The Acme Low Cylinder Pressure Alarm is designed to minimize the risk of product run-out by monitoring cylinder gas levels and alerting users when high pressure gas cylinder changeout must occur.

Note: Low pressure alarm contains: alarm box, pressure switch, piping and CGA connections (regulator available separately).

**SPECIFICATIONS**
- Maximum Inlet Pressure ...... 3000 PSIG
- Maximum Outlet Pressure.... 3000 PSIG
- Pressure Switch............... 30-600 PSIG*
- Connections ..................... CGA*
- Materials of ...... Alarm Box: ABS Plastic
- Construction Housing Connections
- Brass Connections: Brass*

Dimensions ........ Alarm box: 3”W x 4”H (approx)

*Customizable upon request.

**SYSTEM OPERATIONS**
The low cylinder pressure alarm operates on a 9-volt battery and contains a battery test button. Once a cylinder reaches a pre-set low-pressure level, an audible alarm will sound. An on/off switch is used to silence the alarm once it is acknowledged. Once cylinder changeout occurs, the system will re-set after the switch is placed in the “on” position. The low cylinder gas alarm is not recommended for use with unattended cylinders.

**ORDERING EXAMPLE**
Use the part number model below to configure your low cylinder pressure alarm.

284-030203-XXX (Replace “XXX” with appropriate CGA number)

Example: 284-030203-580
Low Cylinder Pressure Alarm for Inert Service

www.acmecryo.com or 800.422.2790