



# TechCal Gas Chart Recorders

Graphic Controls is proud to partner with TechCal to offer 8 inch and 12 inch Pelican case gas chart recorders. These recorders are trusted across the industry for accurate measurement and continuous recording of pressure and temperature in gas transmission and distribution systems. Proudly manufactured in the USA, these instruments are built to perform in demanding field conditions. Quality made American parts, assembled in the USA.

- Multiple mounting options
- 12-month warranty
- Accurate to 0.5% full scale
- 1,2, and 3 pen options \* (3 pen only available for 12 inch recorder)

## STATIC PRESSURE

Available pressure range 0 psi through 30,000 PSI

## TEMPERATURE ELEMENT

Temp. range 0-200F.

## CHART DRIVE

Multiple chart drives to choose from

## HOUSING

Durable, rust – resistant, water resistant, lightweight and easy to use genuine Pelican Case housing.



See more  
options  
on our  
website!

# Best Sellers

Our Most Popular TechCal Recorders

Item	Description
GC1B500-S/H	TechCal 12" Pelican Chart Recorder, Black Case, 1 Pen, 10K PSI
GC1B300-S/H	TechCal 12" Pelican Chart Recorder, Black Case, 1 Pen, 3,000 PSI Static Pressure Element
GC1B400-S/H	TechCal 12" Pelican Chart Recorder, Black Case, 1 Pen, 5,000 PSI Static Pressure Element
GC1B100-S/H	TechCal 12" Pelican Chart Recorder, Black Case, 1 Pen, 1,000 PSI Static Pressure Element
GC1B700-S/H	TechCal 12" Pelican Chart Recorder, Black Case, 1 Pen, 20K PSI, 1/4" HPF
GC1B900-S/H	TechCal 12" Pelican Chart Recorder, Black Case, 1 Pen, 30K PSI, 1/4" HPF
GC2B3T0-S/H	TechCal 12" Pelican Chart Recorder Black 3K PSI 1st Pen, 0-150Deg.F Temp. Sys. 2nd Pen 10' ArmorShield
GC2B4T0-S/H	TechCal 12" Pelican Chart Recorder, Black, 2 Pen, 5K PSI, 1st Pen, 0-150 Deg.F, 2nd Pen 10' ArmorShield
GC2B5T0-S/H	TechCal 12" Pelican Chart Recorder, Black, 2 Pen, 10K PSI, 1st Pen, 0-150 Deg.F, 2nd Pen 10' ArmorShield
GC2B1T0-S/H	TechCal 12" Pelican Chart Recorder, Black, 1K PSI 1st Pen, 0-150 Deg.F Temp. Sys, 2nd Pen 10' ArmorShield