



## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

| 90-01<br>Valve<br>Selection                     | 100-01 Pattern: Globe (G), Angle (A), End Connections: Threaded (T), Grooved (GR), Flanged (F) Indicate Available Sizes |      |      |              |             |              |             |          |           |           |      |      |       |       |       |       |       |       |                                 |  |  |  |                     |  |
|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|------|------|--------------|-------------|--------------|-------------|----------|-----------|-----------|------|------|-------|-------|-------|-------|-------|-------|---------------------------------|--|--|--|---------------------|--|
|                                                 | Inches                                                                                                                  | 1    | 1½   | 1½           | 2           | 2½           | 3           | 4        | 6         | 8         | 10   | 12   | 14    | 16    | 18    | 20    | 24    | 30    | 36                              |  |  |  |                     |  |
|                                                 | mm                                                                                                                      | 25   | 32   | 40           | 50          | 65           | 80          | 100      | 150       | 200       | 250  | 300  | 350   | 400   | 450   | 500   | 600   | 750   | 900                             |  |  |  |                     |  |
| Basic Valve<br>100-01                           | Pattern                                                                                                                 | G, A | G, A | G, A         | G, A        | G, A         | G, A        | G, A     | G, A      | G, A      | G, A | G, A | G, A  | G, A  | G     | G     | G, A  | G     | G                               |  |  |  |                     |  |
|                                                 | End Detail                                                                                                              | T    | T    | T, F,<br>Gr* | T, F,<br>Gr | T, F,<br>Gr* | T, F,<br>Gr | F,<br>Gr | F,<br>Gr* | F,<br>Gr* | F    | F    | F     | F     | F     | F     | F     | F     | F                               |  |  |  |                     |  |
| Suggested<br>Flow<br>(gpm)                      | Maximum                                                                                                                 | 55   | 93   | 125          | 210         | 300          | 460         | 800      | 1800      | 3100      | 4900 | 7000 | 8400  | 11000 | 14000 | 17000 | 25000 | 42000 | 50000                           |  |  |  |                     |  |
|                                                 | Maximum Intermittent                                                                                                    | 68   | 120  | 160          | 260         | 370          | 560         | 990      | 2250      | 3900      | 6150 | 8720 | 10540 | 13700 | 17500 | 21700 | 31300 | 48000 | 62500                           |  |  |  |                     |  |
|                                                 | Minimum                                                                                                                 | 1    | 1    | 1            | 1           | 2            | 2           | 4        | 10        | 15        | 35   | 50   | 70    | 95    | 120   | 150   | 275   | 450   | 650                             |  |  |  |                     |  |
| Suggested<br>Flow<br>(Liters/Sec)               | Maximum                                                                                                                 | 3.5  | 6    | 8            | 13          | 19           | 29          | 50       | 113       | 195       | 309  | 442  | 530   | 694   | 883   | 1073  | 1577  | 2650  | 3150                            |  |  |  |                     |  |
|                                                 | Maximum Intermittent                                                                                                    | 4.3  | 7.6  | 10           | 16          | 23           | 37          | 62       | 142       | 246       | 387  | 549  | 664   | 863   | 1104  | 1369  | 1972  | 3028  | 3940                            |  |  |  |                     |  |
|                                                 | Minimum                                                                                                                 | .03  | .03  | .03          | .06         | .09          | 0.13        | 0.25     | 0.63      | 0.95      | 2.2  | 3.2  | 4.4   | 6.0   | 7.6   | 9.5   | 17.4  | 28.4  | 41.0                            |  |  |  |                     |  |
| 100-01 Series is the full internal port Hytrol. |                                                                                                                         |      |      |              |             |              |             |          |           |           |      |      |       |       |       |       |       |       | For Lower Flows Consult Factory |  |  |  | *Globe Grooved Only |  |

| 690-01<br>Valve<br>Selection                                                  | 100-20 Pattern: Globe (G), Angle (A), End Connections: Flanged (F) Indicate Available Sizes |     |      |      |      |      |      |      |      |       |       |       |       |       |       |                                 |  |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----|------|------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|---------------------------------|--|
|                                                                               | Inches                                                                                      | 3   | 4    | 6    | 8    | 10   | 12   | 14   | 16   | 18    | 20    | 24    | 30    | 36    | 42    | 48                              |  |
|                                                                               | mm                                                                                          | 80  | 100  | 150  | 200  | 250  | 300  | 350  | 400  | 450   | 500   | 600   | 750   | 900   | 1000  | 1200                            |  |
| Basic Valve<br>100-20                                                         | Pattern                                                                                     | G   | G, A | G, A | G, A | G    | G    | G    | G    | G     | G     | G     | G     | G     | G     | G                               |  |
|                                                                               | End Detail                                                                                  | F   | F    | F    | F    | F    | F    | F    | F    | F     | F     | F     | F     | F     | F     | F                               |  |
| Suggested<br>Flow<br>(gpm)                                                    | Maximum                                                                                     | 260 | 580  | 1025 | 2300 | 4100 | 6400 | 9230 | 9230 | 16500 | 16500 | 16500 | 28000 | 33500 | 33500 | 33500                           |  |
|                                                                               | Minimum                                                                                     | 1   | 2    | 4    | 10   | 15   | 35   | 50   | 50   | 95    | 95    | 95    | 275   | 450   | 450   | 450                             |  |
| Suggested<br>Flow<br>(Liters/Sec)                                             | Maximum                                                                                     | 16  | 37   | 65   | 145  | 258  | 403  | 581  | 581  | 1040  | 1040  | 1040  | 1764  | 2115  | 2115  | 2115                            |  |
|                                                                               | Minimum                                                                                     | .06 | .13  | .25  | .63  | .95  | 2.2  | 3.2  | 3.2  | 6.0   | 6.0   | 6.0   | 17.4  | 28.4  | 41.0  | 41.0                            |  |
| 100-20 Series is the reduced internal port size version of the 100-01 Series. |                                                                                             |     |      |      |      |      |      |      |      |       |       |       |       |       |       | For Lower Flows Consult Factory |  |

Many factors should be considered in sizing pressure reducing valves including inlet pressure, outlet pressure and flow rates.  
For sizing questions or cavitation analysis, consult Cla-Val with system details.

#### Pilot System Specifications

##### Adjustment Ranges

|    |    |          |
|----|----|----------|
| 2  | to | 30 psi   |
| 15 | to | 75 psi   |
| 20 | to | 105 psi  |
| 30 | to | 300 psi* |

\*Supplied unless otherwise specified  
Other ranges available, please consult factory

##### Temperature Range

Water: to 180°F

##### Materials

###### Standard Pilot System Materials

Pilot Control: Bronze ASTM B62  
Trim: Stainless Steel Type 303  
Rubber: Buna-N® Synthetic Rubber

###### Optional Pilot System Materials

Pilot Systems are available with optional  
Aluminum, Stainless Steel or Monel materials.

Note: Available with remote sensing control.

#### When Ordering, Please Specify

1. Catalog No. 90-01 or No. 690-01
2. Valve Size
3. Pattern - Globe or Angle
4. Pressure Class
5. Threaded, Flanged or Grooved
6. Trim Material
7. Adjustment Range
8. Desired Options
9. When Vertically Installed
10. Product Enhancements

**CLA-VAL** P.O. Box 1325 • Newport Beach, CA 92659-0325 • Phone: 949-722-4800 • Fax: 949-548-5441 • E-mail: claval@cla-val.com • Website: cla-val.com  
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## City of Cleveland Heights Detailed Engineering Evaluation Water Utility Optimization



# MODEL — VC-22D Electronic Valve Controller



Model VC-22D Valve Controller

### Product Description

The Cla-Val Model VC-22D is a controller designed to enable remote control of electronic valves in water plant or distribution systems. It also serves as an interface between a SCADA system and other devices installed on or around the valve (such as a meter).

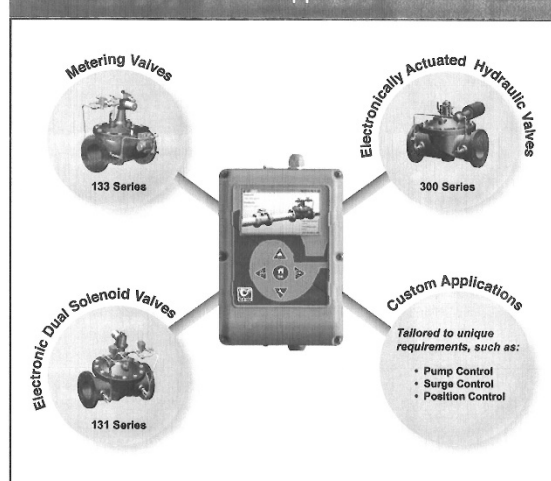
For ease of use, the controller is pre-loaded with a wide variety of typical valve applications (ValvApps™). Additional custom ValvApps™ can be created by Cla-Val to meet any operational requirement.

