WEISS INSTRUMENTS

General Service Gauges

Diaphragm UL NSF 372/61 Lead Free Pressure Gauges Accessories for Potable Water

HVAC Utility





HVAC Gauges-Series 4CTN-1 Series 4CTS-1





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 - Black die cast aluminum, blow out disc standard. **RING - Bayonet Black Aluminum.** WINDOW - Glass window. TUBE & SOCKET - Phosphor bronze. <0.25% Lead Free Brass. SOLDER CONNECTION - Lead Free. CONNECTION - 1/4" NPT Lower. DIAL - 41/2" white coated metal lithographed with black graduations lines and numerals. POINTER - Slotted adjustable. MOVEMENT - All brass construction, precision gear and pinion. ACCURACY ±1% of span- ANSI-ASME B40.1 Grade 1A. CERTIFICATION - UL in accordance with NSF/ANSI 372/61 For use with Potable Water **OPTIONAL FEATURES - Acrylic window – Red set hand OPERATING TEMPERATURE** Ambient: -40°F to 140°F (-40°C to 60°C) Media: 180°F (85°C) maximum

SPECIFICATIONS

CASE & WINDOW-Drawn stainless steel, with push-in Lexan window. TUBE & SOCKET - Phosphor bronze. <0.25% Lead Free Brass. Lead Free soldered connection. DIAL- 41/2" white coated metal lithographed with black graduations lines and numerals. MOVEMENT-All brass construction, precision gear and pinion. **POINTER-Slotted adjustable.** ACCURACY ±1% ANSI-ASME B40.1 Grade 1A. CONNECTION - 1/4" NPT Lower. **CERTIFICATION - UL in accordance with NSF/ANSI 372/61** For use with Potable Water **OPTIONAL FEATURE - Red set hand OPERATING TEMPERATURE** Ambient: -40°F to 140°F (-40°C to 60°C) Media: 180°F (85°C) maximum

Series 4CTA-1



SPECIFICATIONS

CASE & WINDOW-Drawn stainless steel back flange with push-in Lexan window. TUBE & SOCKET - Phosphor bronze. <0.25% Lead Free Brass. Lead Free soldered connection. DIAL- 41/2" white coated metal lithographed with black graduations lines and numerals. MOVEMENT-All brass construction, precision gear and pinion. **POINTER-Slotted adjustable.** ACCURACY ±1% ANSI-ASME B40.1 Grade 1A. **CONNECTION - 1/4" NPT Lower. CERTIFICATION - UL in accordance with NSF/ANSI 372/61** For use with Potable Water **OPTIONAL FEATURE - Red set hand OPERATING TEMPERATURE** Ambient: -40°F to 140°F (-40°C to 60°C) Media: 180°F (85°C) maximum

Utility Gauges - Series TL



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 CON	NECTION	
DIAL SIZE	CAT. NO.	NPT CONNECTION
11/2"	TL15	1/8"
2"	TL20	1/8" or 1/4"
21/2"	TL25	1/4"
4"	TL40	1/4"
CENTER BA	CK CONNECTIO	N
DIAL SIZE	CAT. NO.	NPT CONNECTION
11/2"	TL15	1/8"
2"	TL20	1/8" or 1/4"
21/2"	TL25	1/4"

PRESSURE (psi)								
Range F	igure interv	al I	Minor grad	luation				
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					
	-igure inter	val I	Minor grad	uation				
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								
Range F	igure interv	al I	Minor grad	luation				
0-30"Hg	5"Hg		0.5"H	g				

Ranges not available on Catalog No. TL15.

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 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.

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 - 2 1/2" 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	RANGE TYPE	RANGE CODE	MOUNT LOCATION					
DG25	P PressureV VacuumO Ounce PressureC Combination Pressure		4L 1/4" Lower 4B 1/4" Back					
Ex: DG25C - 0	035 - 4L							

	PRESS	URE		COMBIN	ATION	INNE	R SCALE	OUTE	R SCALE	CODE
RANGE	GRADUATIONS	FIG. INTERVAL	CODE	IN. WATER OUTER SCALE	OZ. WATER	GRADS	FIGURE	GRADS	FIGURE INTERVAL	
0-3psi*	0.05	0.5	003	0-35	0-20	0.5	5.0	0.5	5.0	035
0-5 psi	0.1	1.0	005							
0-10 psi	0.1	1.0	010	0-15	0-9	0.2	1.0	0.2	3.0	015
inch/wate	er			0-60	0-35	1.0	5.0	1.0	10.0	060
0-15	0.2	3.0	015		•		·			
0-30	0.5	5.0	030							
0-60	1.0	10.0	060							
0-100	1.0	10.0	100			VACUUM	- in water v	ac.		
ozsq. in				RANGE	GRAI	DUATIONS		FIG. INT	ERVAL	CODE
0-15*	0.2	3.0	015	30-0		0.5		5.0	0	030
0-30	1.0	5.0	030	60-0		1.0		10.		060
0-100	1.0	10.0	100	100-0		1.0		10.		100
						1.0		10.	č	.00
*Lower con	nection only.									

