

# **K Test Series FORCE PUSH PULL GAUGE**

## **KFG-01**



### **Features**

Measures Tensile and Compression forces Three Units of measurement: lb, Kg, N Programmable Units and Mode of Operation Automatic Peak Force Memory \* Battery or AC Operation \*RS 232 type serial interface for PC General Purpose I/O for external device control Dual Set Point operation \* Permanent configuration Memory

## **Optional Features**

Set point facility with corresponding relay outputs BCD output \* 0-10 V or 4-20 mA linear output corresponding to load value \* Peak Hold / Instantaneous mode selection \* Remo te Tare, Printer output



Kalpak K Test Series Force Push/Pull Gauge uses Load cells to accurately sense the Push/ Pull force on specimen under test and display it on easy to read LCD Display in lbs, Kgs or Newtons.

It is a cost effective, portable and handy instrument with great accuracy and linearity. This instrument can be used in remote locations due to its light weight and battery operation. It has inbuilt memory as also optional PC and Printer connectivity so that the stored data can be dumped in the PC for data analysis and printout can be taken through parallel printer port.

## **Typical Applications**

Auto Components Switches, Windshield Wipers, Seat Belt Retractors, Spring and Magnet assemblies

**Electronic Components** Connectors, Terminal Blocks,, PCBs, Terminals, Switches, Wire Bonds on Ceramic Substrates, Wire Wrap Terminals, Crimp terminals, Soldered Parts, Laminates, Thermo Compression Bonds

**Medical** Surgical Blade Sharpness, Catheter Strength, Bandage Adhesion, Stent strength, Syringe Insertion and extraction Force, Pharmaceutical Pills,

Mechanical Parts Springs, Drive shafts, Chains

#### **Specifications**

Input Range & Accuracy- 1 to 100Kgs Load Cell, 0.1% of Full Scale

**Display -** 2 Line x 16 Character back lit LCD Display

Controls - Tare, Instantaneous or Peak Hold Selection, Freeze and Hold reset

Analog Output - +/- 1 VDC +/- 0.25% of full scale capacity, + for Compression, - for Tension

Set Point Outputs - Three open collector outputs each of 100 mA capacity

Sensor deflection Maximum deflection 0.25mm at full load

Safe Overload 150% Of full range, Display reads "OPEN" at 110% and above

Power Requirement 230 VAC +/- 10%, 50 Hz or 9V battery for Portable version

**Dimensions** 220(H) x 100(W) x 40(T) mm without stand



#### KALPAK INSTRUMENTS & CONTROLS