EXTREME ACCURAY IS A THING OF BEAUTY.

575BAROfeatures:

575

BARO

- Barometric pressure Accuracy of ±0.1% FS TEB
- Calibration report included with each instrument
- Five year permanent battery
- New fully sealed design
- 8 MB internal memory
- Two year warranty
- New user-friendly TruWare software for PC or Mobile
- Easier set-up and data retrieval
- Displays real-time instrument status and datagraphs

575BAROapplications:

barometric pressure accurate Measure surfacewater data logger atmospheric pressure Water level GROUND WATER absolute

FieldTech Solutions

Tel - +61 3 9676 9664 37 Wirraway Drive, Port Melbourne, VIC.3207 Email - sales@fieldtechsoln.com

TRUBLUE575BARO

The 575 Baro is an absolute non-submersible pressure transducer. This unit provides local atmospheric pressure data that can be used to compensate one or more submerged, non-vented water level transducers. An absolute format measures all pressure applied to it including atmospheric. If submerged, it measures the atmospheric pressure plus pressure exerted by the column of water above the sensor. A level value can be arrived at using two absolute transducers-one submerged and one at ground level-subtracting atmospheric pressure from the submerged transducer measuring water pressure. A vented transducer provides a highly accurate water level reading with no further compensation required. This is accomplished via a vent tube that's internal to the cable connected to the transducer. The vent tube exposes the sensor to the pressure of open atmosphere.

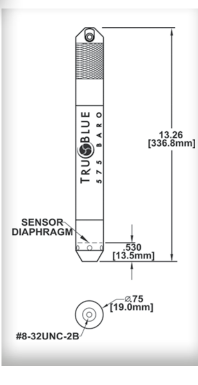
Second St.	(**) 233	Annual Contraction	100
1.890	71.9 -	6.350	24.1
28 Apr 2010 12 20 36 PM		28 April 2011 12 20 38 PM	
86411	1 21	and the second s	629 2
7.829 moc	73.6 -	15.618 _{mat}	22.6
29 Apr 2010 12 20 Rt FM		28 Apr 2010 12:20 M PM	

Each unit comes with user-friendly software at no charge.

- View, graph, and export test data.
- Manage transducers by site.
- Use in the field or office.

Order Information

PART NUMBERS	REFERENCE	MATERIAL
575-00100	Absolute	Stainless Steel
575-00110	Absolute	Titanium



Specifications

SENSORS-BAROMETRIC		
	·	
Sensor Type		Oil-filled Piezoresistive
Sensor Material		316 SS or Titanium
Range (psia)	Low	8
	High	16
Accuracy	0-50°C	±0.1%FS TEB
Resolution		0.005% FS
Accuracy is stated as tota	l error band (: TEB). This include:
the combined errors due t		
non-repeatability and ther	mal effects.	
SENSORS-TEMPERATURE		•
Sensor Type		Embedded NTC
		Thermistor
Range(°C)	Low	0
	High	50
Accuracy		±0.2°C
Resolution		0.01°C
PHYSICAL		
Diameter	inches	0.75
Length	inches	13.26
Weight	0Z.	12
Housing Material		: 316 SS or Titanium
OPERATING CONDITIONS		: : :
Pressure (psia)	Low	8
	High	16
Temperature (°C)	Low	0
	High	50
ELECTRICAL	5	•
Internal Battery Type		3.6V lithium
Battery Life		5 years
On-Board Surge Protection		
External Power		6-16 VDC (1mA
		sleep, 15mA active
Communication Interface		RS-485
DATA LOGGING		-
Memory		8 MB
Data Points		550,000
Reading Rate	Linear	1 per 5 seconds
	Linear Avg	programmable
	Event	programmable
Fastest Logging Rate	Linear	5 per second
Methods	Linear	
wiethous	Linear Avg	
	Event	



Distributed in Australia by:



FieldTech Solutions

Tel - +61 3 9676 9664 37 Wirraway Drive, Port Melbourne, VIC.3207 Email - sales@fieldtechsoln.com