	20FL-240	40-240 F&C	48"	40160
SERIES RR	- BACK FLAN	IGE BACK CONN	FCT						
				IDN	SERIES UB	- U CLAMP B	ACK CONNECT		
NSF MOD.	CAT. NO. 20BB-060	RANGE	CAPILLARY	1DN 40000	NSF MOD.	CAT. NO.	RANGE	CAPILLARY	IDN
1		40-0-60 F&C	48"	40220	RU	20UB-060	40-0-60 F&C	48"	40190
RF	20BB-110	40-0-110 F&C	48"	40230	HU	20UB-220	100-220 F&C	48"	40210
HF	20BB-240	40-240 F&C	48"	40240	HU	20UB-240	40-240 F&C	48"	40200

21/2" DIAL SIZE

SERIES FB	SERIES FB - FRONT FLANGE BACK CONNECT				SERIES HL	- HANGING B	RACKET LOWE	R CONNECT	
NSF MOD.	CAT. NO.	RANGE	CAPILLARY	IDN	NSF MOD.	CAT. NO.	RANGE	CAPILLARY	IDN
RF	25FB-060	40-0-60 F&C	48"	40250	RH	25HL-060	40-0-60 F&C	48"	40280
RF	25FB-110	40-0-110 F&C	48"	40260					
HF	25FB-240	40-240 F&C	48"	40270					
SERIES BB - BACK FLANGE BACK CONNECT									
SERIES BB	- BACK FLAN	IGE BACK CONN	ECT		SERIES PB	- PLAIN W/LO	OCK NUT BACK	CONNECT	
SERIES BB	- BACK FLAN	IGE BACK CONN RANGE	ECT CAPILLARY	IDN	SERIES PB NSF MOD.	- PLAIN W/LO	OCK NUT BACK RANGE	CONNECT	IDN
				IDN 40295					IDN 40290

NSF REMOTE READING DIAL THERMOMETERS



41/2" DIAL SIZE

SERIES RB	- FRONT FL	ANGE BACK CON	INECT		SERIES BB	- BACK FLAN	NGE BACK CON	NECT	
NSF MOD. CAT. NO. RANGE CAPILLARY IDN					NSF MOD.	CAT. NO.	RANGE	CAPILLARY	IDN
RF	45RB-060	40-0-60 F&C	48"	40310	RF	45BB-060	40-0-60 F&C	48"	40350
RF	45RB-260	40-0-60 F&C	20 FT	40320	RF	45BB-260	40-0-60 F&C	20 FT	40360
RF	45RB-110	40-0-110 F&C	48"	40330	RF	45BB-110	40-0-110 F&C	48"	40370
HF	45RB-240	40-240 F&C	48"	40340	HF	45BB-240	40-240 F&C	48"	40380

UNION CONNECTED DIAL THERMOMETERS



Offered in 3 1/2" and 4 1/2" dial sizes the Series BL is furnished with braided copper capillary and a 1/2" NPT brass union connection. Sensor bulb insertion is 2 5/8" below the mounting thread. Case configuration is stainless steel back flange type for wall or surface mounting, capillary outlet at case bottom.* The Series BL construction is well suited to applications such as

hot and chilled pipeline systems, tanks, coolers and air ducts.

DIAL SIZE	CAT. NO.	RANGE	CAPILLARY	IDN
31/2"	35BL-060	40-0-60 F&C	5 FT	42070
31/2"	35BL-110	40-0-110 F&C	5 FT	42080
31/2"	35BL-100	20-0-100 F&C	5 FT	42090
31/2"	35BL-180	0-180 F&C	5 FT	42100
31/2"	35BL-240	40-240 F&C	5 FT	42110
41/2"	45BL-060	40-0-60 F&C	5 FT	42010
41/2"	45BL-110	40-0-110 F&C	5 FT	42020
41/2"	45BL-100	20-0-100 F&C	5 FT	42030
41/2"	45BL-180	0-180 F&C	5 FT	42040
41/2"	45BL-240	40-240 F&C	5 FT	42050

* Also available with back outlet, specify 35BB or 45BB.

DIGITAL VARI-ANGLE THERMOMETERS



SPECIFICATIONS

CASE Hi-impact ABS **RANGE** with F/C Switch -50/300°F -45/150°C **DISPLAY** 1/2" LCD digits, wide ambient formula **ACCURACY** 1% of reading or 1° whichever is greater **RESOLUTION** 1/10° between -19.9/199.9°F (-28/93°C) **RECALIBRATION** Internal potentiometer **LUX RATING** 10 Lux (one foot-candle) **UPDATE** 10 seconds -30/140°F (-35/60°C) AMBIENT OPERATING AMBIENT TEMP ERROR Zero **HUMIDITY** 100% **SENSOR** Glass passivated thermistor - NTC STEM ASSEMBLIES **INDUSTRIAL GLASS BIMETALLIC** Full conformance with Full conformance with Fed Spec GG-T-321D. ASME B40.3 - 1990. Fully interchangeable Fully interchangeable

with Industrial Glass

Thermometers.

with Bimetallic Dial

Thermometers.

