**CALIBRATION PUMP**
Generates up to 72 psig, Integral Bleed Fitting

The Model A-396A Calibration Pump serves as pressure source to calibrate gages and transmitters or to set pressure switches. Use with manometer or other pressure standard. Includes volume adjuster enabling fine pressure control and bleed valve. Generates pressures from a fraction of an in w.c. to 72 psig (5 bar). Includes barbed fitting, tee connector and three 36” lengths of vinyl tubing.

**FEATURES/BENEFITS**
- Offers wide pressure sourcing capability
- Compact and portable
- Integral relief valve for fine adjustment
- Reference gage recommendation: DPG-024

**APPLICATIONS**
- Test instrument calibration
- Pressure switch calibration
- Pressure transmitter calibration

---

**ASPIRATOR BULB**
Single Hand Operation, Vacuum or Pressure

The Model A-350 Aspirator Bulb can be used to source pressure for calibration and leak checking tests. Simply squeeze the bulb after the tubing is connected to generate pressure. For applications such as our CO2 indicator, the aspirator bulb can be squeezed before inserting the tubing to draw a vacuum to pull the smoke or air from a duct or stack into the gage.

**FEATURES/BENEFITS**
- Offers vacuum or positive pressure sourcing
- Compact and portable
- Most cost effective option
- Reference gage recommendation: Magnehelic 2010

**APPLICATIONS**
- Test instrument calibration
- Pressure switch calibration
- Pressure transmitter calibration
- Smoke leak testing