

Available Waterworks Documents & Specifications

- -
 - **Brochures**
 - **B-Duckbill Check Valve Series**
 - Quick Manual: [B-Duckbill Check Valve Series](#)
 - Purchase Specs: [Duckbill Check Valves Specification Sheet](#)
 - **B-KO Anti-Cavitation**
 - Quick Manual: [B-100-01KO Anti-Cavitation Brochure](#)
 - Quick Manual: [B-KO Anti-Cavitation Brochure Spanish](#)
 - **B-Waterworks Products**
 - Quick Manual: [B-Cla-Val Waterworks Brochure](#)
 - Quick Manual: [B-Cla-Val Waterworks Brochure Spanish](#)
 - **Inside Cla-Val Automatic Control Valve**
 - Quick Manual: [How Automatic Controls Valves Operate](#)
 - **Basic Valves**
 - **100-01 Hytrol Valve**
 - Engineering Data Sheet: [E-100-01](#)
 - Quick Manual: [N-100-01](#)
 - Parts List: [PL-100-01](#)
 - Purchase Specs: [PS-100-01](#)
 - Reference Drawing: [Animation 100-01](#)
 - **100-01 Tytan Hytrol Valve 36 in**
 - Engineering Data Sheet: [100-01 Tytan 36](#)
 - Parts List: [PL-100-01 Tytan](#)
 - **100-01KO Anti-Cavitation Hytrol Valve**
 - Engineering Data Sheet: [E-100-01KO](#)
 - Quick Manual: [KO Anti-Cavitation Trim Brochure](#)
 - Parts List: [PL-100-01KO Anti-Cavitation Assembly](#)
 - Reference Drawing: [100-01KO Animation](#)
 - **100-02 Powertrol Valve**
 - Engineering Data Sheet: [E-100-02](#)
 - Quick Manual: [N-100-02](#)
 - Parts List: [PL-100-02 Powertrol Assembly](#)
 - Purchase Specs: [PS-100-02](#)
 - Reference Drawing: [Animation 100-02](#)
 - **100-03 Powercheck Valve**
 - Engineering Data Sheet: [E-100-03](#)
 - Quick Manual: [N-100-03](#)
 - Parts List: [PL-100-03 Powercheck Assembly](#)
 - Purchase Specs: [PS-100-03](#)
 - Reference Drawing: [Animation 100-03](#)
 - **100-04 Hy-Check Valve**

- ▶ Parts List: [PL-100-04 Hy-Check Assembly](#)
- ▶ Purchase Specs: [PS-100-04](#)
- **100-20 600 Series Hytrol Valve**
 - ▶ Engineering Data Sheet: [E-100-20](#)
 - ▶ Quick Manual: [N-100-20](#)
 - ▶ Purchase Specs: [PS-100-20](#)
- **100-20 Tytan Hytrol Valve 40 & 48 inch**
 - ▶ Engineering Data Sheet: [E-100-01 Tytan 40 in & 48 in](#)
- **100-20KO Anti-Cavitation Hytrol Valve**
 - ▶ Engineering Data Sheet: [E-100-20KO](#)
- **100-21 600 Series Powertrol Valve**
 - ▶ Engineering Data Sheet: [E-100-21](#)
 - ▶ Purchase Specs: [PS-100-21](#)
- **100-22 600 Series Powercheck Valve**
 - ▶ Engineering Data Sheet: [E-100-22](#)
 - ▶ Purchase Specs: [PS-100-22](#)
- **100-23 600 Series Hy-Check Valve**
 - ▶ Engineering Data Sheet: [E-100-23](#)
 - ▶ Purchase Specs: [PS-100-23](#)
- **100-30 Powercheck Valve**
 - ▶ Engineering Data Sheet: [E-100-30](#)
 - ▶ Purchase Specs: [PS-100-30](#)
- **100-31 600 Series Powercheck Valve**
 - ▶ Engineering Data Sheet: [E-100-31](#)
 - ▶ Purchase Specs: [PS-100-31](#)
- **100-42 700 Series Roll Seal Valve**
 - ▶ Engineering Data Sheet: [E-100-42](#)
 - ▶ Quick Manual: [N-100-42](#)
 - ▶ Purchase Specs: [PS-100-42](#)
 - ▶ Reference Drawing: [Animation 100-42](#)
- **100-43 800 Series Tubular Diaphragm Valve**
 - ▶ Engineering Data Sheet: [E-100-43](#)
 - ▶ Reference Drawing: [Animation 100-43](#)
- **100-44 Hytrol 316 Stainless Steel Reduced Internal Port**
 - ▶ Engineering Data Sheet: [E-100-44](#)
- **100-46 Hytrol 316 Stainless Steel Full Internal Port**
 - ▶ Engineering Data Sheet: [E-100-46](#)
 - ▶ Quick Manual: [N-100-46](#)
- **4100 Radial Valve**
 - ▶ Engineering Data Sheet: [E-4100](#)
- **7100 Remote Control Valve**
 - ▶ Engineering Data Sheet: [E-7100](#)
 - ▶ Quick Manual: [N-7100](#)
 - ▶ Technical Manual: [TM-7100](#)

