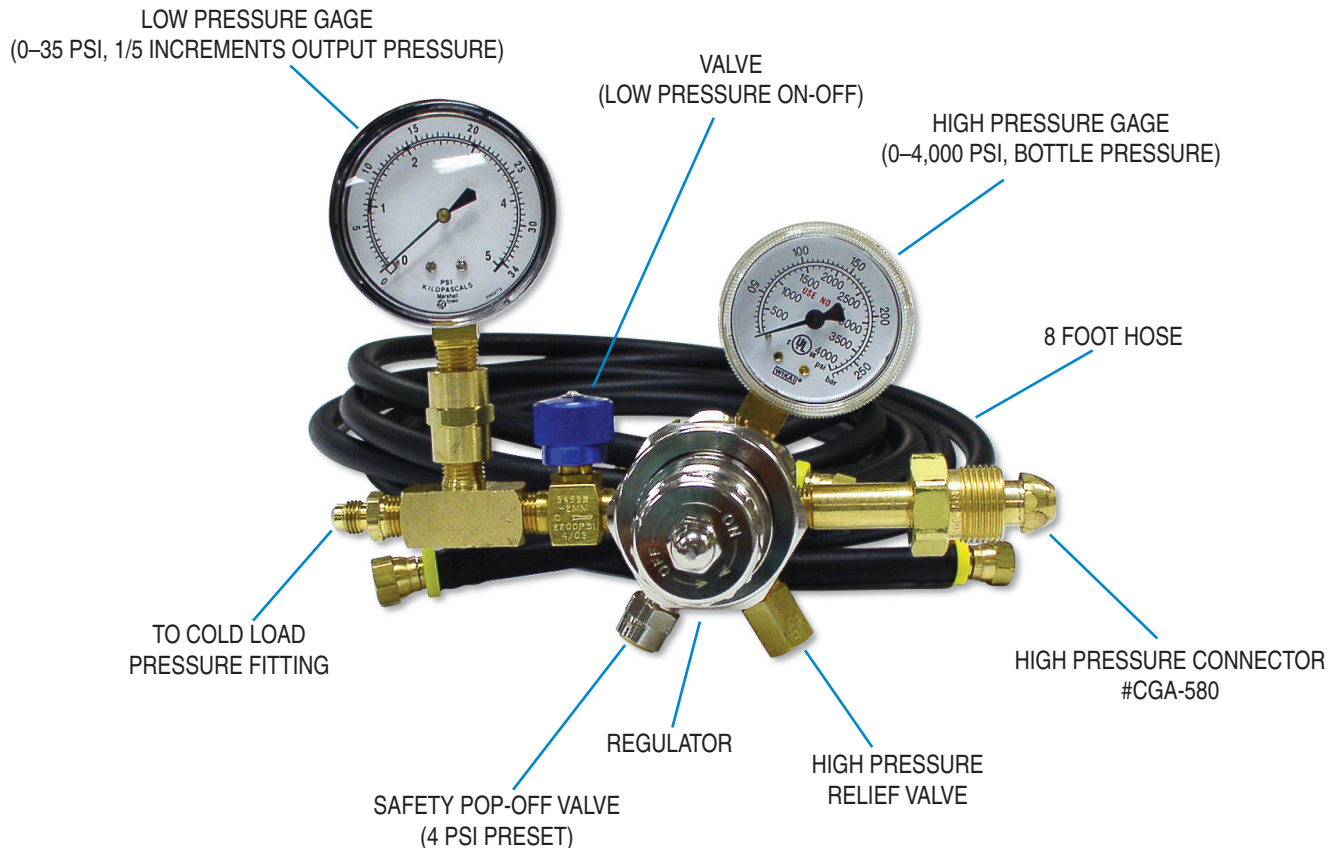


PRESSURIZING SYSTEM FOR CRYOGENIC NOISE TERMINATIONS

MT152A



Model MT152A Pressurizing System for Cryogenic Noise Terminations

Description

Maury model MT152A pressurizing system is designed to provide proper regulation of a helium gas supply to pressurize Maury cryogenic terminations which have this revision during operation. This system consists of a two-stage pressure regulator with appropriate high and low pressure

gauges preset to provide 2 to 3 PSI output pressure, a safety pop-off valve preset at 4 PSI, necessary fittings and an 8 foot hose to connect the helium supply to the cryogenic termination. The helium gas supply (bottle) is not provided. Operating instructions are provided.