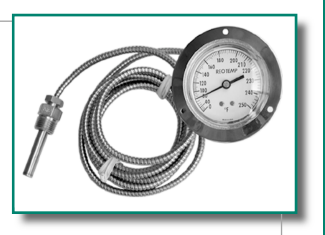


Filled System Thermometers Vapor Actuated

REOTEMP Remote Vapor Actuated Thermometers are manufactured to the highest standards for a wide range of uses and may be fitted into almost any temperature indicating application. These instruments are ideal for remote reading, such as panel installations, with capillary lengths of 1 to 100 feet. Being vapor actuated, they are not subject to indicator error due to ambient temperature variations along the capillary tube system, and will give excellent readings provided the temperature being measured is above or below ambient temperature.





Vapor instruments have progressive graduations, and are best read in the upper 2/3 of the dial range. Many ranges are available between –40°F and +450°F, and care should exercised to select a range that will locate the operating

temperatures within the upper 2/3 of the dial range (see ranges on back page.)

To order vapor-configured thermometers, with gas actuation (for higher temperature:)

- 1. Precede vapor P/N with "G" (e.g. GV20 UR)
- 2. Choose gas range code from p. 23, table 4
- 3. Specify SS capillary and bulb (e.g. D05-L2)

Specifications:

Dial Sizes: 2", 2 1/2", 3 1/2", 4 1/2"

Dial: Aluminum with white finish and black markings, other colors available.

Pointer: Standard adjustable.

Movement: Brass with precision gearing.

Bourdon Tube: Phosphor bronze.

Accuracy: Plus or minus one scale division. (upper 2/3 scale)

Case: All stainless steel, except: VA45FL (Aluminum) VA45TB (Phenolic).

Process Connection: Plain Bulb, 1/2" NPT Union, 1/2" NPT sliding union on 12" bendable extension, or Thermowell. NOTE: Thermowells must be used whenever the bulb would be exposed to pressure, fluid velocity, or corrosive media Window: Polycarbonate, or Glass.

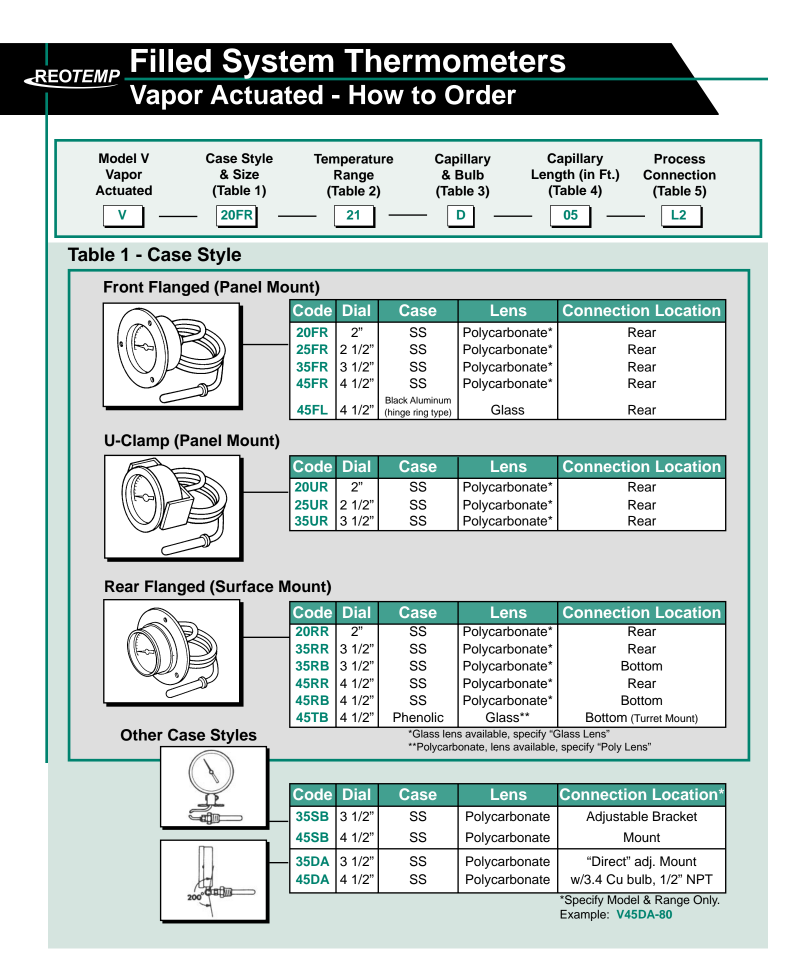
Bulb: Stainless Steel or copper. Bulb O.D. 7/16" (threaded), 3/8" (plain). Bulb lengths vary from 2 1/2" to 9 1/4" depending on capillary length.

