

## CALIBRATE BEFORE YOU AUTOMATE!

Calibration is one of the *quickest*, least expensive methods of energy conservation you can perform.

Barber-Colman Pneumatic Calibration Panel



TOOL-100-500

The Tool-100 Pneumatic calibration panel is designed to calibrate pneumatic receiver-controllers and check the performance of pneumatic transmitters.

Functions:

- Check transmitter output for accuracy.
- Calibrate proportional band of receiver-controllers.
- Calibrate percent of authority of receiver-controllers.
- Adjust the receiver-controller setpoint.
- Calibrate indication gauges of pneumatic devices.

Connections: (6) quick sealing disconnect fittings. TOOL-100-500 includes 3' of 1/4" I.D. flexible plastic tubing connected to each male fitting.

### ORDERING INFORMATION

ORDER #	MOUNT	DESCRIPTION
TOOL-100-500	In Case	Pneumatic Calibration Panel
TOOL-100	Panel Only	



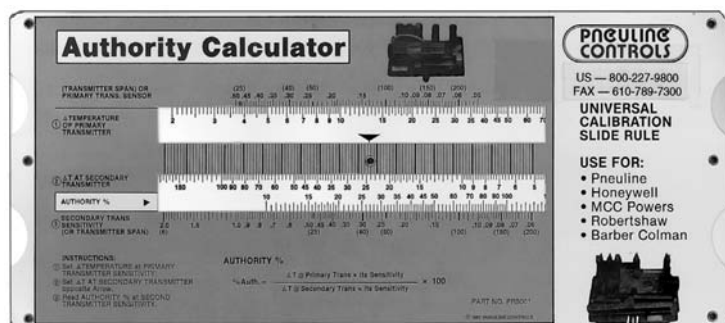
PCG250

## Receiver-Controller Calibration Kit

The PCG-250 Receiver-Controller & Transmitter Calibration Kit is designed for use in field set up and calibration. This Kit can be used to set up either single or dual input receiver controllers, and to check transmitter operation. Included is a molded carrying case, fittings, tubing and instructions.

### ORDERING INFORMATION

ORDER #	DESCRIPTION
PCG250	Receiver-Controller Calibration Kit
PSR001	Slide Rule Calculator



Slide Rule Calculator

## Confused by all the math?

This slide rule calculator takes the mystery out of calibrating receiver controllers.

Proportional band and authority % settings are calculated easily with this tool. Calculates adjustments for: **Honeywell**, MCC Powers, Robertshaw, Barber-Colman.