



Pressure Management Valves

The Singer 106-2PR-630 and 206-2PR-630 Pressure Management Valve is configured to save water loss and money. It meets system needs by providing higher pressure when called for 24/7 and reduced pressure to save water leakage (and money) at all other times.



TECHNICAL GUIDE: VH1.26

Applications

Pressure Control

Potable water

Municipal

Mining Applications

Irrigation Applications



Product Attributes

Substantially reduces water loss (non-revenue water) due to leakage

Decreases downstream pipe bursts and associated repair costs

Allows constant reliable pressure to users, minimising over pressure at off peak (flow) periods

Approvals/Standards

AS 5081:2008

Flanges to AS/NZS4087 Fig. B5

Coating complies with AS/NZS 4158

Quality

ISO 9001:2015 Quality Management Systems

KEY FEATURES

- Valve switches between high and low pressure pilots based on flow rate.
- Pressure reducing pilots independently adjustable to suit the desired downstream pressure.
- Orifice is upstream of control valve so downstream pressure setting is unaffected by flow.
- Standard components completely submersible no electrical power required.
- Simple field retrofit is possible using the paddle style orifice plate.

SELECTION SUMMARY

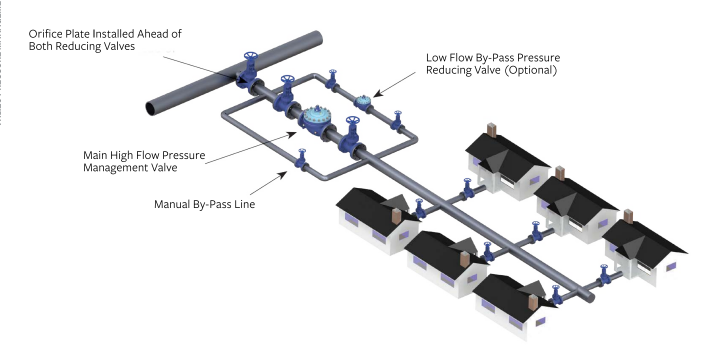
- 1. Sizes: 100 300mm. For other sizes please consult Hygrade.
- 2. Pressures: Minimum of 2 Bar at valve inlet. Consult with Hygrade for lower pressure applications.
- 3. Differential required across Orifice plate: 0.1 0.14 Bar.
- 4. Fire Flow: If fire flow is greater than twice the normal high flow rate set point, please consult Hygrade.

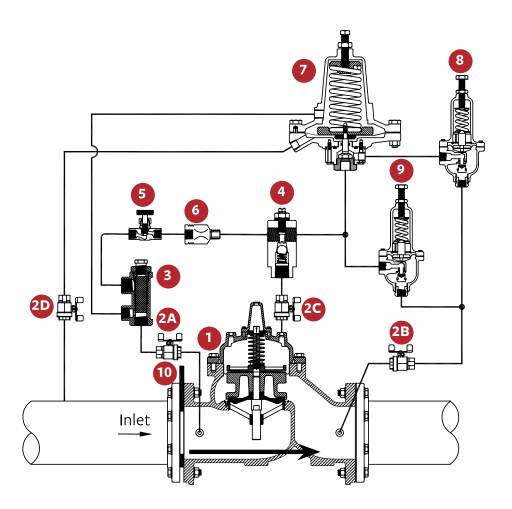
ORDERING INSTRUCTIONS

Refer to the order form and ordering instructions. Additionally, include the following information for this product:

- 1. Single Chamber (106), (206), or (306)
- 2. Pilot Range

TYPICAL APPLICATION





SCHEMATIC A-10496A2

SCHEMATIC DRAWING

- 1. Main Valve 106-PG, 206-PG, or 306-PG
- 2. Isolation Valve
- 3. Strainer 40 Mesh
- 4. Model 26 Flow Stabiliser/Opening Speed Control
- 5. Closing Speed Control
- 6. Fixed Restriction
- 7. Differential Pilot Normal Closed Model 630-RPD
- 8. Pressure Reducing Pilot Model 160 Higher Setting
- 9. Pressure Reducing Pilot Model 160 Lower Setting
- 10. Orifice Plate Paddle style standard Optional with Housing



Scan for more information

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