The Weiss patented,* Digital Vari-angle® Thermometer maintains the strict requirements for thermometers in hydronic applications in that they're self-powered and within 1% accuracy. This reliable series of digital thermometers offers the added feature of stem assemblies for direct replacement of mercury-in-glass types where environmental concerns exist. Whether on new installations or replacements, our Vari-angle Digital Thermometers include the same level of quality that the industry associates with the Vari-angle trademark and all Weiss Products.

*Patent No. 5,196,781 ® Vari-angle is a registered trademark of Weiss Instruments, Inc.



CAT. NO.	DESCRIPTION	IDN
DVU35	31/2" Industrial Stem	62100
DVU6	6" Industrial Stem	62110
E35-75BS*	3/4" NPT 31/2" Socket	20300
ER6-75BS*	3/4" NPT 6" Socket	20500
EN6-75BS*	3/4" NPT 6" Ext. Socket	20501
DVBM25	2 1/2" x 1/2" NPT Stem	62120
DVBM4	4" x 1/2" NPT Stem	62130
DVBM6	6" x 1/2" NPT Stem	62140
DVD6	6" Stem w/ Duct Mtg. Flange	62310
DVD9	9" Stem w/ Duct Mtg. Flange	62320
*For use wit	th DVU thermometers on new inst	allations.

Cat No.	Description	IDN
DVC-4	Outdoor Waterproof Cover (4 pcs per pack)	62410



DVC-4

INDUSTRIAL GLASS THERMOMETERS



Weiss 9" Scale Vari-angle Thermometers are the industry standard for HVAC applications. Union connection stem is offered for pipe-line applications, for chilled and hot water installations with a 31/2" stem. Perforated 6" stem with a mounting flange is for air duct use. Blue Liquid is standard.

UN	ION CONN. STE	M		SOCKETS	
CAT. NO.	RANGE	IDN	CAT. NO.	DESCRIPTION	IDN
			E35-75BS*	3/4"NPT 31/2" Socket	20300
9VU35-110	40-0-110F&C	20315	ER6-75BS*	3/4"NPT 6" Socket	20500
9VU35-120	0-120F&C	20325	EN6-75BS*	3/4"NPT 6" Ext.Socket	20501
9VU35-160	0-160F&C	20335		AIR DUCT STEM	
9VU35-180	30-180F&C	20345	CAT. NO.	RANGE	IDN
9VU35-240	30-240F&C	20355	9VD6-120	0-120F&C	20420
9VU35-300	30-300F&C	20365			
9VU6-110	40-0-110F&C	20510	9VD6-160	0-160F&C	20430
9VU6-120	0-120F&C	20520			
9VU6-160	0-160F&C	20530	9VD6-180	0-180F&C	20440
9VU6-180	30-180F&C	20540			
9VU6-240	30-240F&C	20550	*For use with 9	VU thermometers on new ins	stallations.

TRADE LINE THERMOMETERS



Weiss TL Thermometers are intended for small pipeline applications for chilled and hot water installations. The compact design is also suitable to limited space requirements. Units are furnished with 5" scale and 2" stem including a 1/2" NPT separable socket.

STRAI	GHT FORM TY	PE	AN	GLE FORM TYPE	
CAT. NO.	RANGE	IDN	CAT. NO.	RANGE	IDN
TL5S2-110	-40-0-110F&C	20213	TL5A2-110	-40-0-110F&C	20215
TL5S2-120	20-120F&C	20203	TL5A2-120	20-120F&C	20205
TL5S2-180	20-180F&C	20223	TL5A2-180	20-180F&C	20225
TL5S2-240	30-240F&C	20204	TL5A2-240	30-240F&C	20206
TL5S2-300	30-300F&C	20214	TL5A2-300	30-300F&C	20226

REFRIGERATION GAUGES



These gauges are designed for the pressure measurement of refrigeration systems. Most dials are furnished with corresponding temperature scales for the various refrigerants shown below.

Standard connections are 1/8" NPT bottom for manifold gauges and 1/4" NPT for all other versions.