### Pre-Loaded Typical ValvApps™ include:

- Flow Control with Mag Meter or e-Flowmeter Feedback
- Pressure Control with Upstream or Downstream Feedback
- Position Control with Position Feedback
- Modulating Level Control with Level and Position or Flow Feedback
- Metering Valve with Position and DP or P1-P2 Feedback
- Ratio Control with 2 Flowmeter feedbacks
- Altitude On/Off Level Control with Delayed Opening and Level Feedback
- Pressure Management with CRD-33 and Flow Feedback

- Provides remote or local set-point control for valves in a variety of fluid applications
- Highly accurate and stable valve control
- IP-68 Submersible
- Controller is supplied with pre-loaded ValvApps™ for most common valve functions
- Custom ValvApps™ can be created using Valve Functions to meet unique application requirements
- Custom ValveApps can be pre-loaded prior to shipping
- Monitors and displays multiple processes with accurate retransmission of parameters to SCADA systems
- Supplied with Standard Alarm Outputs
- Logging capabilities
- Low power consumption: less than 3 watts

### Controller Applications



**CLA-VAL** P.O. Box 1325 • Newport Beach, CA 92659-0325 • Phone: 949-722-4800 • Fax: 949-548-5441 • E-mail: claval@cla-val.com • Website: cla-val.co  
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## City of Cleveland Heights Detailed Engineering Evaluation Water Utility Optimization

# VALVE FUNCTIONS



### PID Control

Used in maintaining a control valve at setpoint.



### DP Metering

Used to return an accurate flow rate without having a flow meter installed. Using a valve position transmitter & DP transmitter, this function will calculate flow.



### Control Curves

Uses a graphical function, allowing the user to make different signal types (for example: flow and pressure). The user also has the ability to make relationships as a function of time. This is the primary function employed in pressure management/water savings applications.



### Actions

Used to take "action" (or alarms) on an input, output, or variable when a programmable condition is met.



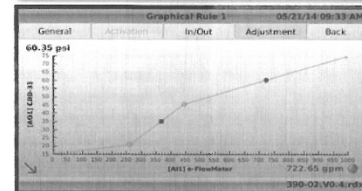
### Totalizer

Keeps track of total volume as a function of time. Customizable units & reset functionality allow for simplified set-up and configuration.



### Retransmission

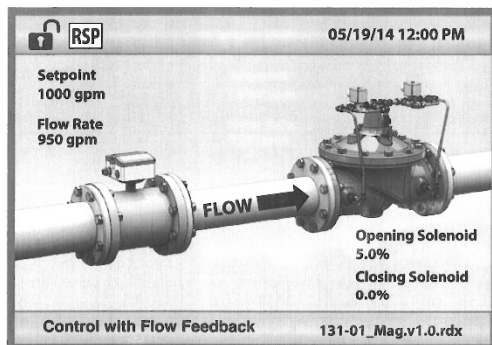
Used to retransmit any input signal, variable, or calculation to a SCADA system. Retransmission outputs include analog 4-20mA or digital (contact closure).





## City of Cleveland Heights Detailed Engineering Evaluation Water Utility Optimization

# ValvApps™

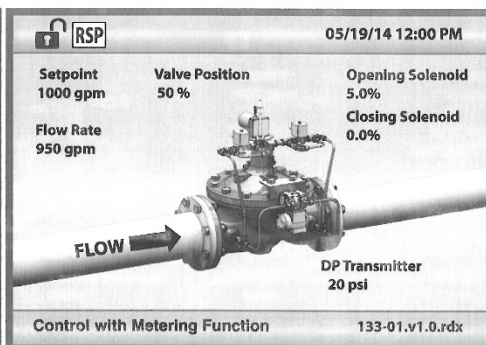


#### Required Functions:



- Remote & local setpoint capabilities
- Universal control of any process, such as flow

#### Optional Functions:

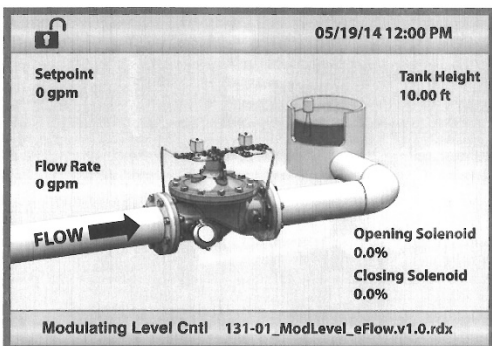


#### Required Functions:



- Flow metering control valve without the use of a flow meter
- Requires a valve position transmitter & DP transmitter

#### Optional Functions:



#### Required Functions:



- Flow proportioning level control
- Programmable tank level band

#### Optional Functions:



#### Required Functions:



- Flow and/or time-based pressure management
- Programmable logging capabilities

#### Optional Functions:





# SPECIFICATIONS

| Component                 | Specification Details                                                                             |
|---------------------------|---------------------------------------------------------------------------------------------------|
| <b>Enclosure</b>          |                                                                                                   |
| Enclosure Material        | Flame retardant UL rated PC/ABS plastic                                                           |
| Enclosure Connections     | M16/M20 Cable ; IP-68 Cable Glands<br>IP-68 USB Type A & Type B Connection, IP-68 Ethernet Port   |
| Environmental             | IP-68, 2 meters for 48 hours                                                                      |
| Enclosure Dimensions      | 8.75" (223 mm) H x 6" (153 mm) W x 3.5" (89 mm) D                                                 |
| Enclosure Weight          | 3 lbs. (1.37 kg)                                                                                  |
| Mounting Bracket          | Anodized Aluminum - Standard                                                                      |
| <b>Power Requirement</b>  |                                                                                                   |
| Power                     | 300 mA @ 24VDC (Steady State)                                                                     |
| Fuse Type                 | 3A Fuse recommended                                                                               |
| <b>Display</b>            |                                                                                                   |
| Display Type              | 4.3" Color TFT-LCD, 480 x 272 pixels                                                              |
| Display Update Rate       | 100ms                                                                                             |
| Programming Method        | Mechanical Push Button; VNC                                                                       |
| Password                  | 5 digit                                                                                           |
| <b>Mass Data Storage</b>  |                                                                                                   |
| Type                      | 2GB SD Card                                                                                       |
| Language                  | English                                                                                           |
| Temperature               | 40° F to 130° F (5° C to 55° C)                                                                   |
| Humidity                  | 90% RH, non-condensing                                                                            |
| Power Input               | 12-24VDC – Full Function (standard) or optional power supply                                      |
| Memory Protection         | 10-year lithium battery                                                                           |
| <b>Input Logging</b>      |                                                                                                   |
| Configurable              | Yes                                                                                               |
| Logging Speed             | 1 minute                                                                                          |
| Output                    | CSV format suitable for exporting to MS Excel                                                     |
| <b>Inputs</b>             |                                                                                                   |
| Analog                    | (6) Inputs (4-20mA / 0-5 V / 0-10 V)                                                              |
| Resolution                | 10 bit                                                                                            |
| Digital                   | (6) digital inputs (Dry contact)                                                                  |
| Units                     | Configurable                                                                                      |
| Decimal Point             | 0 / 0.0 / 0.00 / 0.000                                                                            |
| Signal Filter             | Configurable 1 to 60 seconds                                                                      |
| Totalizer                 | Configurable input and unite                                                                      |
| Totalizer Reset           | Yes                                                                                               |
| I/O Connection            | Screw Terminals                                                                                   |
| <b>Outputs</b>            |                                                                                                   |
| Analog                    | (4) Outputs (4-20mA)                                                                              |
| Resolution                | 10 bit                                                                                            |
| Solenoid                  | (2) Solid State Relay (DC), Zero Switching Voltage • For AC Solenoids, use PC-22D Power Converter |
| Relay                     | (2) Mechanical Relay, Rated Voltage 250VAC, Rated Current 6A                                      |
| <b>Control Parameters</b> |                                                                                                   |
| Control Input             | 4-20mA full scale / 0-5 V / 0-10V / digital (dry contact)                                         |
| Proportional Band         | 0-100% (50% default) adjustable in 1% increments • Independently for opening and closing          |
| Dead Band                 | Adjustable 0 to full scale of set-point signal                                                    |
| Cycle Time                | 0 to 60 seconds in 1 sec. increments                                                              |
| Integral Band             | Adjustable 0 to 60 seconds                                                                        |
| Derivative Band           | Adjustable 0 to 60 seconds                                                                        |
| Loop Zoning               | Adjustable up to (4) zones                                                                        |
| PID Loops                 | 4 Configurable                                                                                    |