UL IN ACCORDANCE WITH NSF/ANSI 372/61 POTABLE WATER LEAD FREE PRESSURE GAUGES & ACCESSORIES

Series 4CTN-1



4 1/2" Dial, Black Aluminum Case 1/4" NPT <0.25% Lead Free Brass 1% Accuracy ANSI/ASME B40.1 Grade 1A

4CTS-1



4 1/2" Dial, Stainless Steel Case 1/4"NPT <0.25% Lead Free Brass 1% Accuracy ANSI/ASME B40.1 Grade 1A

4CTA-1



4 1/2" Dial, Back Flange Stainless Steel Case 1/4" NPT <0.25% Lead Free Brass 1% Accuracy ANSI/ASME B40.1 Grade 1A

25CTSLF



2 1/2" Dial, Black Steel Case 1/4"NPT <0.25% Lead Free Brass 2% Accuracy ANSI/ASME B40.1 Grade B

SINGLE, DUAL METRIC & ALTITUDE DIALS FOR 4CTS-1, 4CTN-1, 4CTA-1 PSI

PSI & kPa PSI & Bar PSI & Kg/cm² PSI & FT H2O (15 to 300 psi)

SINGLE SCALE DIALS FOR 25CTSLF

PSI (30 to 300 psi)

Standard Ranges

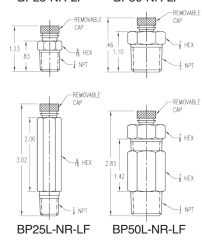
PRESSUR	RE (psi) - Series 4CTA	A-1, 4CTN-1, 4CTS-1	COMPOUND					
Range	Figure interval	Minor graduation	Range Figure interval Minor gradu			uation		
0-15	1	0.2			in Hg	psi	in Hg	psi
0-30	5	0.5	30"Hg - 15psi		10	5	1	0.5
0-60	5	1.0	30"Hg - 30psi		10	5	2	1
			30"Hg - 60psi		10	10	2	2
0-100	10	1.0	30"Hg-100psi		15	10	5	2
0-160	20	2.0	30"Hg-150psi		30	20	5	2
0-200	20	2.0	30"Hg-200psi		30	40	5	5
0-300	50	5.0	30"Hg-300psi		30	50	10	5
0-400	50	5.0	VACUUM					
0-600	50	10.0	Range	Figu	ire interv	val Mi	nor gradı	uation
			0-30"Hg		5"Hg		0.5"H	g

LEAD FREE PRESSURE / TEMPERATURE PLUGS FOR HVAC PIPELINE INSTALLATIONS

CAT. NO.	PLUG CORE	SIZE	MATERIAL	LAGGING EXT.
BP25-NR-LF	Nordel	1/4" NPT	Lead Free Brass	None
BP25-NP-LF	Neoprene	1/4" NPT	Lead Free Brass	None
BP25L-NR-LF	Nordel	1/4" NPT	Lead Free Brass	2"
BP25L-NP-LF	Neoprene	1/4" NPT	Lead Free Brass	2"
BP50-NR-LF	Nordel	1/2" NPT	Lead Free Brass	None
BP50-NP-LF	Neoprene	1/2" NPT	Lead Free Brass	None
BP50L-NR-LF	Nordel	1/2" NPT	Lead Free Brass	1.4"
BP50L-NP-LF	Neoprene	1/2" NPT	Lead Free Brass	1.4"



BP50-NR-LF



.86

PSN-B-E-25LF

1.50

LEAD FREE SNUBBER FOR HVAC & UTILITY GAUGES

LEAD FREE NEEDLE & BALL VALVES FOR HVAC & UTILITY

SIZE

1/4" FNPT x 1/4" FNPT

1/4" FNPT x 1/4" FNPT

CAT. N	0.	SIZE	MATERIAL	POROSITY	PSI RATING AT 70°F
PSN-B-	E-25LF	1/4" FNPT x 1/4" MNPT	Lead Free Brass	E (Water & Lt Oils)	1,500 psi
PSN-B-	D-25LF	1/4" FNPT x 1/4" MNPT	Lead Free Brass	D (Heavy Oils)	1,500 psi
PSN-B-	F-25LF	1/4" FNPT x 1/4" MNPT	Lead Free Brass	F (Gas, Air, Steam)	1,500 psi
PSN-B-	F-25LF	1/4" FNPT x 1/4" MNPT	Lead Free Brass	F (Gas, Air, Steam)	1,500 p

