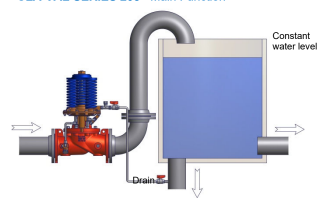


Modulating Altitude Level Control Valve

Simple, Reliable and Accurate

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

CLA-VAL SERIES 208 Main Function



▶ CLA-VAL 208-01 Typical Application

The CLA-VAL 208-01 is typically designed for closed reservoirs where water is withdrawn through a separate line. The desired water level is set by adjusting the spring force.

The CLA-VAL 208-01 is one way flow only.

High Sensitive Pressure Reducing Control CRD-HS

The CLA-VAL SERIES 208 Modulating Altitude Level Control Valve maintains a constant water level in closed tanks by compensating for variations in supply or demand. It can be installed to control the flow into or out of the reservoir by closing on rising level or opening on decreasing level.

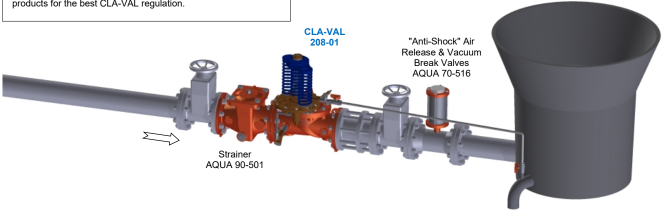
Make your Valve even Better!

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 Environment? Adapt to high temperatures or frost risk 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!

Drain

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.



► CLA-VAL Europe www.cla-val.ch cla-val@cla-val.ch 1 - 208001DE E 11/20