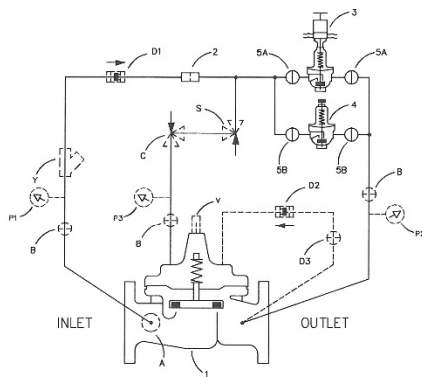


## City of Cleveland Heights Detailed Engineering Evaluation Water Utility Optimization



### Electronic Actuated Pressure Reducing Valve with Manual Hydraulic Bypass

**390-07**  
(Full Internal Port)  
— MODEL —  
**3690-07**  
(Reduced Internal Port)



**Schematic Diagram**

| Item | Description                                 |
|------|---------------------------------------------|
| 1    | Hytrol (Main Valve)                         |
| 2    | X58C Restriction Fitting                    |
| 3    | CRD-33 Electronic Pressure Reducing Control |
| 4    | CRD Pressure Reducing Control               |
| 5    | CK2 (Isolation Valve)                       |

#### Optional Features

| Item | Description                       |
|------|-----------------------------------|
| A    | X46A Flow Clean Strainer          |
| B    | CK2 (Isolation Valve)             |
| C    | CV Flow Control (Closing)         |
| D    | Check Valves with Isolation Valve |
| P    | X141 Pressure Gauge               |
| S    | CV Flow Control (Opening)         |
| V    | X101 Valve Position Indicator     |
| Y    | X43 "Y" Strainer                  |

#### Typical Applications

The CRD-33 is installed on Cla-Val 390 Series valves that maintain downstream pressure and require this pressure to be changed from a remote location. It can be an effective solution for lowering costs associated with "confined space" requirements by eliminating the need for entry in valve structure for set-point adjustment. It is also ideal for pressure management, and can be programmed to minimum night time and optimum daytime pressures. Optional profiler can be used to create custom correlation between pressure and flow information.

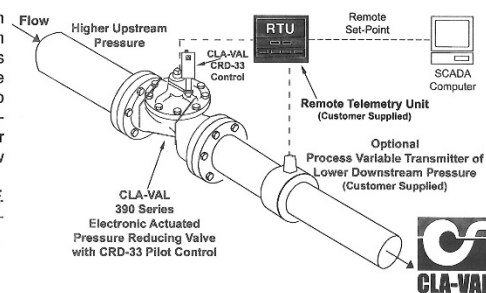
Flow information can also be provided from the main valve, see E-X133VF. Additional pilot controls, hydraulic and/or electronic, are also available to perform multiple functions to fit exact system requirements.

- **Simplified Remote Valve Set-Point Control**
- **Isolated Input**
- **Ideal for Pressure Management**
- **12-24VDC Input Power**
- **Reverse Polarity Protection**
- **Submersible (IP-68)**

The Cla-Val Model 390-07/3690-07 Electronic Actuated Pressure Reducing Control Valve with Manual Hydraulic Bypass combines precise control of field proven Cla-Val hydraulic pilots and simple, remote valve control. The Cla-Val Model 390-07/3690-07 Pressure Reducing Valve automatically reduces a higher inlet pressure to a steady lower downstream pressure regardless of changing flow rate and/or varying inlet pressure. This valve is an accurate, pilot-operated regulator capable of holding downstream pressure to a pre-determined limit. The valve uses a CRD-33 pilot control, consisting of a hydraulic pilot and integral controller, that accepts a remote set-point command input and makes set-point adjustments to the pilot.

The recommended control method is simple remote set-point change from an RTU (Remote Telemetry Unit) to the CRD-33 where the 4-20 mA command signal is ranged to specific pressure range. Very accurate control can be achieved when span does not exceed 100 psi. Since the CRD-33 is pre-ranged to the full spring range, some on-site calibration may be necessary when this control method is used. Free downloadable software is available from Cla-Val website for this purpose. The CRD-33 can also accommodate control systems where the RTU compares pressure transmitter signal to the remote set point command signal. The RTU adjusts the CRD-33 with 4-20 mA command signal containing an adequate deadband to prevent actuator dithering after the two signals agree.

Internal continuous electronic monitoring of actuator position results in virtually instantaneous position change with no backlash or dithering when control signal is changed. In the event of a power or control input failure, the CRD-33 pilot remains in hydraulic control virtually assuring system stability under changing conditions. If check feature ("D") is added, and pressure reversal occurs, the valve closes to prevent return flow. During SCADA startup and maintenance the manually-adjusted CRD pilot control allows automatic hydraulic valve operation when no electric power is available for CRD-33.





# City of Cleveland Heights

## Detailed Engineering Evaluation

### Water Utility Optimization

#### Model 390-07 (Uses Basic Valve Model 100-01)

#### Pressure Ratings (Recommended Maximum Pressure - psi)

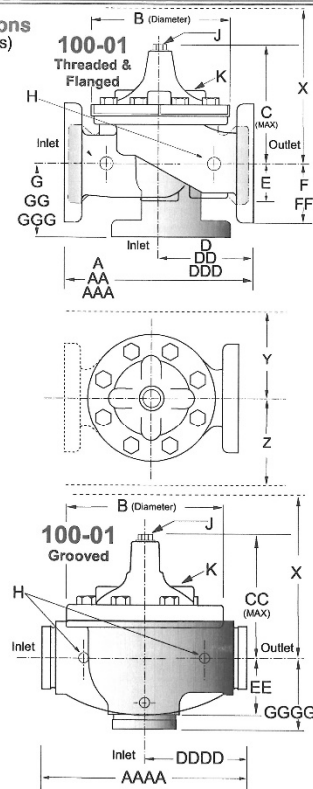
| Valve Body & Cover |              | Pressure Class  |           |           |              |
|--------------------|--------------|-----------------|-----------|-----------|--------------|
|                    |              | Flanged         | Grooved   | Threaded  |              |
| Grade              | Material     | ANSI Standards* | 150 Class | 300 Class | End† Details |
| ASTM A536          | Ductile Iron | B16.42          | 250       | 400       | 400          |
| ASTM A216-WCB      | Cast Steel   | B16.5           | 285       | 400       | 400          |
| ASTM B62           | Bronze       | B16.24          | 225       | 400       | 400          |

Note: \* ANSI standards are for flange dimensions only.  
 Flanged valves are available faced but not drilled.  
 † End Details machined to ANSI B2.1 specifications.  
**Valves for higher pressure are available; consult factory for details**

#### Materials

| Component                                                                                                          | Standard Material Combinations                    |            |          |
|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|------------|----------|
| Body & Cover                                                                                                       | Ductile Iron                                      | Cast Steel | Bronze   |
| Available Sizes                                                                                                    | 1" - 36"                                          | 1" - 16"   | 1" - 16" |
| Disc Retainer & Diaphragm Washer                                                                                   | Cast Iron                                         | Cast Steel | Bronze   |
| Trim: Disc Guide, Seat & Cover Bearing                                                                             | Bronze is Standard<br>Stainless Steel is Optional |            |          |
| Disc                                                                                                               | Buna-N® Rubber                                    |            |          |
| Diaphragm                                                                                                          | Nylon Reinforced Buna-N® Rubber                   |            |          |
| Stem, Nut & Spring                                                                                                 | Stainless Steel                                   |            |          |
| For material options not listed, consult factory.<br>Cla-Val manufactures valves in more than 50 different alloys. |                                                   |            |          |