TYPE	CAT. NO.	RANGE	REFRIG.SCALE	CASE	ACCURACY	IDN
Dry 21/2" Dial Manifold	RG25-120 RG25-500	30-0-120 PSI 0-500 PSI	R12, R22, R502 R12, R22, R502	STAINLESS STEEL RED/BLUE	ANSI GRADE B 2% MID SCALE	83010 83020
Liquid Filled	LFM502H LFM502L	0-500PSI 30-0-120PSI	R12, R22, R502 R12, R22, R502	STAINLESS STEEL RED/BLUE	ANSI GRADE B 2% MID SCALE	83020 83010
21/2" Dial Manifold	LFM507H LFM507L	0-500PSI 30-0-120PSI	R134a,404A, 507 R134a,404A, 507	STAINLESS STEEL RED/BLUE	ANSI GRADE B 2% MID SCALE	83031 83032
Liquid Filled 21/2" Dial Panel Mount	LFM410H LFM410L LFM502H-F LFM502L-F LFM502H-U LFM502L-U	0-800PSI 30-0-250PSI 0-500PSI 30-0-120PSI 0-500PSI 30-0-120PSI	R410A R410A R12, R22, R502 R12, R22, R502 R12, R22, R502 R12, R22, R502	STAINLESS STEEL RED/BLUE STAINLESS STEEL FRONT FLANGE U-CLAMP	ANSI GRADE B 2% MID SCALE ANSI GRADE B 2% MID SCALE	83033 83034 83027 83026 83029 83028
21/2" Dial Liquid Filled Stem Mount	LF251-030-4L LF251-060-4L LF251-100-4L LF251-160-4L LF251-200-4L LF251-300-4L LF251-600-4L	0-30 PSI 0-60 PSI 0-100 PSI 0-160 PSI 0-200 PSI 0-300 PSI 0-600 PSI		STAINLESS STEEL	ANSI GRADE B 2% MID SCALE	83051 83052 83053 83054 83055 83056 83057
21/2" Dial Liquid Filled Front Flange	LF251F-300-4B LF251F-600-4B LF251F-V150-4B LF251F-V300-4B	0-300 PSI 0-600 PSI 30-0-150 PSI 30-0-300 PSI		STAINLESS STEEL	ANSI GRADE B 2% MID SCALE	84120 84160 84210 84220
31/2" Dial Back Flange	RG35-V150 RG35-V300 RG35-0300 RG35-0500	30-0-150 PSI 30-0-300 PSI 0-300 PSI 0-500 PSI	R12, R22, R502 R12, R22, R502 R12, R22, R502 R12, R22, R502	STAINLESS STEEL	ANSI GRADE A 1% MID SCALE	83030 83040 83050 83060
41/2" Dial Turret	4RG-150 4RG-300	30-0-150 PSI 30-0-300 PSI	R12, R22, R502 R12, R22, R502	PHENOLIC	ANSI GRADE 1A 1% FULL SCALE	83070 83080

TEMP/PRESSURE TEST PLUGS

Weiss Temperature/Pressure Plugs allows for quick, efficient and accurate testing of hydronic pipe lines throughout HVAC systems. Offered in both nordel (blue cap) for hot and chilled water and neoprene (red cap) for natural gas. Weiss plugs are consistently rated at 1000 psi. The self-sealing core insures long life and continuous service.



CAI. NO.	DESCRIPTION	BODY & CAP	IDN
BP25-NR	1/4" NPT Nordel	Brass	90101
BP25-NP	1/4" NPT Neoprene	Brass	90102
BP50-NR	1/2" NPT Nordel	Brass	90103
BP50-NP	1/2" NPT Neoprene	Brass	90104
BP25L-NR	1/4" NPT Nordel w/ 1 3/4" Lag	Brass	90105
BP25L-NP	1/4" NPT Neoprene w/ 1 3/4" La	ag Brass	90106

CAT. NO.	ACCESSORIES	IDN
TPK	Test Kit	90120
GA18	Gauge Adapter	90125
PT220	1" Dial Pocket Test 0/220°F	90130
PT125	1" Dial Pocket Test 0/125°F	90110
TL25-030-4L	2 1/2" Gauge 0-30 psi	90131
TL25-160-4L	2 1/2" Gauge 0-160 psi	90134



BP50-NR

AMMONIA GAUGES



These gauges are designed for the pressure measurement of any system or equipment charged with ammonia. Most dials are furnished with corresponding temperature scales. Black inner arc indicates pressure. Red outer arc indicates corresponding temperature. All gauges are equipped with restrictors to protect the gauges against pulsating pressure.