MATERIAL

Lead Free Brass

Lead Free Brass

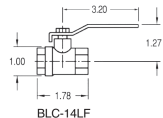
RATING

600 psi / 300°F

600 psi / 300°F

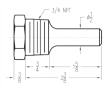






LEAD FREE THERMOWELLS FOR INDUSTRIAL GLASS, **BIMETAL DIAL AND DIGITAL THERMOMETERS**

CAT NO.	LENGTH	APPLICABLE TO THERMOMETER ITEMS	ANSI/ASME
E35-75BSLF	41/4"	9VU35, A9VU35, DVU35	B40.9
ESS35-75BSLF	41/4"	9VU35, A9VU35, DVU35	B40.9
ER6-75BSLF	6 3/4"	9VU6, A9VU6, DVU6	B40.9
EN6-75BSLF	6 3/4"	9VU6, A9VU6, DVU6	B40.9
B25-75BSLF	2 3/4"	5VBM25, 3VBM25	B40.9
B35-75BSLF	41/4"	5VBM4, 3VBM4	B40.9



PRESSURE GAUGES

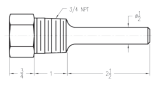
CAT. NO.

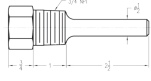
BLC-14LF

(Ball Valve) 25NVBRLF

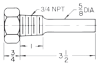
(Needle Valve)

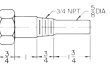
B25-75BSLF

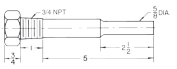


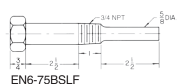


B35-75BSLF

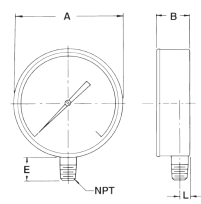






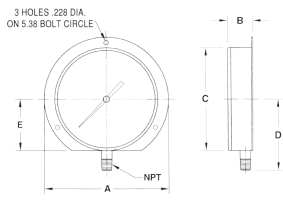


Series 4CTS-1



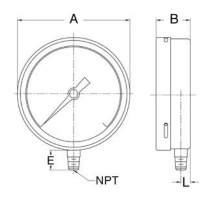
SERIES		Α	В	Е	L	NPT
4CTS	INCH	4.67	1.17	.87	.39	1/4"
4010	ММ	118.6	29.7	22.1	9.9	1/-

Series 4CTA-1



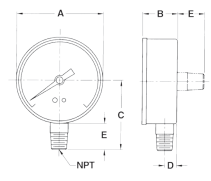
SERIES		Α	В	С	D	Е	NPT
4CTA	INCH	5.81	1.37	4.75	3.37	2.37	1/4"
401A	ММ	147.5	34.9	120.6	85.7	60.3	1/4

Series 4CTN-1



SERIES		Α	В	Е	L	NPT
4CTN	INCH	4.80	1.46	.85	.40	1/4"
	мм	122.9	37.1	21.6	10.2	1/4

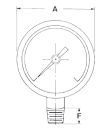
Series TL

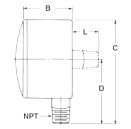


LOWER AND CENTER BACK CONNECTION

DIAL SIZE		Α	В	С	D	E	NPT
1 1/2"	(IN.)	1.58	1.08	1.40	.34	.70	1/8"
2"		1.93	1.10	1.75	.40	.78	1/8 or 1/4"
21/2"		2.44	1.18	2.08	.40	.90	1/8 or 1/4"
4"		3.90	1.26	2.80	.40	-	1/4"

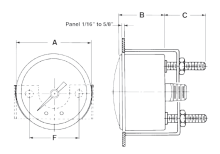
Series DG25





LOWER AND CENTER BACK CONNECTION

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



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"
DUZJ	ММ	67	46.5	25.4	50.8	67.3	

Send for Weiss Literature to match your specific application.



WEISS INSTRUMENTS, LLC.

905 WAVERLY AVE., HOLTSVILLE, NEW YORK 11742 TEL: 631-207-1200 • FAX: 631.207.0900 www.weissinstruments.com

Distributed by:



A Quality Commitment • Since 1882 Sales Representatives in all Principal Cities