#### Dimensions (In inches)



#### Model 390-07 Dimensions (In Inches)

| Valve Size (Inches)     | 1    | 1 1/4 | 1 1/2 | 2     | 2 1/2 | 3     | 4     | 6     | 8     | 10    | 12    | 14    | 16    | 18    | 20    | 24    | 30    | 36    |
|-------------------------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| A Threaded              | 7.25 | 7.25  | 7.25  | 9.38  | 11.00 | 12.50 | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     |
| AA 150 ANSI             | —    | —     | 8.50  | 9.38  | 11.00 | 12.00 | 15.00 | 20.00 | 25.38 | 29.75 | 34.00 | 39.00 | 41.38 | 46.00 | 52.00 | 61.50 | 63.00 | 76.00 |
| AAA 300 ANSI            | —    | —     | 9.00  | 10.00 | 11.62 | 13.25 | 15.62 | 21.00 | 26.38 | 31.12 | 35.50 | 40.50 | 43.50 | 47.64 | 53.62 | 63.24 | 64.50 | 76.00 |
| AAAA Grooved End        | —    | —     | 8.50  | 9.00  | 11.00 | 12.50 | 15.00 | 20.00 | 25.38 | —     | —     | —     | —     | —     | —     | —     | —     | —     |
| B Dia.                  | 5.62 | 5.62  | 5.62  | 6.62  | 8.00  | 9.12  | 11.50 | 15.75 | 20.00 | 23.62 | 28.00 | 32.75 | 35.50 | 41.50 | 45.00 | 53.16 | 56.00 | 66.00 |
| C Max.                  | 5.50 | 5.50  | 5.50  | 6.50  | 7.56  | 8.19  | 10.62 | 13.38 | 16.00 | 17.12 | 20.88 | 24.19 | 25.00 | 39.06 | 41.90 | 43.93 | 54.60 | 61.50 |
| CC Max. Grooved End     | —    | —     | 4.75  | 5.75  | 6.88  | 7.25  | 9.31  | 12.12 | 14.62 | —     | —     | —     | —     | —     | —     | —     | —     | —     |
| D Threaded              | 3.25 | 3.25  | 3.25  | 4.75  | 5.50  | 6.25  | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     |
| DD 150 ANSI             | —    | —     | 4.00  | 4.75  | 5.50  | 6.00  | 7.50  | 10.00 | 12.69 | 14.88 | 17.00 | 19.50 | 20.81 | —     | —     | 30.75 | —     | —     |
| DDD 300 ANSI            | —    | —     | 4.25  | 5.00  | 5.88  | 6.38  | 7.88  | 10.50 | 13.25 | 15.56 | 17.75 | 20.25 | 21.62 | —     | —     | 31.62 | —     | —     |
| DDDD Grooved End        | —    | —     | —     | 4.75  | —     | 6.00  | 7.50  | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     |
| E                       | 1.12 | 1.12  | 1.12  | 1.50  | 1.69  | 2.06  | 3.19  | 4.31  | 5.31  | 9.25  | 10.75 | 12.62 | 15.50 | 12.95 | 15.00 | 17.75 | 21.31 | 24.56 |
| EE Grooved End          | —    | —     | 2.00  | 2.50  | 2.88  | 3.12  | 4.25  | 6.00  | 7.56  | —     | —     | —     | —     | —     | —     | —     | —     | —     |
| F 150 ANSI              | —    | —     | 2.50  | 3.00  | 3.50  | 3.75  | 4.50  | 5.50  | 6.75  | 8.00  | 9.50  | 10.50 | 11.75 | 15.00 | 16.50 | 19.25 | 22.50 | 25.60 |
| FF 300 ANSI             | —    | —     | 3.06  | 3.25  | 3.75  | 4.13  | 5.00  | 6.25  | 7.50  | 8.75  | 10.25 | 11.50 | 12.75 | 15.00 | 16.50 | 19.25 | 24.00 | 25.60 |
| G Threaded              | 1.88 | 1.88  | 1.88  | 3.25  | 4.00  | 4.50  | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     |
| GG 150 ANSI             | —    | —     | 4.00  | 3.25  | 4.00  | 4.00  | 5.00  | 6.00  | 8.00  | 8.62  | 13.75 | 14.88 | 15.69 | —     | —     | 22.06 | —     | —     |
| GGG 300 ANSI            | —    | —     | 4.25  | 3.50  | 4.31  | 4.38  | 5.31  | 6.50  | 8.50  | 9.31  | 14.50 | 15.62 | 16.50 | —     | —     | 22.90 | —     | —     |
| GGGG Grooved End        | —    | —     | —     | 3.25  | —     | 4.25  | 5.00  | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     | —     |
| H NPT Body Tapping      | .375 | .375  | .375  | .375  | .50   | .50   | .75   | .75   | 1     | 1     | 1     | 1     | 1     | 1     | 1     | 1     | 2     | 2     |
| J NPT Cover Center Plug | .25  | .25   | .25   | .50   | .50   | .50   | .75   | .75   | 1     | 1     | 1.25  | 1.5   | 2     | 1.5   | 1.5   | 1.5   | 2     | 2     |
| K NPT Cover Tapping     | .375 | .375  | .375  | .375  | .50   | .50   | .75   | .75   | 1     | 1     | 1     | 1     | 1     | 1     | 1     | 1     | 2     | 2     |
| Stem Travel             | 0.4  | 0.4   | 0.4   | 0.6   | 0.7   | 0.8   | 1.1   | 1.7   | 2.3   | 2.8   | 3.4   | 4.0   | 4.5   | 5.1   | 5.63  | 6.75  | 7.5   | 8.5   |
| Approx. Ship Wt. Lbs.   | 15   | 15    | 15    | 35    | 50    | 70    | 140   | 285   | 500   | 780   | 1165  | 1600  | 2265  | 2982  | 3900  | 6200  | 7703  | 11720 |
| X Pilot System          | 11   | 11    | 11    | 13    | 14    | 15    | 17    | 29    | 31    | 33    | 36    | 40    | 40    | 43    | 47    | 68    | 79    | 85    |
| Y Pilot System          | 9    | 9     | 9     | 9     | 10    | 11    | 12    | 20    | 22    | 24    | 26    | 29    | 30    | 32    | 34    | 39    | 40    | 45    |
| Z Pilot System          | 9    | 9     | 9     | 9     | 10    | 11    | 12    | 20    | 22    | 24    | 26    | 29    | 30    | 32    | 34    | 39    | 42    | 47    |

Note: The top two flange holes on valve size 36 are threaded to 1 1/2"-6 UNC.



## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

#### Pressure Ratings (Recommended Maximum Pressure - psi)

| Valve Body & Cover |              | Pressure Class  |           |           |
|--------------------|--------------|-----------------|-----------|-----------|
|                    |              | Flanged         |           |           |
| Grade              | Material     | ANSI Standards* | 150 Class | 300 Class |
| ASTM A536          | Ductile Iron | B16.42          | 250       | 400       |
| ASTM A216-WCB      | Cast Steel   | B16.5           | 285       | 400       |
| ASTM B62           | Bronze       | B16.24          | 225       | 400       |

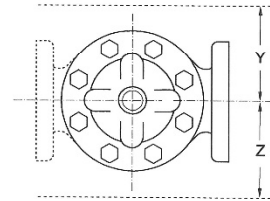
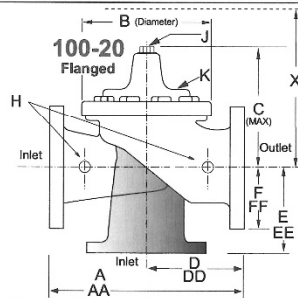
Note: \* ANSI standards are for flange dimensions only.  
Flanged valves are available faced but not drilled.  
Valves for higher pressure are available; consult factory for details

#### Materials

| Component                              | Standard Material Combinations                    |            |          |
|----------------------------------------|---------------------------------------------------|------------|----------|
| Body & Cover                           | Ductile Iron                                      | Cast Steel | Bronze   |
| Available Sizes                        | 3" - 48"                                          | 3" - 16"   | 3" - 16" |
| Disc Retainer & Diaphragm Washer       | Cast Iron                                         | Cast Steel | Bronze   |
| Trim: Disc Guide, Seat & Cover Bearing | Bronze is Standard<br>Stainless Steel is Optional |            |          |
| Disc                                   | Buna-N® Rubber                                    |            |          |
| Diaphragm                              | Nylon Reinforced Buna-N® Rubber                   |            |          |
| Stem, Nut & Spring                     | Stainless Steel                                   |            |          |

For material options not listed, consult factory.  
Cla-Val manufactures valves in more than 50 different alloys.

#### Dimensions (In inches)



#### Model 3690-07 Dimensions (In Inches)

| Valve Size (Inches)     | 3     | 4     | 6     | 8     | 10    | 12    | 14    | 16    | 18    | 20    | 24    | 30    | 36    | 42    | 48    |
|-------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| A 150 ANSI              | 10.25 | 13.88 | 17.75 | 21.38 | 26.00 | 30.00 | 34.25 | 35.00 | 42.12 | 48.00 | 48.00 | 63.25 | 65.00 | 76.00 | 94.50 |
| AA 300 ANSI             | 11.00 | 14.50 | 18.62 | 22.38 | 27.38 | 31.50 | 35.75 | 36.62 | 43.63 | 49.62 | 49.75 | 63.75 | 67.00 | 76.00 | 94.50 |
| B Dia.                  | 6.62  | 9.12  | 11.50 | 15.75 | 20.00 | 23.62 | 27.47 | 28.00 | 35.44 | 35.44 | 35.44 | 53.19 | 56.00 | 66.00 | 66.00 |
| C Max.                  | 7.00  | 8.62  | 11.62 | 15.00 | 17.88 | 21.00 | 20.88 | 25.75 | 25.00 | 31.00 | 31.00 | 43.94 | 54.60 | 61.50 | 61.50 |
| D 150 ANSI              | —     | 6.94  | 8.88  | 10.69 | CF*   | CF*   | CF*   | CF*   | CF*   | CF*   | CF*   | —     | —     | —     | —     |
| DD 300 ANSI             | —     | 7.25  | 9.38  | 11.19 | CF*   | CF*   | CF*   | CF*   | CF*   | CF*   | CF*   | —     | —     | —     | —     |
| E 150 ANSI              | —     | 5.50  | 6.75  | 7.25  | CF*   | CF*   | CF*   | CF*   | CF*   | CF*   | CF*   | —     | —     | —     | —     |
| EE 300 ANSI             | —     | 5.81  | 7.25  | 7.75  | CF*   | CF*   | CF*   | CF*   | CF*   | CF*   | CF*   | —     | —     | —     | —     |
| F 150 ANSI              | 3.75  | 4.50  | 5.50  | 6.75  | 8.00  | 9.50  | 11.00 | 11.75 | 15.88 | 14.56 | 17.00 | 19.88 | 25.50 | 28.00 | 31.50 |
| FF 300 ANSI             | 4.12  | 5.00  | 6.25  | 7.50  | 8.75  | 10.25 | 11.50 | 12.75 | 15.88 | 16.06 | 19.00 | 22.00 | 27.50 | 28.00 | 31.50 |
| H NPT Body Tapping      | .375  | .50   | .75   | .75   | 1     | 1     | 1     | 1     | 1     | 1     | 1     | 1     | 2     | 2     | 2     |
| J NPT Cover Center Plug | .50   | .50   | .75   | .75   | 1     | 1     | 1.25  | 1.25  | 2     | 2     | 2     | 2     | 2     | 2     | 2     |
| K NPT Cover Tapping     | .375  | .50   | .75   | .75   | 1     | 1     | 1     | 1     | 1     | 1     | 1     | 1     | 2     | 2     | 2     |
| Stem Travel             | 0.6   | 0.8   | 1.1   | 1.7   | 2.3   | 2.8   | 3.4   | 3.4   | 3.4   | 4.5   | 4.5   | 6.5   | 7.5   | 8.5   | 8.5   |
| Approx. Ship Wt. Lbs.   | 45    | 85    | 195   | 330   | 625   | 900   | 1250  | 1380  | 1500  | 2551  | 2733  | 6500  | 8545  | 12450 | 13100 |
| X Pilot System          | 13    | 15    | 27    | 30    | 33    | 36    | 36    | 41    | 40    | 46    | 55    | 68    | 79    | 85    | 86    |
| Y Pilot System          | 10    | 11    | 18    | 20    | 22    | 24    | 26    | 26    | 30    | 30    | 30    | 39    | 40    | 45    | 47    |
| Z Pilot System          | 10    | 11    | 18    | 20    | 22    | 24    | 26    | 26    | 30    | 30    | 30    | 39    | 42    | 47    | 49    |