TYPE	CAT. NO.	RANGE	CASE	TUBE & SOCKET	ACCURACY	IDN
21/2" Dial Liquid Filled	LF25S2-150 LF25S2-300	30-0-150 PSI 30-0-300 PSI	STAINLESS STEEL	316 S.S.	ANSI GRADE B 2% MID SCALE	84610 84620
21/2" Dial 31/2" Dial	MG25-150 MG25-300 MG35-150 MG35-300	30-0-150 PSI 30-0-300 PSI 30-0-150 PSI 30-0-300 PSI	BLACK STEEL	316 S.S. TUBE STEEL SOCKET	ANSI GRADE B 2% MID SCALE	83110 83115 83120 83130
41/2" Dial	4MG-150 4MG-300	30-0-150 PSI 30-0-300 PSI	PHENOLIC	316 S.S.	ANSI GRADE A 1% MID SCALE	83140 83150

DIAPHRAGM GAUGES



The Weiss Series DG Gauges are used in the measurement of pressures below 10 psi. This line of diaphragm gauges offers an instrument highly sensitive yet durably constructed. Utilizing a thin walled copper-alloy, the diaphragm senses slight pressure or vacuum and expands or contracts. The action of the element is quickly and accurately indicated within 1.5% of full scale range. Some of the uses are filter monitoring, leak testers and LP gas.

CASE-Black drawn steel, with twist lock polycarbonate window. **DIAPHRAGM** - Copper alloy. **SOCKET** - Brass, 1/4" NPT lower or center back connection. **MOVEMENT** - Brass. **DIAL** - White coated metal lithographed with black graduations lines and numerals. **POINTER** - Balanced design, aluminum in black finish.

TO SPECIFY						
SERIES	SIZE	RANGE TYPE	CASE STYLE	NPT	MOUNT	RANGE
DG	21/2" 25	P3-Pressure V3-Vacuum C3-Combination	U-U Clamp	1/4"	LM* CBM**	
Ex: DG25P3 1/4" LM 0-10psi *LM - Lower Mount **CBM - Center Back Mount						

PRESSURE	COMBI	NATION
RANGE 0-3 psi*	IN. WATER OUTER SCALE	OZ. WATER INNER SCALE
0-5 psi 0-10 psi	0-35 0-15	0-20 0-9
inch/water	0-13	0-35
0-15 0-30 0-60		
0-100	VACUUM -	in water vac.
ozsq. in.	RAN	IGE
0-10	30-	0
0-15* 0-30	60-	0
0-100	100	-0

^{*} Lower Connection only

HVAC GAUGES



Weiss CTS/CTA Pressure Gauges are designed to meet the standard specifications for Heating, Cooling and Air Conditioning applications. Two types are offered for either stem or surface mounting. Both versions conform with ANSI B40.1 accuracy Grade 1A% full scale.

STAINLESS STEEL CASE STEM MOUNTED				TEEL CASE-BACK FL RFACE MOUNTED	ANGE
CAT. NO.	RANGE	IDN	CAT. NO.	RANGE	IDN
4CTS-015	0-15 PSI	82010	4CTA-015	0-15 PSI	82110
4CTS-030	0-30 PSI	82020	4CTA-030	0-30 PSI	82120
4CTS-060	0-60 PSI	82030	4CTA-060	0-60 PSI	82130
4CTS-100	0-100 PSI	82040	4CTA-100	0-100 PSI	82140
4CTS-160	0-160 PSI	82050	4CTA-160	0-160 PSI	82150
4CTS-200	0-200 PSI	82060	4CTA-200	0-200 PSI	82160
4CTS-300	0-300 PSI	82070	4CTA-300	0-300 PSI	82170
4CTS-VAC	0-30" HG VAC	82080	4CTA-VAC	0-30" HG VAC	82180
4CTS-V30	30-0-30 PSI	82090	4CTA-V30	30-0-30 PSI	82190
4CTS-V60	30-0-60 PSI	82100	4CTA-V60	30-0-60 PSI	82200

TRI-O-METERS

The Weiss Tri-o-meter is designed for use on all types of hot water heating systems. One instrument reads the water pressure, water temperature and system head in feet of H2O. Available in 21/2" dial with 1/4" NPT rear connection and 31/2" dial with 1/2" NPT lower or rear connected.

Series C H	p)-260F&C)-320F&C
CAT. NO. CTP25R CTP25RX CTP40RSX CTP40L HTP40RSX HTP40L	DESCRIPTION 1/4" NPT Rear 1/4" NPT Rear x 2" Ext. 1/2" NPT Rear 1/2" NPT Lower 1/2" NPT Rear 1/2" NPT Lower	IDN 28807 28808 28810 28811 28812 28813



TRADE LINE GAUGES



Weiss TL Gauges are intended for general service conditions, for pressure or vacuum on air, oil, water, gas or other mediums that do not attack brass. TL Gauges are furnished in drawn steel cases, finished in black. The 11/2" dials are supplied with 1/8" NPT and 2" dial versions are available with 1/4" or 1/8" NPT connections. All other dial sizes are 1/4" NPT. All gauges conform with ANSIB40.1 accuracy Grade B-2% mid scale.