Capillary: Copper, copper with bronze braid armor, stainless steel, stainless steel with stainless steel armor. Capillary lengths 1 to 100 feet (standard length 5 feet).

Ranges: Over twenty $^{\circ}$ F and $^{\circ}$ F/ $^{\circ}$ C ranges available, from -40 $^{\circ}$ to + 450 $^{\circ}$ F (see illustration, back page).

Applications: Control panels, chemical processing, pipelines, food processing, OEM applications, ovens,

solar heating, refrigeration, etc.



REOTEMP INSTRUMENT CORPORATION



Filled SystemThermometers Vapor Actuated - How to Order

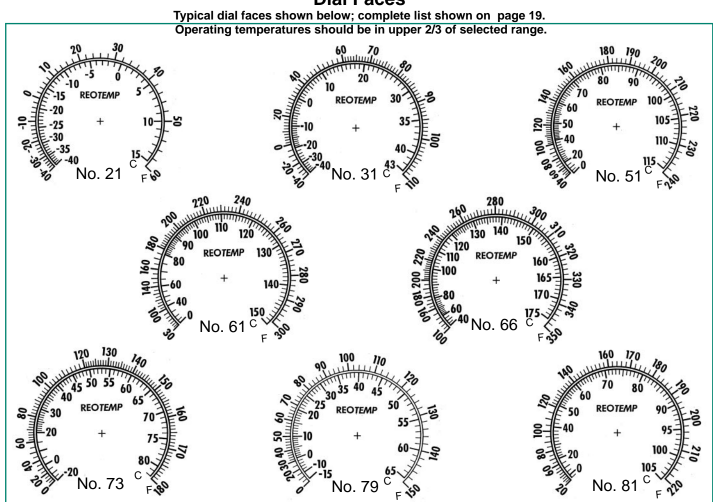
Table 2 Temperature Ranges *Ranges over 350°F come with 316SS Capillary only. Table 3 Capillary & Bulbs											
Code			Code	°F and	°C Ra	nges	y.		Code	Capillary &	Capillary
20 30 32 72 49 80 50 56	-40 TO 60° -40 TO 110 -20 TO 120 0 TO 180 0 TO 150 20 TO 220 40 TO 240 0 TO 250	-40 TO 60°F -40 TO 110°F -20 TO 120°F 0 TO 180°F 0 TO 150°F 20 TO 220°F 40 TO 240°F 0 TO 250°F	& -40 & -30 & -20 & -15 & 0 & 0 & 0 & 0	TO 40°C TO 50°C TO 80°C TO 65°C TO 105°C TO 115°C TO 120°C		[A C D E Table	Bulb Material Copper Copper 316 SS 316 SS e 4 Capilla cify Length in dard Length	n feet.		
60 68* 70*	66 100 TO 350°F 66 40 ⁻¹							Av:	•	nath: 1-100Ft.	
Table 5 Process ConnectionCodeConnectionJ1None (Plair J2Jam NutJ2Jam NutJam NutJ3Jam NutL21/2" NPT I1/2" NPT IM21/2" NPT Sliding Union or					n Bulb) Only Only Jnion Jnion	Extens	sion	316 \$	Material ASS - (For Existing Br SS - (For Existing St Brass 316 SS - (Only Avail, with 31	ainless Well)	
Thermowells					Brass			316 SS			
For Act Bi	Vapor uated ulbs	For 1-10 ft. Capillary (bulb #1) For 11-25 ft. Capillary (bulb #2)			1/2 NF 12B 22B		3/4 NPT 13B 23B		1/2 NPT 12S 22S	3/4 NPT 13S 23S	
(except M2) For 26-50 ft. Capillary (bulb #3) For 51-75 ft. Capillary (bulb #4) For 76-100 ft. Capillary (bulb #5)			32B 42B 52B		4	33B 32S 33B 42S 33B 52S		33S 43S 53S			
Bulb Configurations											
$\begin{array}{c} & & & & & & \\ \hline & & & & & \\ \hline & & & & \\ \hline & & & &$											

Standard Bulb Dimensions (inches)

