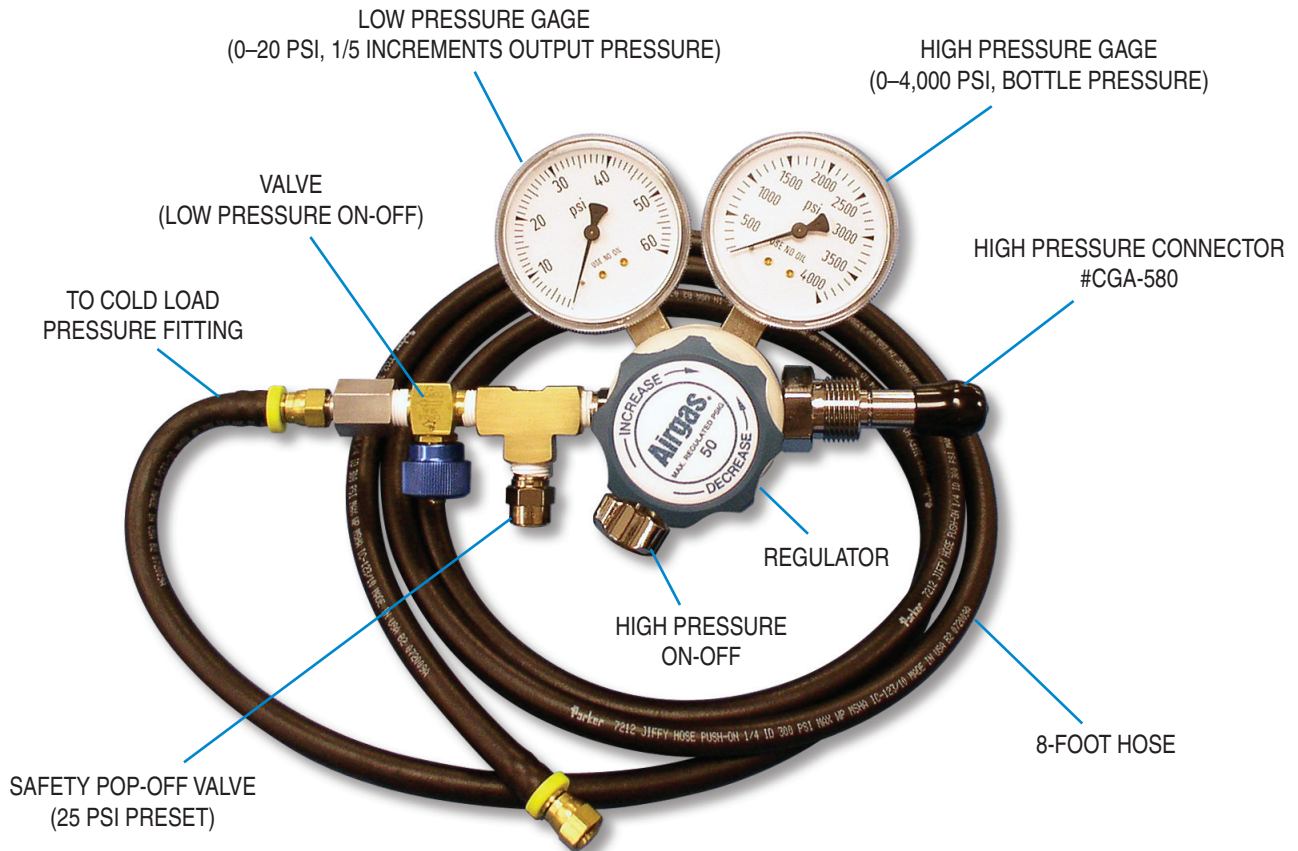


PRESSURIZING SYSTEM FOR CRYOGENIC NOISE CALIBRATION SYSTEMS

MT152C



Model MT152C Pressurizing System for Cryogenic Noise Terminations that are components of Noise Calibration Systems

Description

Maury model MT152C pressurizing system is designed to provide proper regulation of a helium gas supply to The Maury cryogenic noise terminations included as components of Maury noise calibration systems. This system consists of a two-stage pressure regulator with appropriate high and low pressure gauges, an adjustment knob that allows the output pressure to be set from 0 to 20 PSI, a safety pop-off valve preset at 25 PSI, a line pressure shut

off valve, necessary CGA-580 fittings and an 8-foot hose to connect the helium supply to the cryogenic termination of the noise calibration system. The helium gas supply (bottle) is not provided. Operating instructions are provided.

Replacement parts, if needed, can be ordered from our Sales Department.