

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 CONNECTION									
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	PECIF	Y									
CHOOSE CAT. NO PLUS RANGE CODE - PLUS CONNECTION											
		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	л	= 1/4" Lower						
TL35	31/2"	160	0-160	46	- 1/4 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.

MOVEMENTAll 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	iterval	Minor graduation		
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	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 int	terval	Minor grad	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					
Rango B	Elguro intorv	al	Minor grad	luation	

RangeFigure intervalMinor graduation0-30"Hg5"Hg0.5"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



U-Clamp available for panel mount applications.

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.

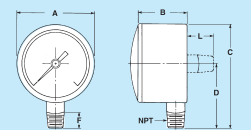
MOVEMENT - Brass.

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.

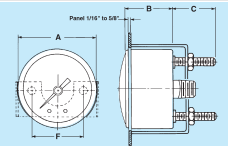
TO SPECIFY											
SERIES	SIZE	RANGE TYPE	CASE STYLE	NPT	MOUNT	RANGE					
DG	21/2" 25	P3-Pressure V3-Vacuum C3-Combination	U-U Clamp	1/4"	LM* CBM**	_					
Ex: DG25F	P3 1/4" LI	V 0-10psi *LM -	Lower Mount **	CBM - C	enter Back N	/lount					

PRESSURE			COMBIN	ATION	INNEF	SCALE	OUTEF	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/water	r		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	с.	
0-10	0.1	1.0	RANGE	GRAI	DUATIONS		FIG. IN	ITERVAL
0-15*	0.2	3.0	30-0 0.5 5.0				5.0	
0-30	1.0	5.0	60-0		1.0			0.0
0-100 *Lower conr	1.0 nection only.	10.0	100-0		1.0			0.0



LOWER AND CENTER BACK CONNECTION

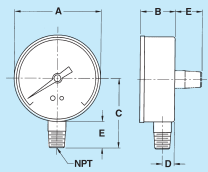
Γ	SERIES		Α	В	С	D	F	L	NPT
	DG25	INCH	2.64	1.83	2.62	55.8	.5	.88	1/4"
l	DG25	ММ	67	46.5	66.5	2.2	12.7	22.3	1/4



U CLAMP MOUNT - CENTER BACK CONNECTION

SERIES		Α	В	С	F	Panel Hole	NPT
DC05	INCH	2.64	1.83	1.00	2.00	2.65	1/4"
DG25	мм	67	46.5	25.4	50.8	67.3	1/4

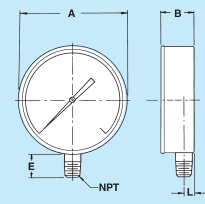




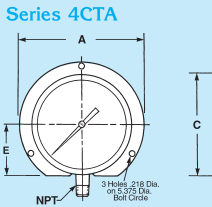
LOWER AND CENTER BACK CONNECTION

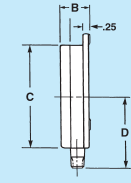
DIAL SIZE		Α	В	С	D	E	NPT
1 1/2"	(IN.)	1.65	.91	1.47	.34	.64	1/8"
2"		2.03	1.11	1.80	.39	.80	1/8 or 1/4"
21/2"		2.47	1.19	2.06	.40	.82	1/8 or 1/4"
31/2"		3.69	1.24	2.65	.44	.81	1/8 or 1/4"
41/2"		4.45	1.40	3.30	.50	1.06	1/4"

Series 4CTS



SERIES		Α	В	Е	L	NPT	
4CTS	INCH	4.62	1.12	1.062	.437	1/4"	
4013	ММ	117.3	28.4	26.9	11.09	1/4	





[SERIES		Α	В	С	D	Е	NPT
	4CTA	INCH	5.81	1.37	4.75	3.37	2.37	1/4"
	40 IA	MM	147.5	34.9	120.6	85.7	60.3	
l								