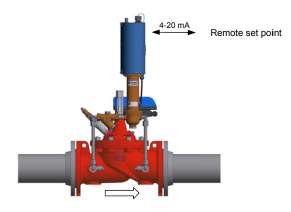


## CLA-VAL PCM 90-01

## Pressure Reducing Valve Actuated Pilot 4-20 mA

## Simple, Reliable and Accurate

- **Completely Automatic Operation**
- Easy Adjustment and Maintenance
- **Quality Approved Materials**
- **World Wide Support**
- CLA-VAL SERIE PCM Main Function



## CLA-VAL PCM 90-01 Typical Application Þ

The CLA-VAL PCM 90-01 is designed to hold downstream pressure to a pre-determined limit and to maintain a constant downstream pressure set-point.

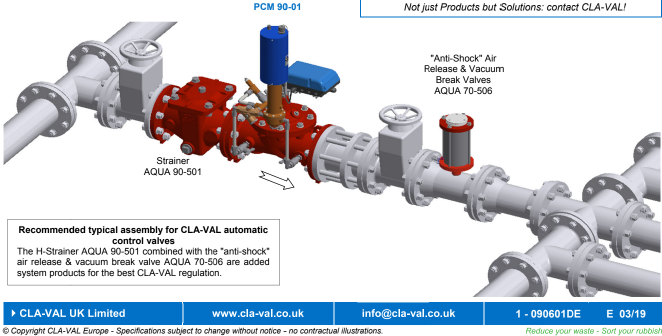
The simple remote changing (4-20 mA analog) of valves set point is suitable for many applications where the process variable monitored separately and a SCADA or similar remote control system provides valve control.



The CLA-VAL SERIES PCM is a range of Electronic Actuated Pilot Control Valves that combines precise control of field proven CLA-VAL hydraulic pilots and simple electronic actuated motor.

The CLA-VAL SERIES PCM valves, including a hydraulic pilot and integral controller, which accept a remote set-point command input to make smooth adjustments to the pilot.

| Make your Valve even Better!                      |  |
|---|--|
| LFS Option?                                       | Control Low flows or night flows             |
| KO Option?  | Extend walve 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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