1 1/2" DIAL 1/8" NPT LOWER CONN.		1 1/2" DIAL 1/8" NPT BACK CONN.			
CAT. NO. TL15-030-8L TL15-060-8L TL15-100-8L TL15-160-8L TL15-200-8L	RANGE 0-30 PSI 0-60 PSI 0-100 PSI 0-160 PSI 0-200 PSI	IDN 80010 80015 80020 80025 80030	CAT. NO. TL15-030-8B TL15-060-8B TL15-100-8B TL15-160-8B TL15-200-8B	RANGE 0-30 PSI 0-60 PSI 0-100 PSI 0-160 PSI 0-200 PSI	IDN 80035 80040 80045 80050 80055
2" DIA	AL 1/4" NPT LOWER	CONN.	2" DIA	L 1/8" NPT LOWER C	ONN.
CAT. NO. TL20-015-4L TL20-030-4L TL20-060-4L TL20-100-4L TL20-160-4L TL20-200-4L TL20-300-4L TL20-VAC-4L TL20-V30-4L	RANGE 0-15 PSI 0-30 PSI 0-60 PSI 0-100 PSI 0-160 PSI 0-200 PSI 0-300 PSI 0-30" HG VAC 30-0-30 PSI	IDN 80101 80102 80103 80104 80105 80106 80107 80108 80109	CAT. NO. TL28-030-8L TL28-060-8L TL28-100-8L TL28-160-8L TL28-200-8L TL28-300-8L TL28-VAC-8L	RANGE 0-30 PSI 0-60 PSI 0-100 PSI 0-160 PSI 0-200 PSI 0-300 PSI 0-30" HG VAC	80116 80117 80118 80119 80120 80121 80122
TL20-V100-4L	30-0-100 PSI AL 1/4" NPT LOWER	80111	TL28-V150-8L	30-0-150 PSI	80112
CAT. NO.	RANGE	IDN	CAT. NO.	RANGE	IDN
TL25-015-4L TL25-030-4L TL25-060-4L TL25-100-4L TL25-160-4L TL25-200-4L TL25-300-4L TL25-VAC-4L TL25-V30-4L TL25-V60-4L TL25-V100-4L TL25-V150-4L	0-15 PSI 0-30 PSI 0-60 PSI 0-100 PSI 0-160 PSI 0-200 PSI 0-300 PSI 0-30" HG VAC 30-0-30 PSI 30-0-60 PSI 30-0-100 PSI 30-0-150 PSI	80130 80131 80132 80133 80134 80135 80136 80137 80138 80139 80140 80141	TL35-015-4L TL35-030-4L TL35-060-4L TL35-100-4L TL35-200-4L TL35-300-4L TL35-VAC-4L TL35-V30-4L TL35-V100-4L TL35-V100-4L TL35-V150-4L	0-15 PSI 0-30 PSI 0-60 PSI 0-100 PSI 0-160 PSI 0-200 PSI 0-300 PSI 0-30" HG VAC 30-0-30 PSI 30-0-60 PSI 30-0-100 PSI 30-0-150 PSI	80145 80146 80147 80148 80149 80150 80151 80152 80153 80154 80155 80156
CAT. NO.	RANGE	4 1/2" DIAL 1/4" NP	CAT. NO.	RANGE	IDN
TL45-015-4L TL45-030-4L TL45-060-4L TL45-100-4L TL45-160-4L TL45-200-4L	0-15 PSI 0-30 PSI 0-60 PSI 0-100 PSI 0-160 PSI 0-200 PSI	80160 80161 80162 80163 80164 80165	TL45-300-4L TL45-VAC-4L TL45-V30-4L TL45-V60-4L TL45-V100-4L TL45-V150-4L	0-300 PSI 0-30" HG VAC 30-0-30 PSI 30-0-60 PSI 30-0-100 PSI 30-0-150 PSI	80166 80167 80168 80169 80170 80171

GENERAL PURPOSE THERMOMETERS



The instruments illustrated here are general purpose type. The group consists of bimetal dial, glass pocket clip, wall mounting, vertical and hanging bracket, indoor/outdoor and commercial 1/2" NPT bimetals for use in air ducts.

TVDE	0.47.110	DANIOE	IDM
TYPE	CAT. NO.	RANGE	IDN
DIAL THEMOMETERS			
POCKET DIAL POCKET DIAL POCKET DIAL 13/4" DIAL 13/4" DIAL 13/4" DIAL FLANGE STEM FLANGE STEM 3" DIAL 3" DIAL 3" DIAL HANGING or STANDING	PT125 PT180 PT220 134-125 134-160 134-220 25FBM7 25FBM9 3BM6-120 3BM6-130 3BM6-250 25HBM	25-125F 40-0-180F 0-220F 25-125F&C 40-0-160F&C 0-220F&C 40-0-60F 40-0-60F 20-0-120F 30-130F 0-250F 20-0-80F&C	30110 30120 30130 30150 30160 30170 32492 32493 33020 33030 33050 39130
GLASS THERMOMETERS POCKET GLASS POCKET GLASS VERTICAL HANGING HORIZONTAL HANGING	PLC120 PLC220 HB120 HZ80	30-0-120F 0-220F 40-0-120F&C 40-0-80F&C	39010 39030 39110 39120
DIGITAL THERMOMETERS POCKET DIGITAL/AUTO OFF POCKET DIGITAL/WATERPROOF	DP300 DP300A	58-0-302F&C 58-0-302F&C	39140 39145
DRUM THERMOMETERS REMOTE MOUNTING	DR58	40-0-60F&C	42391

