

34 Series Electronic Actuated Pilot Control Installation Overview

Cla-Val Electronic Actuated Pilot Controls are a simple and effective solution to add or improve electronic control in waterworks valve applications. They allow for remote valve set point control, are ideal for use with SCADA systems and can be adjusted to accommodate changing requirements. The 34 Series Pilot Control can be easily retrofitted to an existing valve in the field without removal from the pipeline. They can also be specified as factory installed on new Cla-Val Automatic Control Valves.

Their low power requirement makes them ideal for remote locations when coupled with our X143 Series Power Generators.

Typical applications include the following major control functions. The photographs and installations details shown are a representative selection of recent projects where Cla-Val 34 Series Electronic Pilot Controls are utilized.

- · Pressure Reducing
- · Pressure Management
- · Pressure Sustaining
- · Rate-of-Flow Control
- · Reservoir Filling
- Combination Pressure Reducing/Pressure Sustaining



Meter Station/ Point of Custody Change: Three 30-inch Pressure Reducing/Pressure Sustaining Valves

visit www.cla-val.com to learn more about 34 Series electronic pilot controls



Underground Vault: Pressure Reducing/ Pressure
Sustaining Valve feeding nearby community and
elevated storage tank two miles downstream
of the electronic control valve.



Water Treatment Facility: Pressure Reducing Valves capable of easy adjustment for demand variations.



Reservoir Site: Pressure Sustaining Valve for Reservoir Filling.



34 Series Electronic Actuated Pilot Control Product Range

CRD-34 Pressure Reducing Electronic Pilot Control



CRL-34 Pressure Sustaining Electronic Pilot Control



CDHS-34 Rate-of-Flow Electronic Pilot Control



Cla-Val Electronic Valves with 34 Series Electronic Pilot Controls



Model 390-02 Electronic Pressure Reducing Valve



Model 350-02 Electronic Pressure Sustaining Valve



Model 340-02
Rate-of-Flow Control Valve