\*Consult Factory

Note: The top two flange holes on valve sizes 36 thru 48 are threaded to 1 1/2"-6 UNC.

#### 390-07/3690-07 Purchase Specifications (CRD-33 supplement)

The Electronic Actuated Pressure Reducing Pilot Control shall have an integral hydraulic pilot and electronic controller contained in a IP-68 rated submersible enclosure to provide interface between remote telemetry and valve set-point control. It will compare a remote analog command signal with an internal position sensor signal and adjust the hydraulic pilot control spring mechanism to a new set-point position. Remote analog signal input shall be isolated and reverse polarity protected and resettable. 4-20 mA actuator position feedback output shall be supplied standard. A second command control input shall be from dry-contact switch closure for clockwise or counter clockwise actuator rotation.

If power fails, the control pilot valve shall continue main valve to control to last set-point command. If the Remote Set-Point signal is lost the actuator is programmable to go to either the 4mA, Last, or 20mA command set-point. No mechanical adjustments shall be necessary to the actuator. The low and high position range adjustment shall be accomplished only with valve manufacturer's components and instructions to be supplied in a separate kit.

The Electronic Actuated Pressure Reducing Pilot Control shall be Cla-Val Model CRD-33 or CRA-33 as manufactured by Cla-Val, Newport Beach, CA.



## City of Cleveland Heights

### Detailed Engineering Evaluation

### Water Utility Optimization

| 390-07<br>Valve<br>Selection                                               | 100-01 Pattern: Globe (G), Angle (A), End Connections: Threaded (T), Grooved (GR), Flanged (F) Indicate Available Sizes |      |      |              |             |              |             |          |           |           |      |      |       |       |       |       |       |       |       |
|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|------|------|--------------|-------------|--------------|-------------|----------|-----------|-----------|------|------|-------|-------|-------|-------|-------|-------|-------|
|                                                                            | Inches                                                                                                                  | 1    | 1½   | 1¾           | 2           | 2½           | 3           | 4        | 6         | 8         | 10   | 12   | 14    | 16    | 18    | 20    | 24    | 30    | 36    |
|                                                                            | mm                                                                                                                      | 25   | 32   | 40           | 50          | 65           | 80          | 100      | 150       | 200       | 250  | 300  | 350   | 400   | 450   | 500   | 600   | 750   | 900   |
| Basic Valve<br>100-01                                                      | Pattern                                                                                                                 | G, A | G, A | G, A         | G, A        | G, A         | G, A        | G, A     | G, A      | G, A      | G, A | G, A | G, A  | G, A  | G     | G     | G, A  | G     | G     |
|                                                                            | End Detail                                                                                                              | T    | T    | T, F,<br>Gr* | T, F,<br>Gr | T, F,<br>Gr* | T, F,<br>Gr | F,<br>Gr | F,<br>Gr* | F,<br>Gr* | F    | F    | F     | F     | F     | F     | F     | F     | F     |
| Suggested<br>Flow<br>(gpm)                                                 | Maximum                                                                                                                 | 55   | 93   | 125          | 210         | 300          | 460         | 800      | 1800      | 3100      | 4900 | 7000 | 8400  | 11000 | 14000 | 17000 | 25000 | 42000 | 50000 |
|                                                                            | Maximum<br>Intermittent                                                                                                 | 68   | 120  | 160          | 260         | 370          | 580         | 990      | 2250      | 3900      | 6150 | 8720 | 10540 | 13700 | 17500 | 21700 | 31300 | 48000 | 62500 |
|                                                                            | Minimum                                                                                                                 | 1    | 1    | 1            | 1           | 2            | 2           | 4        | 10        | 15        | 35   | 50   | 70    | 95    | 120   | 150   | 275   | 450   | 650   |
| Suggested<br>Flow<br>(Liters/Sec)                                          | Maximum                                                                                                                 | 3.5  | 6    | 8            | 13          | 19           | 29          | 50       | 113       | 195       | 309  | 442  | 530   | 694   | 883   | 1073  | 1577  | 2650  | 3150  |
|                                                                            | Maximum<br>Intermittent                                                                                                 | 4.3  | 7.6  | 10           | 16          | 23           | 37          | 62       | 142       | 246       | 387  | 549  | 664   | 863   | 1104  | 1369  | 1972  | 3028  | 3940  |
|                                                                            | Minimum                                                                                                                 | .03  | .03  | .03          | .06         | .09          | 0.13        | 0.25     | 0.63      | 0.95      | 2.2  | 3.2  | 4.4   | 6.0   | 7.6   | 9.5   | 17.4  | 28.4  | 41.0  |
| 100-01 Series is the internal port Hytrol. For Lower Flows Consult Factory |                                                                                                                         |      |      |              |             |              |             |          |           |           |      |      |       |       |       |       |       |       |       |
| *Globe Grooved Only                                                        |                                                                                                                         |      |      |              |             |              |             |          |           |           |      |      |       |       |       |       |       |       |       |

100-01 Series is the full internal port Hytrol.

For Lower Flows Consult Factory

\*Globe Grooved Only

| 3690-07<br>Valve<br>Selection     | 100-20 Pattern: Globe (G), Angle (A), End Connections: Flanged (F) Indicate Available Sizes |     |      |      |      |      |      |      |      |       |       |       |       |       |       |       |
|-----------------------------------|---------------------------------------------------------------------------------------------|-----|------|------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|
|                                   | Inches                                                                                      | 3   | 4    | 6    | 8    | 10   | 12   | 14   | 16   | 18    | 20    | 24    | 30    | 36    | 42    | 48    |
|                                   | mm                                                                                          | 80  | 100  | 150  | 200  | 250  | 300  | 350  | 400  | 450   | 500   | 600   | 750   | 900   | 1000  | 1200  |
| Basic Valve<br>100-20             | Pattern                                                                                     | G   | G, A | G, A | G, A | G    | G    | G    | G    | G     | G     | G     | G     | G     | G     | G     |
|                                   | End Detail                                                                                  | F   | F    | F    | F    | F    | F    | F    | F    | F     | F     | F     | F     | F     | F     | F     |
| Suggested<br>Flow<br>(gpm)        | Maximum                                                                                     | 260 | 580  | 1025 | 2300 | 4100 | 6400 | 9230 | 9230 | 16500 | 16500 | 16500 | 28000 | 33500 | 33500 | 33500 |
|                                   | Minimum                                                                                     | 1   | 2    | 4    | 10   | 15   | 35   | 50   | 50   | 95    | 95    | 95    | 275   | 450   | 450   | 450   |
| Suggested<br>Flow<br>(Liters/Sec) | Maximum                                                                                     | 16  | 37   | 65   | 145  | 258  | 403  | 581  | 581  | 1040  | 1040  | 1040  | 1764  | 2115  | 2115  | 2115  |
|                                   | Minimum                                                                                     | .06 | .13  | .25  | .63  | .95  | 2.2  | 3.2  | 3.2  | 6.0   | 6.0   | 6.0   | 17.4  | 28.4  | 41.0  | 41.0  |

100-20 Series is the reduced internal port size version of the 100-01 Series.