REFRIG / FREEZER THERMOMETERS



DIGITAL TEMPERATURE HUMIDITY TESTER



SPECIFICATIONS

Electrical

Display: 3-1/2 Digit, 1/2" LCD Display **Range:** Humidity: 10% - 95% RH

Temperature: -20 - 140°F -30 - 60°C

Resolution: 0.1%RH, 0.1°F, 0.1°C

Accuracy: Humidity: 2% RH @ 25°C, 30- 95% RH

5% RH @ 25°C, 10- 30% RH

Temperature: ± 1.0°F, ±0.8°C

Sensor Type: Humidity: Precision Gold capacitance sensor Temperature: Semiconductor sensor

Response Time: Humidity: 45% - 95% < 3 minutes

95% - 45% < 5 minutes Temperature: 1°C / 2 seconds

Sampling Rate: 2.5 times per second

Auxiliary Outputs: Humidity - 10mVdc / 1% RH Temperature - 10mVdc / 1°C

Environmental

Operating Temperature and Humidity: 32 to 122°F*

0 to 50°C >85%RH

General

display.

68mm x 25mm)

Weight: 200gm (7 oz.)

Battery Life: Approx. 400 hours

Series RHT-1

Cat. No.

RHT

Dimensions: 10.6"L x 2.7"W x 1.0"H (270mm x

Battery: Standard 9V (NEDA 1604,6F22 or 006P)

Low Battery Indication: "BT" indicates on the

Range

10% - 95% RH

4/0/140°F

IDN

61300

*(-20 to 140°F will operate for limited time period)

Storage Temperature and Humidity: -10 to 60°C

14 to 140°F >70%RH

RHT-1

Accurate Humidity measurement at reasonable cost with usable functions is what best describes the Weiss Series RHT-1. This rugged hand held instrument features a wide humidity measurement range from 10% to 95% and a tempature range from -4°F to 140°F, (-20 to 60°C). Accuracy of 2% RH and 1°F, plus an °F/C switch, Hold feature and Output Jack make the RHT-1 ideal for HVAC and Refrigeration applications. The precision capacitance humidity sensor offers fast response and the output jack offers the ability to record data or remotely monitor both temperature and humidity. These features are normally found on instruments costing much more than the reasonably priced RHT-1, complete with 400 hour 9V battery and case.

COMPACT THERMO/HYGROMETER

- Temperature, Humidity Indicator
- Desktop or Wall Mounted
- Compact Design

Series HT2096				
Cat. No.	Range	IDN		
HT2096F	40/0/122°F	39170		
HT2096C	40/0/70°C 15% - 95% RH	39175		



The Weiss Display can be wall bracket mounted or where space permits with floor stands. The versatile grid pattern allows for easy placement of packages for a neat and uniform display.



The packaging allows a full view of the package contents and is suitable for counter standing display.



WEISS INSTRUMENTS, INC. 905 WAVERLY AVE., HOLTSVILLE, NY 11742 TEL: (631) 207-1200 • FAX: 631.207.0900 www.weissinstruments.com







Utility HVAC Diaphragm

General Service Gauges





The Weiss Series TL Gauges are intended for general service conditions, for pressure or vacuum on air, oil, water, gas or other mediums that do not attack brass.

Steam Service Gauges should be protected from excessive temperature by the installation of a coil type syphon. (Cat.No. SY14-S iron or SY14-B brass)

SPECIFICATIONS: TUBE & SOCKET - Bronze, soft soldered to socket and tip. Brass socket.

CASE & WINDOW - Drawn steel case, finished in black with push-in polycarbonate window.

DIAL - White coated metal lithographed with black and red graduations lines and numerals, dual scale - psi & kPa.

MOVEMENT - All brass construction, precision gear and pinion, mounted on socket independent of case.

POINTER - Balanced design, aluminum in black finish.

ACCURACY 2% of the middle third of the entire range. ANSI-ASME B40.1 Grade B.

