

# K10 Side Pocket Gauge (SPG)

The K10 SPG Side Pocket Gauge is a battery powered programmable downhole probe for recording pressure and temperature built in the external configuration of a gas lift dummy valve.

Kuster Company can supply the hardware, software, and more advanced application software to customize your data acquisition, interpretation, and storage requirements.



## Applications:

- Long term flow & buildups on producing wells
- Permanent/Retrievable gauge installation
- Drillstem testing
- Tubing Conveyed Perforating and Frac monitoring

## Features:

- Entirely designed, manufactured and assembled in the U.S.A.
- Robust electronics section
- Rugged, accurate, and independently compensated piezoresistive transducer
- Redundant memory
- Battery management system within software
- Designed for use inside the pocket of a standard gas lift mandrel
- Available in 1" and 1.5"
- Uses the same latches and seal surfaces as a standard gas lift valve
- Installation in the side pocket mandrel allows for unrestricted flow of wellbore fluids providing accurate well performance data

## Specifications

Pressure		Temperature	
Range	up to 15,000 psi	Range	150°C
Accuracy	0.024% F.S.	Accuracy	± 0.25°C
Resolution	0.0003% F.S.	Resolution	0.001°C
Drift	<3 psi/year		
Physical		Miscellaneous	
Outside Diameter	1.00", 1.50"	Number of Data Points	1,400,000 sets
Length (approx.)	14"	Minimum Sample Rate	1 sec.
Transducer Type	Piezoresistive	Interface	USB
Material	K-500 Monel		

Description and specifications are subject to change without notice



## Kuster Company

2900 E. 29th Street, Long Beach, CA 90806-2315 U.S.A.

Tel: +1.562.595.0661 Fax: +1.562.426.7897 E-mail: [kuster@kusterco.com](mailto:kuster@kusterco.com) [www.kusterco.com](http://www.kusterco.com)