



REVISIONS								
REV.	DESCRIPTION	DATE	APPROVED					
0	RELEASED FOR PRODUCTION	6/15/05	ON FILE					
D	INCORPORATED REV D XP2I	10/16/12	ON FILE					
Е	INCORPORATED REV E XP2I	7/29/2013	ON FILE					
F	INCORPORATED "SEALED" DESIGN	10/12/2015	ON FILE					

## **SPECIFICATIONS**

PRESSURE: SEE AVAILABLE PRESSURE RANGES CHART

ACCURACY:
0% TO 20% OF FULL SCALE: ±0.02% OF FULL SCALE
20% TO 100% OF FULL SCALE: ±0.1% OF READING

**VACUUM:** (ONLY APPLIES TO 300 PSI AND BELOW GAUGES) 0 TO -14.5 PSIG: ±0.25% OF FULL SCALE (-14.5 PSI)

**POWER:** 3 AAA ALKALINE BATTERIES

**PRESSURE CONNECTION: 1/8"-27 FEMALE NPT** 

**ELECTRICAL INTERFACE:** DB9F CONNECTOR, RS232

**ENCLOSURE:** STAINLESS STEEL PANEL, "AUTOFLEX-EBG10" POLYESTER MEMBRANE SWITCH PANEL, AND ABS REAR COVER.

**WEIGHT:** 2.5 lbs (1.1kg)

PRESSURE PORT MEDIA COMPATABILITY: LIQUID AND GASES COMPATIBLE WITH 303 STAINLESS STEEL SENSOR MANIFOLD; 316 STAINLESS STEEL SENSOR; PTFE TAPE

**OPERATING AND COMPENSATED TEMPERATURE RANGE:** -10 °C TO +50 °C (14°F TO 122°F).

**STORAGE TEMPERATURE RANGE:** -40 °C TO +70 °C (-40°F TO 158°F).

**CERTIFICATIONS:** NONE

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

AVAILABLE PRESSURE RANGES CHART								
UNIT OF MEASURE	PRESSURE RANGE	GAUGE P/N	ABSOLUTE P/N					
PSI	15 30 100 300 500 1000 2000 3000 5000 10000	WT15PSI-1000 WT30PSI-1000 WT100PSI-1000 WT300PSI-1000 WT500PSI-1000 WT1KPSI-1000 WT2KPSI-1000 WT3KPSI-1000 WT5KPSI-1000	- - - - - WT2KPSIB-1000 WT3KPSIB-1000 WT5KPSIB-1000 WT10KPSIB-1000					
BAR	1 2 7 20 30 70 140 200 300 700	WT1BAR-1000 WT2BAR-1000 WT7BAR-1000 WT20BAR-1000 WT30BAR-1000 WT70BAR-1000 WT140BAR-1000 WT200BAR-1000 WT300BAR-1000 WT700BAR-1000	- - - - - WT140BARB-1000 WT200BARB-1000 WT300BARB-1000 WT700BARB-1000					
KPA	100 200 700 2000 3000 7000 14000 20000 30000 70000	WT100KPA-1000 WT200KPA-1000 WT700KPA-1000 WT2KKPA-1000 WT3KKPA-1000 WT7KKPA-1000 WT14KKPA-1000 WT20KKPA-1000 WT30KKPA-1000	- - - - - - WT14KKPAB-1000 WT20KKPAB-1000 WT30KKPAB-1000 WT70KKPAB-1000					

NOTE: ALL RANGES SHOWN ARE ALSO AVAILABLE IN A -DD (DUAL DISPLAY) VERSION PART NUMBER EXAMPLE: WT100KPA-DD-1000

	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES .XXX ± .005 .XXXX ± .001		CRYS engineering co	T A	<b>\</b>	)5) 595-5 v.crystalenginee	
			NAT 46		EDIEO	041105	
EREIN ERING ), USED YONE TAL	APPROVALS	DATE	WT-1000 SERIES GAUGE				
	DRAWN M.J.Cain	6/15/2005					
	CHECKED D.Porter	6/15/2005		SIZE	DRAWING		
	MFG. ENGR. M.J.Cain	6/15/2005	SCALE: 1:1	C	331	15	F
	Q.A. M.Merrill	6/15/2005	DO NOT SCA	LE DRA	WING	SHEET 1	OF 1

PROPRIETARY NOTICE
THIS DOCUMENT AND ANY DATA DISCLOSED HEI

IS THE SOLE PROPERTY OF CRYSTAL ENGINEER CORPORATION AND MAY NOT BE REPRODUCED, OR DISCLOSED IN PART OR IN WHOLE, TO ANY WITHOUT THE WRITTEN CONSENT OF CRYSTA ENGINEERING CORPORATION.