For Lower Flows Consult Factory

We recommend providing adequate space around valve for maintenance work

#### CRD-33 and CRD Subassembly Specifications

##### Adjustment Ranges

- 2 to 30 psi
- 15 to 75 psi
- 20 to 105 psi
- 30 to 300 psi (factory ranged 40 to 140 psi)

##### End Connections

3/8" NPT

##### Temperature Range

Water: to 180°F

##### Materials

Pilot Control: Bronze ASTM B62  
Trim: Stainless Steel Type 303  
Rubber: Buna-N® Synthetic Rubber

Available with optional Stainless Steel or Monel materials.  
Consult factory for details.

Note: Available with remote sensing control (specify CRA-33)

#### When Ordering, Please Specify

- Catalog No. 390-07 or 3690-07
- Valve Size
- Pattern - Globe or Angle
- Pressure Class
- Threaded or Flanged
- Trim Material
- Adjustment Range
- Desired Options
- When Vertically Installed

#### 130VC-3 (CRD-33) Actuator Specifications

##### Supply Power Input:

12V to 24V DC  
No Load draw: 50 mA  
Max. Load draw: 250 mA

##### Remote Command Inputs:

\* 4-20mA, analog signal  
(isolated and reverse-polarity  
protected)

\* Dry contact closure (CW/CCW)

##### Position Feedback Signal:

4-20 mA

##### Alarm Output:

Dry-contact closure (High/Low)

##### Speed of Rotation:

Adjustable On/Off time, max 6 rpm

##### Diagnostic:

LED Indicator

##### Loss of Power:

Actuator will remain in last commanded  
position.

##### Loss of Signal Position:

Programmable - 4 mA, Last, or 20 mA

##### Electrical Connections:

Single, 30 feet of permanently attached  
cable with color-coded power supply  
and signal wires

##### Mechanical Specifications:

###### Environmental

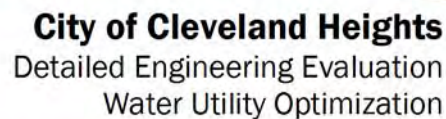
Protection Class: IP-68 (Temporary submersible)  
Ambient Temperature: 15° to 150° F (-10° to 65° C)

##### Materials

Electronics Enclosure: Anodized Aluminum  
Mechanical Housing: Bronze  
Coupling Assembly: Stainless Steel  
Gear Train: Stainless Steel, permanently lubricated

**CLA-VAL**

P.O. Box 1325 • Newport Beach, CA 92659-0325 • Phone: 949-722-4800 • Fax: 949-548-5441 • E-mail: claval@cla-val.com • Website: cla-val.com  
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## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

Part One, Section 22. Specialty Valves

WATER DESIGN GUIDELINES

## 22. Specialty Valves.

### a. Types of Specialty Valves.

- 1) Use of the following specialty valves is covered in this section: Altitude Valve, Pressure Reducing Valve, Pressure Relief Valve, Swing Check Valve, Backflow Preventer, Butterfly Valve, Eccentric Plug Valve and Line Stops.

### b. General Requirements for Valve and Piping Arrangement in Vaults.

#### 1) Vault Location and Layout.

##### a) Location of vaults:

- (1) Locate vaults out of the roadway right of way or easement. Provide rights of way and construction strips for vault and piping, see Part Three, Section 2 (Rights of Way and Construction Strips).
- (2) Vaults shall be out of paved roadways.
- (3) Vaults shall be located away from drainage paths to prevent storm water from flowing into the vault.

#### 2) Design of Vault Structures.

- a) Allow a minimum of six and one half (6-1/2) feet of headroom inside the vault structure. The depth of the pipeline should be based on this dimension. For other requirements, see Part Three, Section 16 (Design of Pipeline Structures).
- b) Provide no less than the minimum clearance above and below the specialty valve, per the manufacturer's requirements for maintaining the valve. For minimum inside height dimensions of the vault and additional design requirements, see Part One, Section 17 (Design of Structures).
- c) The top elevation the access hatches or frames and covers shall be set at an elevation equal to or higher than the roadway centerline elevation. If the location selected for the vault will not allow the access opening elevation to be equal to or higher than the roadway centerline elevation, re-select the location for the vault.
- d) All pipe connections into vaults shall have a watertight seal. Provide rubber annular hydrostatic sealing device in accordance with the Specifications and Standard Details.
- e) Provide a sump in the vault.
- f) If equipment access is not provided directly over the specialty valve in the vault, provide lifting hooks in the under side of top slab directly over the specialty valve, see Standard Detail W/10.0. The lifting hook and top slab must be designed to handle the additional loads that will be transmitted to the lifting hook and to the top slab.
- g) Access to the vault location. When the vault location requires WSSC to detour traffic or close the roadway to traffic for maintenance of the vault, provide vehicle access to the vault. (Driveway, curb cutouts, etc.)

2008

W-22.1





## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

Part One, Section 22. Specialty Valves

WATER DESIGN GUIDELINES

- h) For additional structural design requirements for vaults, see Part One, Section 15, Design of Structures and Part Three, Section 16, Design of Pipeline Structures.
- i) See requirements under WSSC Design Guideline 28-ME-DG-03, "Mechanical and Electrical Design Guidelines for Control Valve Vaults in the Water Distribution System that are to be Electrically Operated and Remotely Controlled".
- j) Standard Details.
  - (1) When using the Standard Details for Pressure Reducing Valves and Pressure Relief Valves, verify that the depth of the proposed pipeline is adequate for the use of the Standard Details.
  - (2) The maximum vertical depth from the finished grade to the top of the bottom slab of Pressure Reducing Valve Vaults and Pressure Relief Valve Vaults shall be ten (10) feet.
    - [a] If the mainline water pipeline requires the bottom of the vault to be greater than the ten (10) feet vertical depth, design the piping from the mainline water pipeline to the vault to meet the requirements of the ten (10) feet vertical depth. Provide this design on the drawing, showing all necessary plan and section views, and label all materials, dimensions, etc.
    - [b] Soil investigation requirements for the use of Standard Details for Pressure Reducing Valve and Pressure Relief Valve Vaults.
      - [1] Provide a soil boring at the proposed location of the Pressure Reducing Valve Vault or Pressure Relief Valve Vault, see Part Three, Section 19, Geotechnical and Corrosion Submittals, for soil boring location requirements. Use the information on the boring logs to confirm the elevation of the groundwater table, prior to using the Standard Details for Pressure Reducing Valve Vaults and Pressure Relief Valve Vaults.
      - [2] Elevation of groundwater table must be at least two (2) feet below the bottom slab elevation of the Pressure Reducing Valve Vaults or Pressure Relief Valve Vaults. If the actual groundwater table is higher than the above, the Standard Details must be modified or provide a specially designed structure, see requirements for Special Design Structures.
- k) Special Design Structures.
  - (1) Special designed structures are required if the Standard Details are not adequate for the particular design. Provide details on the drawings, showing all necessary plan and section views, and label all materials, dimensions, etc.
  - (2) When the soil investigation indicates that the elevation of the groundwater table is higher than two (2) feet below the bottom slab elevation of the Pressure Reducing Valve Vaults or Pressure Relief Valve Vaults, including special designs for waterproofing and dampproofing. See requirements under WSSC Design Guideline 28-ME-DG-03, "Mechanical and Electrical Design Guidelines for Control Valves Vaults in the Water Distribution System that are to be Electrically Operated and Remotely Controlled".
  - (3) For other design requirements, see information listed under each type of specialty valve.

2008

W-22.2





## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

Part One, Section 22. Specialty Valves

WATER DESIGN GUIDELINES

3) Vault Access.

- a) For additional requirements for vault access, see requirements listed under each type of specialty valve.
- b) When hatches are provided, design the hatch drain as follows:
  - (1) When the top slab is set above grade, design the hatch drain to discharge outside the vault.
  - (2) When the hatch is set to grade, design the hatch drain to discharge into the vault, see Standard Details W/4.2, W/4.3 and W/4.4 for additional requirements.

4) Vault Piping.

- a) Provide adequate space between the bolted flanges and the wall where pipes enter and exit the vault, see Part Three, Section 14 (Pipe Joint Clearances within Structures).
- b) Provide adequate support for all valves and piping within the vault, see Standard Detail W/2.4 for typical design requirements.
- c) Provide a mechanical coupling, see Standard Detail B/3.0, or a mechanical joint solid sleeve with wedge action retainer gland, see Standard Detail B/2.7.
- d) Provide flanged ends with pressure ratings similar to gate valves (Class 125 or 250 valves), see Part One, Section 19 (Pipeline Valves) for requirements.
- e) Verify the pressure rating of the specialty valve. Provide the setting information on the Drawings in accordance with Standard Detail W/4.4.
- f) For additional requirements for vault piping, see requirement listed under each type of specialty valve.

c. Altitude Valves.

