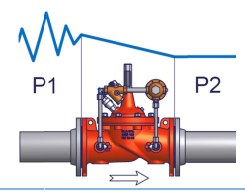


# Pressure Reducing Valve

# Simple, Reliable and Accurate

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

#### CLA-VAL SERIES 90 Main Function



### ▶ CLA-VAL 90-01 Typical Application

The CLA-VAL 90-01 is designed to hold downstream pressure to a pre-determined limit.

Typical Pressure Reducing Valve station using two valves in parallel to handle high flows and low flows.



The CLA-VAL SERIES 90 reduces a higher inlet pressure to a constant downstream pressure (Pressure Reducing Control) regardless of changing flow rate and/or varying inlet pressure.

### 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!

Strainer AQUA 90-501

Strainer AQUA 90-501

Strainer AQUA 90-501

"Anti-Shock" Air Release & Vacuum Break Valves AQUA 70-506

Recommended typical assembly for CLA-VAL automatic control valves

The H-Strainer AQUA 90-501 combined with the "anti-shock"

The H-Strainer AQUA 90-501 combined with the "anti-shock" air release & vacuum break valve AQUA 70-506 are added system products for the best CLA-VAL regulation.

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