

## Features

- Rugged
- Reusable
- Submersible
- Programmable start time
- Real-time operation
- User-friendly
- Low cost
- CE compliant

## Applications

- Pneumatics
- Process control systems
- Gas compressors
- Natural gas production
- Lubrication systems
- Chemical processing
- Pulp and paper processing
- Medical instrumentation
- Environmental studies
- Waste water treatment
- HVAC
- Oil & gas industries

The PRTemp1000 is a rugged pressure recorder to accurately monitor and record pressure and temperature at user programmable reading intervals. The rugged stainless

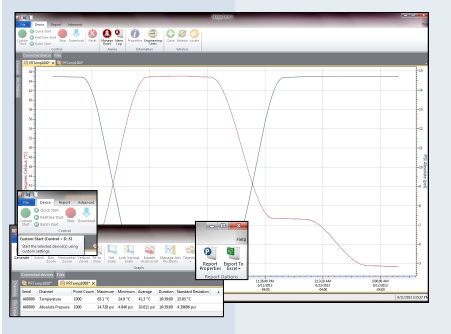


steel design allows for the device to be placed in harsh environments, which makes it well suited for use with air conditioning systems, chilled water, hot water, air, gas, oil and steam pressure systems.

The internal temperature sensor provides accurate temperature measurements without the need for a separate temperature recorder. The logger can be started to take measurements as often as every two seconds, up to one reading every twelve hours. It will store up to 16,383 readings in its non-volatile memory.

The PRTemp1000 uses a rugged stainless steel pressure strain gauge to accurately measure the pressure. The device comes standard with a 1/4" NPT fitting, which allows the logger to be connected to almost any pressure adapter. The PRTemp1000 is also fully submersible.

There are many different pressure ranges available to fit most any application. The standard pressure ranges are 30 PSIA(G), 100 PSIA(G), 300 PSIA(G), 500 PSIA(G), 1000 PSIA and 5000 PSIA. Other ranges may also be available upon request.



MadgeTech Data Recorder Software displays pressure and temperature data in an easy to use graph.

The Windows<sup>®</sup>-based software package allows the user to effortlessly collect, display and analyze data. A variety of powerful tools allow you to examine, export, and print professional looking data with just a click of the mouse.

Click <u>MadgeTech Software</u> for more information or to download the software.

## **PRTEMP1000 SPECIFICATIONS\***

Temperature Sensor:	Semiconductor	Memory:	16,383 readings per channel, 32,766 total readings		
Temperature Range:	-40 to +80°C	Reading Rate:	1 reading every 2 seconds to 1 every 12 hours		
Temperature Resolution:	0.1°C	Calibration:	Digital calibration through software		
Calibrated Accuracy:	±0.5°C Calibration Date:		Automatically recorded within device		
Pressure Sensor:	Semiconductor strain gauge	Battery Type:	3.6V lithium battery included; user replaceable		
Pressure Range:	0 to 30, 100, 300 and 500PSIA/G; 0 to 1000 and 5000PSIA	Battery Life:	1 year typical		
		Data Format:	Date and time stamped °C, °F, K, °R ; PSIA(g),		
Pressure Resolution:	0.002, 0.005, 0.02, 0.05PSIA/G;		inches, feet, mmHg, bar, Torr, kPa,		
	0.05, 0.2PSIA	Time Accuracy:	±1 minute/month (at 20°C, RS232 port not in use )		
Calibrated Accuracy:	2% FSR, 0.25% @ 25°C typical	Computer Interface:	PC serial or USB (interface cable required);		
Pressure Response Time:	0.1 ms (10 to 90% FSR)		2,400 baud		
Repeatability:	±0.5% FSR; ±0.2% typical	Software:	XP SP3/VIsta/Windows 7		
Adaptor:	1/4" male NPT or submersible up to 60 PSI	Operating Environment:	-40 to +80°C, 0 to 100%RH		
Aduptor.		Dimensions:	6.4" x 1.25" (163mm x 32mm)		
Start Modes:	Software programmable immediate start or delay start up to six months in advance	Weight:	12 oz (340 g)		
		Material:	Stainless Steel		
Real Time Recording:	May be used with PC to monitor and record data in real time	Approvals:			
SOFTWARE FEATU	RES	BATTERY WARNING: RISK OF FIRE OR EXPLOSION. DO NOT RECHARGE, FORCE OPEN, HEAT OR DISPOSE OF IN FIRE.			

Multiple Graphs:	Simultaneously analyze data from several units or deployments; easily switch to a single data series	Statistics:	Calculate averages, min, max, standard deviation, and mean kinetic temperature with the touch of a button
Graphical Cursor:	One click displays readings by time, value, parameter or sample number	Export Data:	Export data in a variety of common formats, or switch to Excel® with a single click
Data Table:	Instantly access tabular view for detailed dates, times, values, and annotations	<b>Calibration</b> :	Automatically calculate and store calibration parameters
Scaling Options:	Autoscale function fits data to the screen, or allows user to manually enter their own values	Logger Configuration:	Easy set up and launch of data loggers with immediate or delayed start, preferred sample rate, and device ID
Formatting Options:	Change colors, line styles, plotting options, show or hide channels quickly	Communications:	Automatically sets up communications port, or lets user select configuration

\*SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. SPECIFIC WARRANTY AND REMEDY LIMITATIONS APPLY. CALL 1-603-456-2011 OR GO TO WWW.MADGETECH.COM FOR DETAILS.

## **ORDERING INFORMATION**

Model	Description			
PRTEMP1000-30	0-30PSIA(G) Pressure and Temperature Recorder		ASK ABO DATA	
PRTEMP1000-100	0-100PSIA(G) Pressure and Temperature Recorder		Temperature	Ρι
PRTEMP1000-300	0-300PSIA(G) Pressure and Temperature Recorder		Humidity	Lo
PRTEMP1000-500	0-500PSIA(G) Pressure and Temperature Recorder		Pressure pH	Lov RF
PRTEMP1000-1000	0-1000PSIA Pressure and Temperature Recorder		Level	Inti
PRTEMP1000-5000	0-5000PSIA Pressure and Temperature Recorder		Shock LCD Display	Spe
IFC110	Software, manual and RS232 interface cable	l		
IFC200	Software, manual and USB interface cable			
NIST	N.I.S.T. Calibration Certificate	Call our expert customer service team Australia wide on <b>130073</b> 7	7 071	
TLH-5902	Replacement battery for PRTemp1000	for expert advice from our scient		Mad
		instrument choice.com		WE BUIL

DOC-1029009-00 REV 6 2012.03.23