

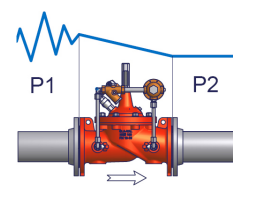
## Pressure Reducing Valve with non-Return Feature

# Simple, Reliable and Accurate

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

CLA-VAL

#### CLA-VAL SERIES 90 Main Function

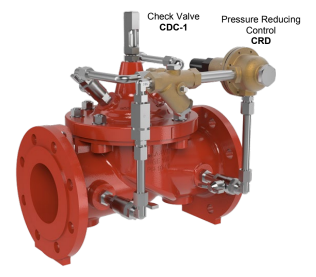


#### CLA-VAL 91-01 Typical Application

The CLA-VAL 91-01 is designed to reduce a high pressure (P1) and, when a pressure reversal occurs (P2 > P1), to prevent backflow through the valve.

Typical backflow occurs when the valve is installed on a pipe line linking two separate distribution systems and upstream system pressure P1 drops.

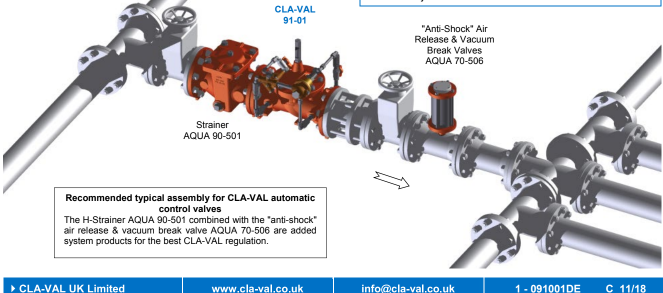
Feeding lines to high-rise buildings need also check features to prevent reverse flow.



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?	<u>Remove</u> excessive system overpressures
Corrosion?	Protect your valve with upgraded materials
Not just Products but Solutions: contact CLA-VAL!	



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