

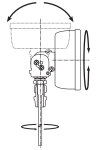
Model C-600B Duratemp® Thermometer



FEATURES

- Exclusive movementless design resists shock and vibration – no gears to wear out – or misalign resulting in increased instrument life
- Gas-operated molecular sieve
- Mercury free
- 1% full-span accuracy
- Everyangle Duratemp[®] thermometer can be rotated 360° and can be angled 180°, ensuring readability in any installation
- Maxivision® dial
- Limited five-year warranty

The direct-reading thermometer (stainless steel case only) offers the same unique features of the Ashcroft[®] Duratemp[®] remote-reading thermometer for those critical applications where only a direct-connected instrument can be used. Available in $4\frac{1}{2}$ dial size.



The Everyangle[™] Duratemp[®] thermometer may be rotated 360° for readability and the stem turned 180° for the most challenging installations.

Model:	C-600B-01
Accuracy:	±1% of span
Case Style:	Stainless steel
Dial Size:	41/2" Maxivision linear anti-parallax dial
	black markings on a white dial
Window:	Glass, shatterproof glass and plastic are
	optional.

PRODUCT SPECIFICATIONS

 Mounting and Connection:
 Direct mount, fixed ½ union connection

 Ambient
 Direct mount, fixed ½ union connection

Temperature: 160°F/71°C

 Stem Material:
 316 Stainless steel

 Stem Lenth:
 6", 9",12", 15", 18", 24", 30" and 36"

 Ranges:
 -320/200°C-400/1200°F

 -200/100°C-200/650°C
 Dual scale ranges available

 Over Range:
 125% of span

Over Range: 1 Product Options:

Dial Markings XDM Externally adjustable red set hand XEO Externally adjustable XEP Externally adjustable min. pointer XEQ Non-glare glass XNG Paper Tag XNN Stainless steel tag XNH Plastic Window XPD Shatterproof glass XSG Stationary Red Hand Set XSH

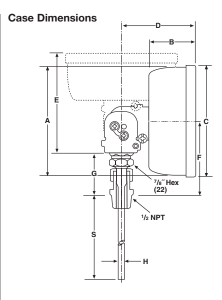
Note: Thermowells must be used on any application where the bulb of the thermometer may be exposed to pressure, corrosive fluids, or velocity. Additionally, the use of a thermowell permits instrument interchangeability or recalibration without shutting down the process.

HOW TO ORDER

C-600B	-	01	_	AB		
Туре	Table 1			Table 2		
C-600B	CODE	STEM LENGTH	CODE	SINGLE RANGES	CODE	DUAL RANGES
5	01	Semirigid	AB	-320/200°F	CE	0/120°C 20/240°F
D	01	Stainless Steel 6"	AE	-100/100°F		
R	02	Semirigid	AG	-40/180°F		0/300°C
E		Stainless Steel 9"	AK	20/240°F	CF	50/550°F
c	03	Semirigid Stainless Steel 12"	AL	50/300°F		10/150°C
T		Stamless Steel 12	AN	50/550°F	DR	50/300°F
	04	Stainless Steel 15"	AR	50/750°F*	┨─────	-40/80°C
Μ	0.5	Semirigid	AT	400/1200°F*	DT	-40/180°F
0	05	Stainless Steel 18"	AY	-200/100°C	 	
U	06	Semirigid	BL	-80/40°C	7	
N	00	Stainless Steel 24"	BN	-40/80°C	*For these ranges a minimum "S" dimension (stem length) of inches is required. This remove	
E	07	Semirigid	BS	0/120°C		
D		Stainless Steel 30"	BT	10/150°C	case from exposure to high	xposure to high
D	08	Semirigid	BU	0/300°C	temperature which may dama the instrument.	
		Stainless Steel 36"	BW	0/400°C*		5HL.
			BJ	200/650°C*	7	



Model C-600B Duratemp® Thermometer



Dial Size	A	В	C	D	E	F	G	Н
4½	4 ²³ / ₃₂ (120)	21/16 (52)	5 ¹ ⁄ ₃₂ (128)	3 ¹¹ / ₁₆ (81)	4 ¹³ / ₁₆ (122)	3 (76)	1 (25)	¾ (10)
NOTE: Dimensions in inches, () are millimeters.								

FOR TEMPERATURES 750°F AND ABOVE USE WELL WITH 3" LAG				
S	Well Lag	U-Dimension (Insertion Length)		
9 (229)	3	4½ (114)		
12 (305)	3	7½ (191)		
15 (381)	3	10½ (268)		

FOR TEMPERATURES BELOW 750°F			
s	U-Dimension (Insertion Length)		
6	4½		
(152)	(114)		
9	7½		
(229)	(191)		
12	10½		
(305)	(268)		

