

S5500 Gas Actuated Thermometer

FEATURES

- All-stainless steel construction
- Direct or remote mount versions
- Wide selection of temperature ranges
- Dry or liquid filled
- IP65 protection
- EN 13190

TYPICAL USES

- Chemical and petrochemical plants
- Pulp and paper
- Water and wastewater
- Food and beverages
- Machine and apparatus construction
- Pharmaceutical / biotech



\$5500 Gas Actuated Thermometer

100 mm, 160 mm dial sizes



SPECIFICATIONS

Accuracy: $\pm 1\%$ of span (STD.), 0.5% of span (OPT.) External Zero ±6%, 0.5% of span accuracy with micrometer

Adjustment: pointer Weather Protection: IP65

55 mm to 100 mm; minimum length varies by Stem/Bulb Length: bulb and temperature range

Capillary Line Length: 100 meters max on remote mount version

100 mm or 160 mm Dial Sizes: Dial Style: White with black markings Temperature Ranges: -330°F/120°F to 32°F/1450°F

-200°C/50°C to 0°/800°C

Overtemperature Max. 130% of full scale or 1450°F (800°C) Higher overtemperature limit (OPT.) Limits:

Process Connection: Refer to ordering code

6, 9 mm; other sizes on request Stem diameter:

304 Stainless steel, 316 Stainless steel Case & Stem: **Process Connection**

Lower, back, knee joint bendable 360° Location:

Stem, surface, (OPT. FX) or flush (OPT. FW) Mounting:

Bayonet Ring:

Pointer: Black, aluminum

Window: Glass (STD.), safety glass or acrylic (OPT.)

ATEX (OPT.) Approvals:

KEY BENEFITS

- Rugged construction
- Highly resistant to shock and vibration
- Ideal for extreme temperature measurement
- High repeatability/small hystersis

WETTED COMPON	IENTS							
Process connection	304 Stainless steel							
Stem	321 Stainless steel							
Armored capillary line	321 Stainless steel							
Armored capillary line, PVC sl	304 Stainless steel (STD.)							
Aimorea capillary line, i vo si	or 316 Stainless steel (OPT.)							
NON-WETTED COMPONENTS								
Case/Ring	304SS (STD.)	Blow out back (ATEX only)						
ouso/Tillig	316SS (0PT.)							

Data Sheet



\$5500 Gas Actuated Thermometer

DRDERING CODE - Remote Mount Example: Dial Size											XI
	10										
10 - 100 mm	10										
16 - 160 mm											
Model											
S5500		S5500									
Bulb Diameter											
6 - 6 mm			6								
9 - 9 mm											
Bulb/Stem Length											
XX - 55 to 1000 mm (1000 mm max.)				60							
Mounting											
D - Direct Mount					D						
R - Remote Mount											
Capillary Line Length							_				
00 - Direct mount						00	_				
XX – In mm (100 meter max.)											
Process Connection											
CS2 - Adjustable union connection sliding on capillary line											
CS3 - Adjustable union connection sliding on stem							CS3				
Process Connection Size (see table 1 for additional sizes)											
50N – ½ NPT								50N			
Connection Location											
L - Lower									L		
R - Back											
Temperature Range (see table 2 for additional ranges)											
0/60 °C										0/60C	
Options: (must include an X before the options)											
AJ - Accuracy 0.5% of span											
A4 - 304 Stainless steel armored capillary line (REMOTE ONLY)											
A5 - PVC coated, 304 Stainless steel armored capillary line (REMOTE ONLY)											
CS - Dual scale											
DA - Dial marking											
EP - Maximum pointer				-							
FH - Surface mounting bracket L = 90 mm											
FW - Back flange											
FX - Front flange											
TM - 2" Pipe mounting bracket											
MP - Micrometer pointer				-							
NH - Stainless steel wired tagging											١
PD - Acrylic window											
SG - Safety glass											
UC - U-clamp											
YW - 316 Stainless steel case											
AX - ATEX approval											
Tot All Exapployal											



\$5500 Gas Actuated Thermometer

TABLE 2 TEMPERATURE RANGES

TABLE 2 TEMPERATURE RANGES							
TEMPERATURE RA	ANGES						
Degrees °F	Degrees °C	Degrees °C					
0/140	0/ 60	-40/160					
0/200	0/ 80	-40/400					
0/210	0/ 100	-50/50					
0/250	0/ 120	-50/70					
0/300	0/150	-50/100					
0/320	0/ 160	-50/120					
0/350	0/ 200	-50/150					
0/400	0/ 250	-50/160					
0/500	0/ 300	-50/250					
0/550	0/ 400	-50/600					
0/700	0/450	-60/40					
0/800	0/ 500	-60/60					
0/1000	0/550	-60/80					
0/1100	0/600	-60/100					
0/1450	0/650	-70/40					
0/1500	0/700	-70/60					
20/220	0/750	-70/100					
20/240	0/800	-80/40					
20/1500	50/450	-100/50					
30/140	50/650	-100/100					
30/220	100/550	-100/150					
30/240	200/600	-100/200					
30/250	200/650	-110/50					
30/300	-10/50	-120/40					
30/320	-10/60	-120/100					
30/360	-10/100	-120/150					
30/400	-10/110	-150/100					
32/320	-10/120	-200/50					
32/572	-10/150	-200/60					
32/752	-10/700	-200/80					
50/300	-15/75	-200/100					
50/400	-20/40	-200/160					
50/500	-20/60	-200/180					
50/550	-20/80	-200/200					
50/1200	-20/100						
50/1450	-20/120						
400/1200	-20/180						
400/1400	-30/30						
-20/120	-30/50						
-40/160	-30/70						
-40/180	-30/100						
-40/300	-30/150						
-40/400	-30/170						
-100/150	-40/20						
-150/150	-40/40						
-200/150	-40/60						
-250/150	-40/80						
-300/150	-40/100						
-320/200	-40/120						