LOWER CONNE	CTION	
DIAL SIZE	CAT. NO.	NPT CONNECTION
11/2"	TL15	1/8"
2"	TL20	1/4"
2"	TL28	1/8" (Vacuum, 30psi thru 300psi)
21/2"	TL25	1/4"
31/2"	TL35	1/4"
41/2"	TL45	1/4"
CENTER BACK	CONNECTION	
DIAL SIZE	CAT. NO.	NPT CONNECTION
11/2"	TL15	1/8"
2"	TL20	1/8" or 1/4"
21/2"	TL25	1/8" or 1/4"
31/2"	TL35	1/4"

TO S	TO SPECIFY						
CHOOSE	CHOOSE CAT. NO. – PLUS RANGE CODE – PLUS CONNECTION						
INDICA DIAL		RANGE CODE	RANGE	_	SIZE & LOCATION		
TL15	1 1/2"	015	0-15	8L	= 1/8" Lower		
TL20	2"	030	0-30				
TL28	2"	060	0-60	8B	= 1/8" Ctr Back		
TL25	21/2"	100	0-100	41	= 1/4" I ower		
TL35	31/2"	160	0-160	7_	- I/4 LOWEI		
TL45	41/2"	200	0-200	4B	= 1/4" Ctr Back		
		300	0-300				
		400	0-400				
		600	0-600				
		VAC	0-30"HG				
		V30	30-0-30				
		V60	30-0-60				
		V100	30-0-100				
		V150	30-0-150				
Ex: TL	25 – 100	– 4L					

HVAC Gauges - Series 4CTA



Series 4CTS



The Weiss HVAC Gauges meets the specifications of contractors in heating, plumbing, air conditioning and ventilating applications.

This Series of gauges are intended for general service conditions, for pressure or vacuum on air, oil, water, gas or other mediums that do not attack brass.

Steam Service Gauges should be protected from excessive temperature by the installation of a coil type syphon. (Cat. No. SY14-S iron or SY14-B brass)

SPECIFICATIONS: CASE & WINDOW-Stainless Steel back flange with push-in Lexan window.

TUBE & SOCKET - Phosphor bronze. Brass socket and 1/4" male NPT lower connection. Soft soldered connection.

DIAL-White coated metal lithographed with black graduations lines and numerals, dual scale - psi & kPa.

MOVEMENT-All brass construction, precision gear and pinion. **POINTER** - Slotted adjustable.

ACCURACY-1% ANSI-ASME B40.1 Grade 1A.

SPECIFICATIONS: CASE & WINDOW-Drawn stainless steel, with push-in Lexan window.

TUBE & SOCKET - Phosphor bronze. Brass socket and 1/4" male NPT lower connection. Soft soldered connection. **DIAL**-White coated metal lithographed with black graduations lines and numerals, dual scale - psi & kPa.

MOVEMENT All brass construction, precision gear and pinion. **POINTER** - Slotted adjustable.

ACCURACY-1% ANSI-ASME B40.1 Grade 1A.

Standard Graduations

PRESSURE (psi) - Series TL

Range	Figure interval	Minor graduation
0-15	1	0.5
0-30	5	0.5
0-60	5	1.0
0-100	10	2.0
0-160	20	5.0
0-200	20	5.0
0-300	30	10.0
0-400	50	10.0
0-600*	50	10.0

COMPOUND	Figure in	terval	Minor gra	duation
Range	in Hg	psi	in Hg	psi
30"Hg-15psi◆	5	3	1	0.5
30"Hg-30psi◆	10	5	2	1
30"Hg-60psi◆	10	10	2	2
30"Hg-100psi◆	30	20	5	2

VACUUM

1110001111		
Range	Figure interval	Minor graduation
0-30"Hg	5"Hg	0.5"Hg

Ranges not available on Catalog No. TL15.

PRESSURE (psi) - Series 4CTA and 4CTS

Range ¹	Figure interval	Minor graduation
0-15	1	0.2
0-30	5	0.5
0-60	5	1.0
0-100	10	1.0
0-160	20	2.0
0-200	20	2.0
0-300	50	5.0
0-400	50	5.0
0-600	50	10.0

COMPOUND	Figure interval Minor gradu			luation
Range	in Hg	psi	in Hg	psi
30"Hg-15psi ²	10	5	1	0.5
30"Hg-30psi	10	5	1	1
30"Hg-60psi	10	10	2	2
30"Hg-100psi	15	10	5	2
30"Hg-150psi ²	30	20	2	2

VACUUM

Range	Figure interval	Minor graduation
0-30"Hg	5"Hg	0.5"Hg

¹ All dial ranges available in dual scale - psi & kPa, psi & Kg/cm2. Ranges 15 psi thru 200 psi available dual scale - psi & Ft H₂O.

² Ranges are not offered on 4CTA Gauges.

