



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.



REMOTE ELECTRIC CONTROL

As its name suggests, The Remote Electric Control module is designed to meet the need to operate pipeline valves from a remote electric signal. Explosion-proof electrically operated hi-pressure solenoid valves are integrated with the proven poppet valve to provide reliable, maintenance-free control based on a wide range of electrical signals. The electrical signals can be AC or DC, at any specific voltage. The hi-pressure solenoids can be set up for power fail-safe or energize to activate operation depending on the customer's requirements. Explosion-proof limit switches are supplied as a standard part of the Remote Electric Control module to provide for valve position feedback and to reset the system on end of travel condition. Optionally, manual over-ride control and local reset controls can be integrated into the control module.