CAPILLARY	PLAIN BULB		UNIO	N CONNEC	TION	THERMOWELL			BENDABLE EXT.		
LENGTH	L	D	U	S	D	U	S	D	L	S	D
1-10 ft. (bulb #1)	$\frac{2^{1/2}(1-5ft.)}{3^{7/16}(6-10ft)}$	³ /8	1 ¹³ /16	2 ³ /8	⁷ / ₁₆	1 ¹⁵ /16	2 ¹ /2	⁹ /16	$2^{1/2}$ (1-5ft.) $3^{7/16}$ (6-10ft)	3 - 13 4 - 14	³ /8
11-25 ft. (bulb #2)	3 ⁷ / ₁₆	³ /8	2 ¹ /2	3 ¹ /4	⁷ /16	2 ⁵ /8	3 ³ /8	⁹ / ₁₆	3 ⁷ / ₁₆	4 - 14	³ /8
26-50 ft. (bulb #3)	4 ⁷ /8	³ /8	4 ¹ /2	5 ¹ /4	⁷ / ₁₆	4 ⁵ /8	5 ³ /8	⁹ / ₁₆	4 ⁷ /8	5 - 15	³ /8
51-75 ft. (bulb #4)	7 ⁷ /8	³ /8	6 ¹ /2	7 ¹ /4	⁷ / ₁₆	6 ⁵ /8	7 ³ /8	⁹ / ₁₆	7 ⁷ /8	8 - 18	³ /8
76-100 ft. (bulb #5)	10 ⁷ /8	³ /8	8 ¹ /2	9 ¹ /4	⁷ / ₁₆	8 ⁵ /8	9 ³ /8	⁹ / ₁₆	10 ⁷ /8	11- 21	³ /8

Filled System Thermometers Vapor Actuated

Dial Faces



For Temperatures above or below those shown, ask for information on REOTEMP Gas Actuated Thermometers.

Case and Mounting Dimensions (inches)										
Front		U-Cla	amp		Rear Flange					
D 30° •	J E = []	-F-	-	E ≈0			G 30° •	e e c		+ + +
Dial Sizes	A	В	С	D	Е	F	G	Н	J	
2"	2.94	2.25	2.94	1.25R	2.05	0.98	1.28R	2.3	0.14	
2 1/2"	3.69	2.81		1.66R	2.56	1			0.17	
3 1/2"	4.75	3.97	4.75	2.16R	3.59	1.41RF .75UC, FF	2.16R	3.69	0.16	
	5.88FR		5.88RR,RB	2.69R	4.59FR 47RR,	1.41RF .75UC, FF	2.69R	4.69	0.22	

REOTEMP INSTRUMENT CORPORATION

Telephone: (800) 648-7737 FAX (858) 784-0720 • sales@reotemp.com • www.reotemp.com



Filled Systems Thermometers Direct Drive Gas Actuated

Available in Four styles

45GW 45GF 45GFF 45GAW WALL MOUNTED FLUSH MOUNTED FRONT FLANGE ADJUSTABLE WALL

Specifications

CASE:	Stainless Steel (SS)
DIAL FACE:	4 1/2" Satin Finish Aluminum, Black Lines and Numbers.
LENS:	Gasket Sealed Glass (Plexi Glass Optional)
POINTER:	Micrometer Adjustment Type
CAPILLARY:	SS Protected by 1/4" Dia. Flexible SS Armor or 3/16" Dia. Plain Armor
BULB:	SS Welded Construction
ACTUATION:	Nitrogen thru SS Direct Drive Bourdon Coil
ACCURACY:	+/- 1 % of Range Span

REO*TEMP*'s Rugged Direct Drive System makes our 45G series gas actuated series the right choice for temperature indication in heavy duty or high vibration applications.

Its all-stainless steel case and internals, along with the direct drive system, result in superior instrument life in severe environments.

