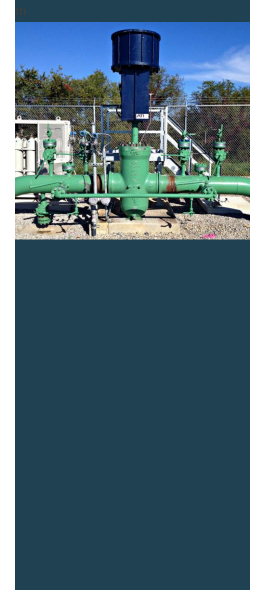


The global leader in customized valve automation

ATI is pleased to offer our customers the proven and patented pipeline technology that the flow control industry knows as Gevalco.



NITROGEN POWER RESERVE UNITS

The Nitrogen Power Reserve Units are utilized to operate direct hipressure gas or gas-over-oil actuators when the primary power source, such as pipeline pressure, is lost. We use multiple Department of Transportation (DOT) compliant high-pressure nitrogen bottles, manifolded together to provide a reliable back-up gas supply for any actuator operating conditions. Power units are custom designed for the actuators to be operated and the customer control requirements. All necessary regulators, gauges, and valving are provided to ensure nitrogen is supplied at the specified operating conditions. Relief valve protection is provided along with low-pressure sensing and alarm feedback. The units are supplied in sturdy, ventilated all-metal cages.