- 1) In most cases, altitude valves are designed for installation at water storage facilities (elevated tanks, standpipes or reservoirs). The altitude valve controls the water level in the facility at a specified level and prevents overflow. Altitude valves can be designed to operate in two ways.
  - a) The first way is to only control the filling or refilling of the facility when the water level is low. A check valve or other means to control the withdrawal of water from the facility is required. This type of altitude valve is called a single acting altitude valve.
  - b) The second way is to control both the filling/refilling and the withdrawal of water from the facility. This valve will control both the water level of the facility and the operating pressure of the piping system. When the water level in the facility is low, the valve will open and allow the facility to refill and when the piping system is below the system operating pressure, the valve will open and allow the facility to maintain a level of pressure in the piping to operate the piping system. The valve will close when both the facility and the piping system are at the designed operating level. This type of altitude valve is called a double acting altitude valve.
- c) WSSC normally designs systems using the single acting altitude valve. WSSC will provide guidance on the type of altitude valve to be used.

2008

W-22.3





## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

2) Altitude valve and piping arrangements.

- a) Design a vault to house the altitude valve and appurtenances. For additional requirements, see General Valve and Piping Arrangements in Vaults, in this section. Do not design the altitude valve for direct buried service.
- b) Access Openings. Provide two openings, an equipment access opening directly over the center of the altitude valve for removal of the altitude valve and a personnel access opening located between the altitude valve and the bypass piping or offset to one side. If only the altitude valve is located within the vault, locate the personnel access opening in such a way that there are no obstructions to climb up and down the ladder.
- c) Piping Layout. Provide valves on each side of the altitude valve for maintenance or removal of the valve. Design a bypass line with a closed plug or gate valve around the altitude valve. WSSC will provide guidance on the type of valves to be used.

d. **Pressure Reducing Valves (PRV).**

- 1) WSSC will provide project specific requirements when the installation of a pressure reducing valve is necessary.
- 2) In most cases, pressure reducing valves are designed for connecting a higher pressure zone to a lower pressure zone.
- 3) A pressure reducing valve is used whenever a water pipeline of high working pressure needs to be reduced to a lower working pressure.
- 4) In most cases when a pressure reducing valve is required, the installation of a pressure relief valve will also be required, see requirements for Pressure Relief Valves, in this section.
- 5) Pressure reducing valves can be designed to operate in three ways.
  - a) The first way is to reduce the head in a transmission main connecting to a distribution system or reinforce the low pressure zone during periods of high demands. Typically, only one pressure reducing valve is installed with bypass piping.
  - b) The second way is to install two pressure reducing valves; a larger one to handle peak flows or fire flows and a smaller one to handle low flows. Usually the smaller valve is adjusted for a discharge pressure setting of five (5) psi above the setting of the larger valve so that the smaller valve will handle the low flow requirements. The larger valve opens only when demands exceed the capacity of the smaller valve, causing the pressure to drop to the pressure setting of the larger valve.
  - c) The third way is for use with water house connections. When the working pressure in the distribution main is over eighty (80) psi (static), the installation of a pressure reducing valve on the water house connections is required. This pressure reducing valve is typically installed after the meter, inside the house/building. For requirements, see The Plumbing Code.
  - d) Pressure reducing valves can be designed to operate in other ways not listed above, such as in cases when the design requires a device to control surges or to reverse the direction of the pipe flow. If the above types of conditions are encountered, follow the requirements stated in this section.





## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

Part One, Section 22. Specialty Valves

WATER DESIGN GUIDELINES

- 6) Pressure reducing valve and piping arrangements.
  - a) Piping layout.
    - (1) See requirements under General Valve and Piping Arrangements in Vaults, in this section and the following requirements:
      - (a) For pressure reducing valve sizes 12-inch and smaller diameter, see Standard Details W/4.2, W/4.3 and W/4.4.
      - (b) For pressure reducing valve sizes larger than 12-inch, provide details on the drawings. Design the vault to house the pressure reducing valve and appurtenances. For additional requirements, see General Valve and Piping Arrangements in Vaults, in this section.
      - (c) Do not design a pressure reducing valve for direct buried service.
      - (d) Restrain all joints, see Standard Detail W/4.4.
    - b) Vault design.
      - (1) For pressure reducing valve sizes 12-inch and smaller diameter, see Standard Details W/4.2 and W/4.3.
      - (2) Top slab design for pressure reducing valve vaults.
        - (a) For 4-inch diameter pressure reducing valves, provide top slab with opening over valve; see Standard Details W/4.2, W/4.3 and W/5.23.
        - (b) For 6-inch to 12-inch diameter pressure reducing valves, provide opening over valve for valve removal, see Standard Details W/4.2, W/4.3 and W/5.22.
      - (3) Soil investigations for determining groundwater elevations must be provided at the location of the pressure reducing valve vault, see General Valve and Piping Arrangements in Vaults in the section.
      - (4) For pressure reducing valve sizes larger than 12-inch, see General Valve and Piping Arrangements in Vaults in this section and requirements under WSSC Design Guideline 28-ME-DG-03, "Mechanical and Electrical Design Guidelines for Control Valves Vaults in the Water Distribution System that are to be Electrically Operated and Remotely Controlled".
    - c) Valves.
      - (1) Pressure reducing valve.
        - (a) Provide 3-inch and larger pressure reducing valves with flanged ends and a pressure rating designed similar to gate valves (Class 125 or 250 valves); see Part One, Section 18 (Pipeline Valves). For smaller than 3-inch pressure reducing valves, provide threaded ends in accordance with National Pipe Threads (NPT).
        - (b) Indicate on the Drawing the pressure reducing valve setting information, see Standard Detail W/4.4.

2008

W-22.5





## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

(2) Other Valves.

- (a) Provide gate valves on each side of the pressure reducing valve to be located in the vault, for maintenance or removal of the pressure reducing valve.
- (b) Provide bypass line with a closed gate valve around the pressure reducing valve. Typically the pressure reducing valve is located off the water pipeline and a gate valve is installed between the two branch connections of the pressure reducing valve.
- (c) Provide corporation stops on each side of the pressure reducing valve, in the vault, see Standard Details W/4.2 and W/4.3.

d) Access Openings.

(1) Equipment access opening for pressure reducing valves.

- (a) For 4-inch to 10-inch pressure reducing valves, provide an aluminum hatch in the top slab of the vault, see Standard Detail W/5.22 and W/5.23 for opening sizes.
- (b) For 12-inch pressure reducing valves, provide an aluminum hatch in the top slab of the vault see Standard Detail W/5.22 for opening size.
- (c) Locate the opening in the top slab of the vault directly over the center of the pressure reducing valve or as shown on Standard Detail W/5.22 and W/5.23. When two (2) pressure reducing valves are designed to be installed in the vault, provide an opening over the larger valve.

(2) Personnel access openings are to be located in the top slab of the vault in such a way that there are no obstructions to climb up and down the ladder steps.

- (a) Provide an aluminum hatch for personnel access, rated for H20 loading, see Standard Details W/4.2 and W/4.3, and Part Three, Section 16, Design of Pipeline Structures.
- (b) If two pressure reducing valves are designed, provide opening located between the valves; see Standard Details W/4.2 and W/4.3.

(3) Location of access openings, see General Valve and Piping Arrangements in Vaults in this section.

e) Vault Location.

(1) Locate the vault as follows:

- (a) Vault shall not be located in roadway.
- (b) Vault access openings shall be within ten (10) feet of edge of the roadway and outside the road right of way.
- (c) Vault shall not be located in low areas (ditches, swales, etc.).

(2) If possible, provide access drive for off street parking of maintenance personnel.





**e. Pressure Relief Valves (Relief Valve).**

- 1) WSSC will provide project specific requirements when the installation of a pressure relief valve and vault is necessary.
- 2) In most cases pressure relief valves are designed to protect the water pipeline against excessive pressure.
- 3) A pressure relief valve should be used for the following conditions:
  - a) When the water pipeline has a pressure reducing valve connection from a higher pressure zone.
  - b) At a water pumping station on the discharge side of the pumps.
- 4) Determine the appropriate location for the pressure relief valve. Design the pressure relief valve hydraulically, so that the opening of the valve will occur relatively gradually to prevent pressure shock or water hammer conditions. Part of this design should include the distance between the pressure relief and pressure reducing valves, to eliminate the possibility of pressure shock or water hammer conditions causing the other valve to activate. This condition may cause the two valves to start opening and closing due to drastic fluctuations in pipeline pressure. When the valves are designed to be hydraulically distant, the piping system itself can help dampen the pressure change seen by both valves.
- 5) Pressure relief valve and piping arrangements.
  - a) For pressure relief valve sizes 6-inch and smaller, see Standard Detail W/4.5. Indicate pressure relief valve settings on the drawings along with a profile view of the pressure relief discharge piping.
  - b) For pressure relief valve sizes larger than 6-inch, provide details on the drawings. Design the vault to house the pressure relief valve and appurtenances. For additional requirements, see General Valve and Piping Arrangements in Vaults, in this section. Do not design the pressure relief valve for direct buried service.
  - c) Restrain all joint(s) on pressure relief piping and also provide thrust blocking on all fittings from the pressure relief valve to the flap valve.
  - d) Provide adequate cover over the pressure relief piping, see Part One, Section 4 (Selection of Pipe Material).
- e) Piping Layout.
  - (1) See requirements under General Valve and Piping Arrangements in Vaults, in this section and the following requirements:
    - (a) For pressure relief valve sizes 6-inch and smaller diameter, see Standard Detail W/4.5.
    - (b) For pressure relief valve sizes larger than 8-inch, provide details on the drawings. Design the vault to house the pressure relief valve and appurtenances. For additional requirements, see General Valve and Piping Arrangements in Vaults, in this section.





## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

Part One, Section 22. Specialty Valves

WATER DESIGN GUIDELINES

- (c) Do not design the pressure relief valve for direct buried service.
- (d) Restrain all joints, from the mainline tee to the discharge outlet.
- f) Vault design.
  - (1) For pressure relief valve sizes 6-inch and smaller diameter, see Standard Detail W/4.5.
  - (2) Soil investigation for determining groundwater elevation must be provided at the location of the pressure relief valve vault, see General Valve and Piping Arrangements in Vaults in this section.
  - (3) For pressure relief valve sizes larger than 8-inch, see General Valve and Piping Arrangements in Vaults in this section and requirements under WSSC Design Guideline 28-ME-DG-03, "Mechanical and Electrical Design Guidelines for Control Valves Vaults in the Water Distribution System that are to be Electrically Operated and Remotely Controlled".
- g) Valve Design.
  - (1) Pressure relief valve.
    - (a) Provide 3-inch and larger pressure relief valves with flanged ends and a pressure rating designed similar to gate valves (Class 125 or 250 valves), see Part One, Section 18 (Pipeline Valves).
    - (b) Indicate on the Drawing, the pressure relief valve setting information; see Standard Detail W/4.5.
  - (2) Provide corporation stops on the pressure side of the pressure relief valve, in the vault, see Standard Details W/4.5.
- h) Access Openings.
  - (1) Equipment access opening in the vault for pressure reducing valves larger than 8-inch: Design the access opening in the top slab of the vault so that it is large enough to remove the pressure relief valve. Place the opening directly over the center of the pressure reducing valve.
  - (2) Personnel access opening shall be located in such a way that there are no obstructions to climb up and down the ladder steps.
    - (a) Provide an aluminum hatch for personnel access, rated for H20 loading, see Standard Details W/4.5, and Part Three, Section 16, Design of Pipeline Structures.
  - (3) Location of access openings, see General Valve and Piping Arrangements in Vaults in this section.
- i) Vault location.
  - (1) Locate the vault as follows:
    - (a) The vault shall not be located in a roadway.
    - (b) Vault access openings shall be within ten (10) feet of edge of the roadway and outside the

2008

W-22.8





## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

road right of way.

(c) The vault shall not be located in low areas (ditches, swales, etc.).

(2) If possible, provide an access drive for off street parking of maintenance personnel.

j) Discharge from the pressure relief valve.

(1) Design the discharge from the pressure relief valve to release to the atmosphere. Make adequate provisions to dispose of the discharged water.

(2) Under no circumstances shall the discharge piping be connected directly into a storm drain pipe or sanitary sewer pipe and/or any other type of storm drain or sanitary sewer structure (inlet, manhole, etc.).

(3) Provide a flap valve and end wall at the point of discharge, see Standard Detail W/4.6.

(4) The discharge piping must drain by gravity from the pressure relief valve to the end wall.

(5) Include protection of the channel against erosion caused by the discharge of water from the pressure relief valve into an open channel, see Standard Detail W/4.6. If discharge point is located near a ditch, stream, etc., see Part Three, Section 9 (Pipeline Stream Crossings). Provide design calculations showing that the stream and channel have the capacity to handle the volume of discharged water without causing downstream flooding, erosion or damage.

f. **Swing Check Valves.**

1) In most cases, check valves are used when the design requires an automatic valve to prevent backflow. However they are not adequate to prevent backflow of contaminated water or potable water from another system into the WSSC water system.

2) Check valves are mainly used in water pumping stations. The location of the check valve should be on the discharge side of the pumps to control the water pressure in the pipeline when the pumps are off and thereby preventing water from flowing back through the pumps.

3) Check valves can also be designed for used at the connection point between two different pressure zone pipelines. In this case, when the higher pressure zone pipeline pressure drops below the lower pressure zone pipeline, the check valve will open and allow water from the lower pressure zone to flow into the higher pressure zone. When the higher pressure zone goes back to the normal higher pressure, the check valve will close.

4) Determine the appropriate location for the check valve and submit. After location is determined, WSSC will provide the required sizes and the type of check valve to be used.

5) Check valve and piping arrangements.

a) Design a vault to house the check valve and appurtenances, for additional requirements, see General Valve and Piping Arrangements in Vaults, in this section. Do not design the check valve for direct buried service.

b) Equip check valves with a lever and weight for controlling the operation of the valve. No spring operated check valves will be permitted.





## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

Part One, Section 22. Specialty Valves

WATER DESIGN GUIDELINES

c) Access Opening.

- (1) Provide an equipment access opening in the top slab of the vault, directly over the center of the check valve. Provide an opening large enough to allow for removal of the check valve.
- (2) Provide a personnel access opening in the top of the slab of the vault, located in such a way that there are no obstructions to climb up and down the ladder.

g. Backflow Preventers.

- 1) Backflow preventers are required when the design has a direct connection between the WSSC water system (potable) and other water systems or equipment containing water or unknown substances, including but not limited to the following:
  - a) Fire sprinkler service connection
  - b) Fire hydrant meter
  - c) Irrigation system
  - d) Commercial and industrial connections
- 2) See requirements for installing and testing backflow preventers in The Plumbing Code.
- 3) During the design, determine if the design requires a backflow preventer to be installed.

h. Butterfly Valves.

- 1) WSSC will determine if the design requires the use of butterfly valves in lieu of gate valves and will provide design requirements. Typically, butterfly valves are not permitted.
- 2) See requirements under Design Guideline 28-ME-DG-03, "Mechanical and Electrical Design Guidelines for Control Valves Vaults in the Water Distribution System that are to be Electrically Operated and Remotely Controlled".

i. Eccentric Plug Valves.

- 1) In most cases, plug valves are used as the bypass valve in altitude valve vaults and in some cases for pressure reducing valve vaults.
- 2) Plug valves can be used for direct buried service, see Part One, Section 18 (Pipeline Valves).
- 3) The plug rotates and has a passageway or port through it. The plug valve requires a one-quarter turn to move from the fully open to fully closed position. Plug valves may be used for throttling the flow of water through the pipeline.
- 4) WSSC will determine if the design requires the installation of plug valves.
- 5) Determine the appropriate location for the plug valve and submit design for approval.
- 6) Plug valve and piping arrangements.

2008

W-22.10





## City of Cleveland Heights

### Detailed Engineering Evaluation Water Utility Optimization

Part One, Section 22. Specialty Valves

WATER DESIGN GUIDELINES

- a) Design a vault to house the plug valve and appurtenances. For additional requirements, see General Valve and Piping Arrangements in Vaults, in this section. For information on using plug valves for direct buried service, see requirements for gates valves, Part One, Section 18 (Pipeline Valves).
- b) Eccentric plug valves shall have the plug stored in the upper quadrant of the valve body when the valve is fully open. The plug would then have to rotate downward to close. Show on the drawing the location of the plug seat when closed on the drawings.
- c) Orient the plug so that the seat is opposite the high pressure side of the piping when in the closed position.
- d) Access Opening.
  - (1) Provide an equipment access opening in the top slab of the vault directly over the center of the plug valve. The opening must be large enough to allow for removal of the plug valve.
  - (2) Provide a personnel access opening in the top slab of the vault in such a way that there are no obstructions to climb up and down the ladder or manhole steps. If the design requires two (2) parallel valves and piping, provide the opening between the valves.
- e) Piping Layout.
  - (1) For requirements for vault piping when using eccentric plug valves, see gate valves, Part One, Section 18 (Pipeline Valves). Also see altitude and pressure reducing valves, in this section.
  - (2) The ends of the plug valves are to have flanged ends for vault installation and mechanical joint ends for direct burial installation.
- j. **Line Stop.**
  - 1) When shutdowns are determined to be impossible, line stops can be designed to temporarily shut down the existing water pipeline, see the Specification for requirements. Special thrust restraint will be required to restrain the line stop, see Part Three, Section 27 (Thrust Restraint Design for Buried Piping).
  - 2) WSSC will determine if the design requires the installation of line stop.
  - 3) Line stops provide a way to insert a temporary plug into an existing water pipeline through a tapping tee, stopping the flow of water to facilitate repairs, maintenance or connections without disrupting service.

2008

W-22.11

