

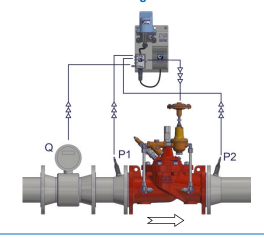


# Communicating Dual-Stage Pressure Modulation Valve CV-Log+ Communicating Logger

# Simple, Reliable and Accurate

- Completely Automatic Operation
- · Easy Adjustment and Maintenance
- Quality Approved Materials
- World Wide Support Link2Valves Platform

### ▶ CLA-VAL Communicating Valves Main Function



## ▶ CLA-VAL CLOG-90-36 Typical Application

The CLA-VAL CLOG-90-36 is a dual stage pressure reducing valve, commuting between high pressure and low pressure according to time of the day and/or flow conditions, or upon remote command.

The CLA-VAL CLOG-90-36 is typically designed for pressure modulation according to high and low water demand periods in sub-network zones (DMA).

The CLA-VAL CV-Log+ communicating logger, combined with the CLA-VAL Link2Valves platform allows remote valve diagnostic and control.

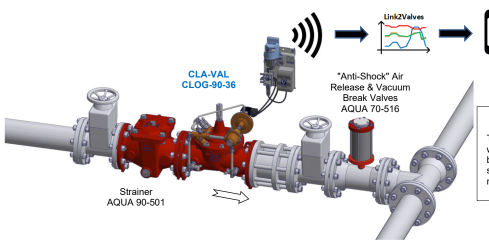


The CLA-VAL SERIES CLOG switches a latching solenoid by means of a CLA-VAL CV-Log+communicating logger, according to predefined rules, or upon remote command, via the CLA-VAL Link2Valves web platform.

# Make your Valve even Better!

LFS Option? Control Low flows or night flows KO Option? Extend valve life with Anti-Cavitation trim KG1 Option? Use stem cleaning for harsh water Maintenance? Check on periodic maintenance Adapt to high temperatures or frost risk Environment? Security? Add hydraulic safety back-up to your valve Protection? Remove excessive system overpressures Corrosion? Protect your valve with upgraded materials

Not just Products but Solutions: contact CLA-VAL!



Recommended typical assembly for CLA-VAL automatic control valves

The H-Strainer AQUA 90-501 combined with the "anti-shock" air release & vacuum break valve AQUA 70-516 are added system products for the best CLA-VAL regulation.

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