

Model C-600A-02 Duratemp® Thermometer



FEATURES

- Exclusive movementless design resists shock and vibration – no gears to wear or misalign resulting in increased instrument life
- Gas-operated molecular sieve
- No elevation error
- Mercury free
- One bulb size for all ranges
- ±1% full-span accuracy
- Maxivision® dial
- Limited five-year warranty

An aluminum case with a durable epoxy finish. Designed specifically for panel mounting. A hinged ring permits glass replacement and pointer adjustment. Available in 4½," 6" and 8½" sizes.

PRODUCT SPECIFICATIONS

Model: C-600A-02 Accuracy: ±1% of span Case Style: Aluminum hinged ring

Dial Size: 4½", 6" and 8½" Maxivision® linear

anti-parallax dial, black markings on

a white dial

Window: Glass, shatterproof glass & plastic are

optional.

Mounting and

connection: Flush/Rear (C12, C27 or C35)

Ambient
Temperature: 160°F/71°C
Bulb size: 3″ long by ¾″ 0.D.
Bulb Material: 316 Stainless steel

Bulb Styles: - 12" Bendable extension w/½ NPT

union connection (B01)

- Plain bulb with rigid extension no

union (B03)

- Plain bulb with rigid extension 1/2 NPT

union on armor (B08)

- 18" Bendable extension w/ ½ NPT

union connection (B17)

- 24" Bendable extension w/ ½ NPT union connection (B18)

Capillary

Ranges:

Material: 300 Stainless steel

Line length: 5ft – 80ft in standard increments

(See table 5)

Armor: AISI 302 spring armor standard,

interlock 303 SS, PVC coated, plain and $\,$

no armor are optional. -320/200°F-400/1200°F

-200/100°C-200/650°C

Dual scale ranges available

Over Range: 125% of span **Head/Elevation**

Error: None Product Options:

Dial markings **XDM**

Externally adjustable red hand set 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

Tank car thermometer **XTK**Stainless steel polished ring **63**

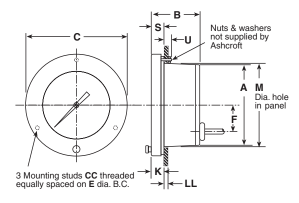
HOW TO ORDER

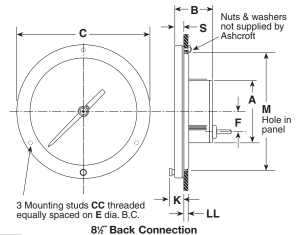
-600A		02 C02			B01		A1		L07		AK					
		Table 1	Table 2					Table 3			Table 4		Table 5		Table 6	
	C	ASE STYLE	CASE STYLE		MOUNTING CONNECTION		BULB STYLES		ARMOR STYLE		LINE LENGTH		RANGES			
	CODE	DESCRIPTION	CODE	SIZE	SURFACE	FLUSH	LOWER	REAR	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
	02	Aluminum	C12	41/2					B01	12" Bendable					AB	-320/200°F
	02	Hinged Ring	C27	6				_		extension with ½ NPT union			L01	5	AE	-100/100°F
			C35	8½		-		-		connection					AG	-40/180°F
			633	0 72		~			B03	Plain bulb with	A1	Stainless			AK	20/240°F
										rigid extension,		Steel Spring	L03	10	AL	50/300°F
										no union		Oprilig			AN	50/550°F
									B08	Plain bulb with rigid extension,					AR	50/750°F
										½ NPT union			L07	20	AT	400/1200°F
										on armor					AY	-200/100°C
									B17	18" Bendable					BL	-80/40°C
										extension with ½ NPT union			L09	30	BN	-40/80°C
										connection					BS BT	0/120°C 10/150°C
									B18	24" Bendable					BU	0/300°C
										extension with			L13	50	BW	0/300°C
										½ NPT union connection					BJ	200/650°C
									*Minimu	m recommended					DJ	DUAL RANGES
									insertio	n length ("u" dimen-						0/120°C
										liquids is 4 inches pases is 6 inches for			L19	80	CE	20/240°F
										d % x 3" bulb						0/300°C
			Note: Th	ermowells	must be ι	used on a	ny applica	tion							CF	50/550°F
			ı		he thermor											10/150°C
					fluids, or v	,	,	·							DR	50/300°F
					I permits in										DT	-40/80°C
			ity or reca	alibration v	vithout shu	itting dov	vn the pro	cess.							DT	-40/180°F



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Case Dimensions





4½" and 6" Back Connection

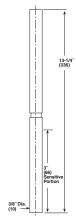
Dial Size U CC LL Inches 5% 47/8 61% 4½ 10-24 120.7) (56) (153)(137) (41) (27) (124) (16) (16) (3) (13) 41/8 61/2 6 1/4-20 123.7) (57) 190.5 (178) (54) (27) (165) (16) (16) (3) (13) 43/4 21/4 931/32 9% 21/8 11/16 9 ¾ (16)

NOTE: Dimensions in inches, () are millimeters.

(120.7) (57) (253)(244)(54) (27)

Bulb Style and Armor Dimensions

(229) (16)





13" plain bulb for applications used in open tanks where pressures and velocities are negligible.

Armor Style A1

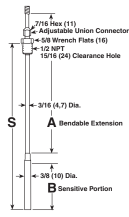
AISI 302 stainless steel spring armor is supplied as standard. Originally designed for U.S. Navy Hi Shock thermometers

Adjustable 💉		13/16 Hex (21)
Union Connection on Armor		7/8 Hex (22)
	⊿ 1- Di Cl	2″NPT 1/16″(27) a. earance ble
	$\bigvee_{i=1}^{n}$	S Min. 7-1/4"
		(184) Max. Line Length
	Π,	.
		7-1/4″ (184)
	3	6) sitive
3/8″ D (10)	Por	sitive tion
(,		,
Ctude	DAG	

Style B08

(3) (13)

The compression fitting fastens anywhere along the armored line. This bulb style is well suited for insertion requirements in excess of 13½". The B08 style is not a pressure tight connection. A thermowell is recommended for this style and for all bulb styles.



Style B01, B17 & B18

Are bendable extensions with union connections. B01 (12" bendable extension) is the standard Duratemp bulb style and is suitable for a variety of insertion lengths and lagging requirements. B17 is a 18" bendable extension, B18 is a 24" bendable extension. The union connection on all three styles is pressure tight and can be freely moved the entire length of the bendable portion. After installation. the bendable extension may be formed to suit the application.

Bulb	Bulb	"A"	"S"	"S"
Code	Size "B"		Max.	Min.
B01	3	12	15	4
	(76)	(305)	(381)	(102)
B17	3	18	21	4
	(76)	(457)	(533)	(102)
B18	3	24	27	4
	(76)	(610)	(686)	(102)