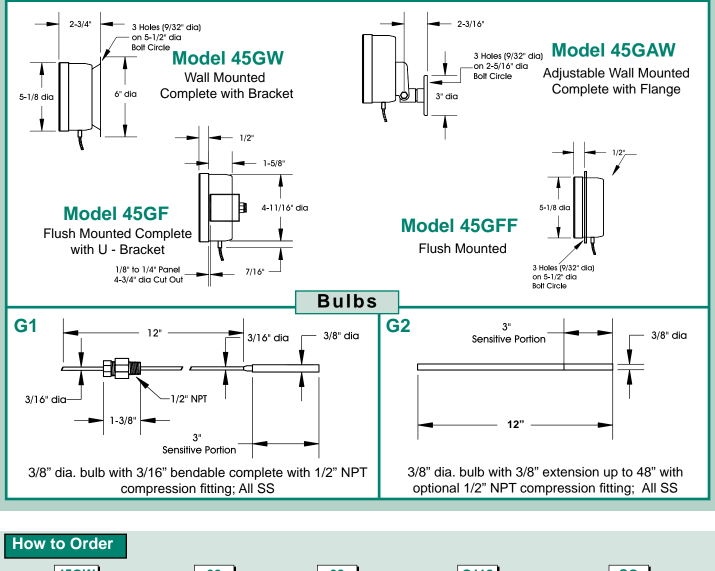


Temperature Ranges

00 -200/100°C 16 -350/150°F 01 -100/100°C 17 -100/100°F 02 -30/60°C 19 -30/120°F 04 -10/80°C 20 -40/200°F 05 -30/120°C 21 0/100°F 06 -10/150°C 23 0/150°F 07 0/100°C 24 25/125°F 08 0/200°C 25 0/200°F 09 0/240°C 26 0/240°F 10 0/300°C 30 0/400°F 11 0/400°C 31 0/500°E	Ce	lsius Ranges	Fahre	enheit Ranges
12 100/400°C 32 0/600°F 13 0/500°C 34 0/800°F 14 0/600°C 36 0/1200°F 39 0/50°C 38 20/240°F	00 01 02 04 05 06 07 08 09 10 11 12 13 14	-200/100°C -100/100°C -30/60°C -10/80°C -30/120°C -10/150°C 0/100°C 0/200°C 0/240°C 0/240°C 0/300°C 0/400°C 100/400°C 0/500°C 0/600°C	16 17 19 20 21 23 24 25 26 27 30 31 32 34 36	-350/150°F -100/100°F -30/120°F -40/200°F 0/100°F 0/150°F 25/125°F 0/200°F 0/240°F 0/240°F 0/300°F 0/400°F 0/400°F 0/600°F 0/800°F 0/800°F

Filled Systems Thermometers Direct Drive Gas Filled Remote

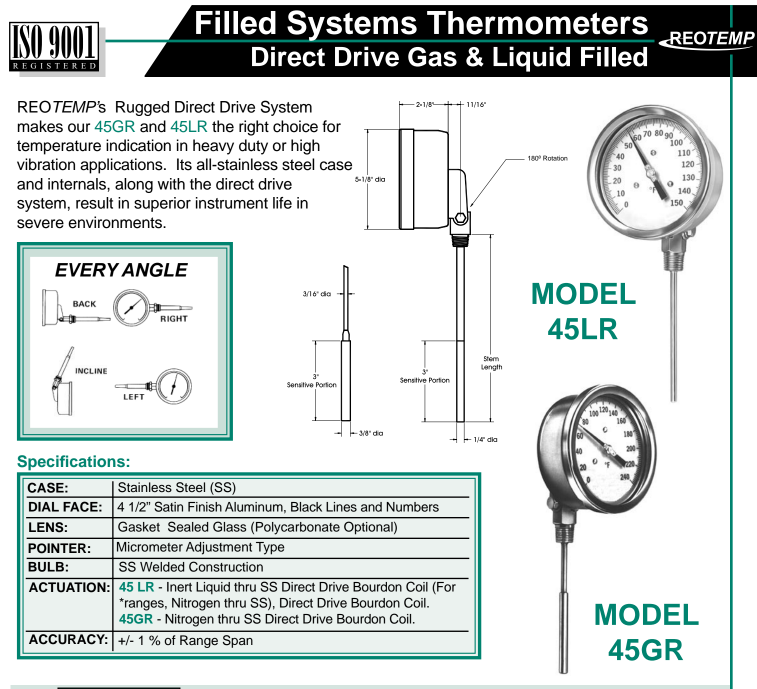
Case Specifications



45GW —	06	08	G118	SG
Model	Armored Capillary Length	Temperature Range	Bulb Type	Accessories for Thermowells see pg. 24
45GW = Wall Mount	05 = 5 Feet		G112 = 12" Bendable Extension with 1/2" NPT Union	EC = Electrical Contacts
45GF = Flush Mount 45GFF = Front Flange	06 = 6 Feet 10 = 10 Feet	See chart on	G118 = 18" Bendable Extension with 1/2" NPT Union	MP = Max Hand Pointer SG = Tempered Glass
45GAW = Adjustable	Other = Specify Length	Page 25.	G212 = 12" Plain Bulb with Rigid Extension	
Wall Mount	in Feet		G224 = 24" Plain Bulb with 1/2" NPT Union	

REOTEMP INSTRUMENT CORPORATION

Telephone: (800) 648-7737 FAX (858) 784-0720 • sales@reotemp.com • www.reotemp.com



How to Order

45GR	06	08			ST6 31	6		
Model	Model Stem [·] Length		Accessories					
45GR = Gas Actuated	02 = 2 1/2" (LR Only)		Standard	d Thermowe	ells (3/4"NP [·]	T, 316SS)		
3/8" Stem	04 = 4"		Stem	"U"	1/4"	3/8"		
	06 = 6"		Length	Dim.	element	element		
45LR = Inert Liquid	09 = 9"	See abort on	4"	2.5"	ST4316	GXTW146		
Actuated, 1/4" Stem	12 = 12"	See chart on Page 25.	6"	4.5"	ST6316	GXTW147		
	15 = 15"	1 age 20.	9"	7.5"	ST9316	GXTW148		
			(More wells on: p.14 p.24)			4)		
			EC = Elec. ConnectionSG = Tempered GlaMP = Max PointerPY = Plastic Crysta					