Diaphragm Gauges



Series DG25



The Weiss Series DG Gauges are used where accuracy is required in the measurement of pressures below 10 psi. This line of diaphragm gauges offers an instrument highly sensitive yet durably constructed. Utilizing a thin walled copperalloy, the diaphragm senses slight pressure or vacuum and expands or contracts. The action of the element is quickly and accurately indicated within 1.5% of full scale range.

The Weiss Diaphragm Gauge is an excellent choice for a wide variety of applications where the standard bourdon tube gauge cannot perform reliably. Some of the uses are filter monitoring, leak testers and LP gas.

SPECIFICATIONS: CASE - Black drawn steel, with twist lock polycarbonate window.

DIAPHRAGM - Copper alloy.

SOCKET - Brass, 1/4" NPT lower or center back connection.

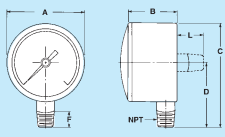
MOVEMENT - Brass.

DIAL - White coated metal lithographed with black graduations lines and numerals.

POINTER - Balanced design, aluminum in black finish. **ACCURACY** - 1.5% of full scale range.

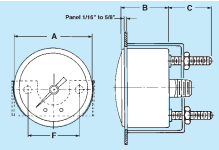
TO SPECIFY										
SERIES	SIZE	RANGE TYPE	CASE STYLE	NPT	MOUNT	RANGE				
DG	21/2" 25	P3-Pressure V3-Vacuum C3-Combination	U-U Clamp	1/4"	LM* CBM**	_				
Ex: DG25P3 1/4" LM 0-10psi *LM - Lower Mount **CBM - Center Back Mount										

PRESSURE			COMBIN	COMBINATION		SCALE	OUTER SCALE	
RANGE	GRADUATIONS	FIG. INTERVAL	IN. WATER	OZ. WATER	GRADS	FIGURE	GRADS	FIGURE
0-3psi*	0.05	0.5	OUTER SCALE	INNER SCALE		INTERVAL		INTERVAL
0-5 psi	0.1	1.0	0-35	0-20	0.5	5.0	0.5	5.0
0-10 psi	0.1	1.0	0-15	0-9	0.2	1.0	0.2	3.0
inch/wate	er		0-60	0-35	1.0	5.0	1.0	10.0
0-15	0.2	3.0						
0-30	0.5	5.0						
0-60	1.0	10.0						
0-100	1.0	10.0						
ozsq. in) .			V	ACUUM -	in water va	c.	
0-10	0.1	1.0	RANGE	GRAI	DUATIONS		FIG. IN	ITERVAL
0-15*	0.2	3.0	30-0		0.5		į	5.0
0-30	1.0	5.0	60-0		1.0			0.0
0-100	1.0	10.0	100-0		1.0			0.0
*Lower con	nection only.		100-0		1.0		11	0.0



LOWER AND CENTER BACK CONNECTION

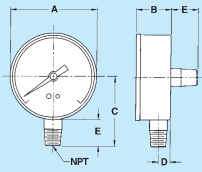
SERIES		Α	В	С	D	F	L	NPT
DG25	INCH	2.64	1.83	2.62	55.8	.5	.88	1/4"
DG25	ММ	67	46.5	66.5	2.2	12.7	22.3	1/4



U CLAMP MOUNT - CENTER BACK CONNECTION

SERIES		Α	В	С	F	Panel Hole	NPT			
DG25	INCH	2.64	1.83	1.00	2.00	2.65	1/4"			
DG25	MM	67	46.5	25.4	50.8	67.3	1/4			

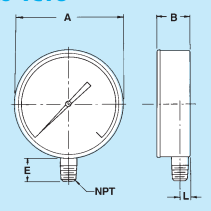
Series TL



LOWER AND CENTER BACK CONNECTION

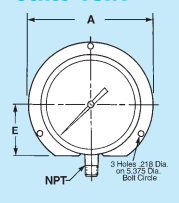
DIAL SIZE		Α	В	С	D	E	NPT
1 1/2"	(IN.)	1.65	.91	1.47	.34	.64	1/8"
2"		2.03	1.11	1.80	.39	.80	1/8 or 1/4"
21/2"		2.47	1.19	2.06	.40	.82	1/8 or 1/4"
31/2"		3.69	1.24	2.65	.44	.81	1/8 or 1/4"
41/2"		4.45	1.40	3.30	.50	1.06	1/4"

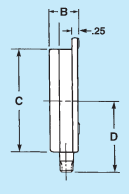
Series 4CTS



SERIES		Α	В	Е	L	NPT
4CT9	INCH	4.62	1.12	1.062	.437	1/4"
4CTS	ММ	117.3	28.4	26.9	11.09	1/4

Series 4CTA





SERIES		Α	В	С	D	E	NPT
4CTA	INCH	5.81	1.37	4.75	3.37	2.37	1/4"
	ММ	147.5	34.9	120.6	85.7	60.3	