

PressView

Dedicated Pressure Control Software

PressView is a dedicated web-based platform for managing Pegasus+ pressure controllers.

Presenting a 'fleet' mapping view of all installed Pegasus+ devices, PressView allows for critical point pressure loggers to be associated to individual sites for zonal pressure management operations and self-learning closed loop control.

For security, access to PressView is password protected and each account has unique details to deliver traceability.



Key Features and Benefits

- Remote operation: remotely control PRV
- **Remote monitoring:** remotely monitor PRV controllers and also pressure at multiple critical points
- Automatic PRV operation: based on 'learned' characteristics of the water network
- Specific control profiles: for extraordinary events
- Failsafe: fixed pressure failsafe
- **Optimally controlled:** allows water pressure to be optimally controlled to minimise leakage whilst assuring that correct delivery pressures are maintained
- Map view: ability to view the control zones on a map

HWM Global

- **Time based:** ability to control PRV controllers in a time-based learning mode where there is no flow meter at the PRV
- Map view: ability to view the control zones on a map

Applications

Data can be graphed showing inlet, outlet and critical point pressures along with flows in any Pressure Managed Zone. Display units can be changed depending on customer requirement, with full zoom and pan features.

The PRV Control page enables the user to 'remotely' change the Pegasus+ operation or table settings. The controller can be changed to fixed outlet, time, flow, time and flow, learning or closed-loop mode.

Multiple alarms can be configured remotely with threshold and profile options.

HWM Global

Ty Coch House Llantarnam Park Way Cwmbran NP44 3AW United Kingdom







Tel: +44 (0) 1633 489 479 Email: sales@hwmglobal.com Web: www.hwmglobal.com

MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL

www.hwmglobal.com