



# Single Chamber, Reduced Bore Main Control Valve

The Singer 206-PG series main value is used as the basis for a large variety of control value applications such as pressure, flow or level control. This hydraulically operated value introduces or releases water from the control chamber above the diaphragm to effectively maintain accurate water control.



TECHNICAL GUIDE: VH1.20

## Applications

Potable water

Pressure systems

Municipal

**Mining Applications** 

Irrigation Applications



# **Product Attributes**

Versatile valve that can be configured for a variety of applications

Available in globe and angle style

Reduced bore for enhanced control

# **Approvals/Standards**

AS 5081:2008

Flanges to AS/NZS 4087 Fig. B5

Coating complies with AS/NZS 4158

# Quality

ISO 9001:2015 Quality Management Systems The heart of any Singer 206 Control Valve is the Ductile Iron 206-PG Full Bore Main Valve Body. These are hydraulically controlled to operate as pressure, flow, or level control valves.

This hydraulically operated valve introduces or releases water from the control chamber above the diaphragm to effectively maintain water control. Further adapt the valve to provide control for a wide range of functions by selecting from Singer Valve's wide range of pilot and accessories options. Customise for functions like controlling pressure, flow or level or in almost limitless combinations to suit specific applications.

## Selection

Automatic control valves operate by introducing or exhausting water from above the diaphragm at controlled rates. A pressure differential is required and is either inlet to outlet or inlet to atmosphere, depending on the application. Valves are sized to provide an appropriate pressure drop for each application. Most valves require a minimum of 0.7 bar pressure drop to operate. This applies mostly to valves that have the bonnet vented to downstream. With minimum of 0.35 bar downstream pressure, many valves can be made to open fully by venting the bonnet to atmosphere.

Singer Valve control valves are designed for use with clean potable water. Applications for other media are possible. Consult with Hygrade.

Careful consideration of the possibility of cavitation must be given. Anti-cavitation trim is available to control the cavitation, reduce noise and prevent damage. Contact Hygrade for more details on the 106-AC Anti-Cavitation Control Valve.

The Singer Model 206-PG single chambered valve is the basic valve used in practically every model bearing the 206 description. The pilot systems are designed to meet the functional and performance requirements of specific applications. Sizing is ultimately determined by the specific application.

Refer to the Singer Control Valve Sizing Calculator on our website for assistance.

### **Schematic Drawing**

- 1. Removable Stem Cap
- 2. ASTM A536 Ductile Iron Construction
- 3. Diaphragm Buna-N or EPDM
- 4. Buna-N or EPDM Resilient Disc
- 5. AISI 316 Stainless Steel Seat
- 6. AISI 316 Stainless Steel Stem
- 7. NSF 61 Fusion Bonded Epoxy Coating



FIG. 1 Alternative models A206-PG Angle



# **AVAILABLE OPTIONS**

Further customise the valve by adding any of the available options below.

### Main valve options

Position Indicators (Available for install during assembly or as a field modification)

- Model X107 stem mounted position indicators
- Model X129 limit switch assembly with Single Pole Double Throw limit switch (Double Pole Double Throw optional)
- Model X156 position transmitter (4 to 20 mA)
- Oxy-Nitride Stem
- Internal Drop Check
- External Spring Lift
- Grooved Ends
- Reclaimed Water

### **Materials of construction**

Individual components can be upgraded from ductile iron, bronze and brass to stainless steel, for most sizes. Consult with Hygrade.

### **Model PGM**

Provides a fully operational back-up system in the event of a diaphragm or pilot failure.

#### TABLE 1 Valve Styles and Sizes

|       | Standard (Flanged) | Optional |
|-------|--------------------|----------|
| Globe | 80-1200mm          | -        |
| Angle | 100-200mm          | -        |

### TABLE 2 Valve Components

|                     | Standard  | Optional                       |  |
|---------------------|---|--------------------------------|--|
| 1.Valve Body, Cover | 65-45-12 Ductile Iron   | -                              |  |
| 2. Seat Ring        | 316 Stainless Steel -   |                                |  |
| 3. Disc Retainer    | B16 Brass / B62 Bronze / A536 Ductile Iron  | 316 Stainless Steel            |  |
| 4. Stem             | 316 Stainless Steel   | -                              |  |
| 5. Stem Nut         | B16 Brass   | 316 Stainless Steel            |  |
| 6. Spring           | 316 Stainless Steel -   |                                |  |
| 7. Guide Bushings   | B16 Brass or SAE 660 Bronze   | 316 Stainless Steel            |  |
| 8. Diaphragm        | EPDM  | Buna-N / Viton (limited sizes) |  |
| 9. Resilient Disc   | EPDM Buna-N / Viton (limite   |                                |  |
| 10. Coating         | NSF61 Approved Fusion Bonded Epoxy - Consult factory Thickness 250-300 microns in accordance to AS/NZS 4158 |                                |  |
| 11. Fasteners       | AISI 18-8 Stainless Steel   | AISI 316 Stainless Steel       |  |

# TABLE 3 206-PG Flow Capacity at 14m/s

| Code          | Size (mm) | Continuous (L/s) | Intermittent (L/s) | Momentary (L/s) |
|---------------|-----------|------------------|--------------------|-----------------|
| VC80B0DY206S  | 80        | 19               | 24                 | 36              |
| VC100B0DY206S | 100       | 37               | 44                 | 78              |
| VC150BODY206S | 150       | 65               | 75                 | 136             |
| VC200BODY206S | 200       | 145              | 170                | 303             |
| VC250BODY206S | 250       | 259              | 295                | 530             |
| VC300BODY206S | 300       | 404              | 465                | 833             |
| VC400BODY206S | 400       | 582              | 661                | 1211            |
| VC450BODY206S | 450       | 1041             | 1320               | 1893            |
| Indent        | 500       | 1041             | 1320               | 1896            |
| Indent        | 600 x 400 | 1041             | 1320               | 1899            |
| Indent        | 600 x 500 | 1370             | 1640               | 2460            |
| Indent        | 700       | 2120             | 2362               | 4255            |
| Indent        | 750       | 2120             | 2362               | 4255            |
| Indent        | 800       | 2126             | 2368               | 4261            |
| Indent        | 900       | 2132             | 2375               | 4268            |
| Indent        | 1000      | 3500             | 4375               | 3912            |



Scan for more information

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hygrade Water product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hygrade Water unless expressly stated in any sale and purchase agreement entered into between Hygrade Water and the user. November 2024

0800 494 723 hygradewater.co.nz **102 Neilson Street** Onehunga, Auckland 1061, New Zealand PO Box 58 142, Botany, Auckland 2163