• **Pressure Relief Valves**

• **250-01/605-01 Differential Pressure Relief Valve**

- ▶ Engineering Data Sheet: [E-250-01/605-01](#)
- ▶ Technical Manual: [TM-250-01/605-01](#)

• **50-01/650-01 Pressure Relief, Pressure Sustaining Valve**

- ▶ Engineering Data Sheet: [E-50-01/650-01](#)
- ▶ Quick Manual: [N-50-01/650-01](#)
- ▶ Purchase Specs: [PS-50-01/650-01](#)
- ▶ Reference Drawing: [Animation 50-01](#)
- ▶ Technical Manual: [TM-50-01/650-01](#)

• **50-01KO Anti-Cavitation Pressure Relief, Pressure Sustaining Valve**

- ▶ Engineering Data Sheet: [E-50-01KO](#)
- ▶ Reference Drawing: [Animation 50-01KO](#)

• **52-01/652-01 Pressure Relief & Surge Anticipator Valve**

- ▶ Engineering Data Sheet: [E-52-01/652-01](#)

• **52-03/652-03 Pressure Relief and Surge Anticipator Valve**

- ▶ Engineering Data Sheet: [E-52-03/652-03](#)
- ▶ Quick Manual: [52-03 Animation](#)
- ▶ Purchase Specs: [PS-52-03/652-03](#)
- ▶ Reference Drawing: [SurgeView Analysis](#)
- ▶ Technical Manual: [TM-52-03/652-03](#)

• **58-01/658-01 Combination Back Pressure and Solenoid Shut-Off Valve**

- ▶ Engineering Data Sheet: [E-58-01/658-01](#)
- ▶ Quick Manual: [N-58-01](#)
- ▶ Purchase Specs: [PS-58-01/658-01](#)
- ▶ Technical Manual: [TM-58-01/658-01](#)

• **CRL and 55F Pressure Relief Valve**

- ▶ Engineering Data Sheet: [E-CRL and 55F](#)
- ▶ Quick Manual: [N-CRL](#)
- ▶ Parts List: [PL-CRL](#)
- ▶ Purchase Specs: [PS-CRL and 55F](#)

• **Pressure Reducing Valves**

• **90-01/690-01 Pressure Reducing Valve**

- ▶ Engineering Data Sheet: [E-90-01/690-01](#)
- ▶ Quick Manual: [N-90-01/690-01](#)
- ▶ Purchase Specs: [PS-90-01/690-01](#)
- ▶ Reference Drawing: [Animation 90-01](#)
- ▶ Technical Manual: [TM-90-01/690-01](#)

• **90-01KO Anti-Cavitation Pressure Reducing Valve**

- ▶ Engineering Data Sheet: [E-90-01KO](#)
- ▶ Reference Drawing: [Animation 90-01KO](#)

• **90-48/690-48 Pressure Reducing Valve with Low Flow Bypass**

- ▶ Engineering Data Sheet: [E-90-48/690-48](#)
- ▶ Quick Manual: [N-90-48/690-48](#)
- ▶ Purchase Specs: [PS-90-48](#)
- ▶ Technical Manual: [TM-90-48/690-48](#)
- **90-99 Pressure Reducing Valve with Low Flow Bypass**
 - ▶ Engineering Data Sheet: [E-90-99](#)
- **92-01/692/01 Combination Pressure Reducing and Pressure Sustaining Valve**
 - ▶ Engineering Data Sheet: [E-92-01/692/01](#)
 - ▶ Quick Manual: [N-92-01/692/01](#)
 - ▶ Purchase Specs: [PS92-01/692/01](#)
 - ▶ Reference Drawing: [Animation 92-01](#)
 - ▶ Technical Manual: [TM-92-01/692/01](#)
- **93-01/693-01 Pressure Reducing and Solenoid Shut-Off Valve**
 - ▶ Engineering Data Sheet: [E-93-01/693-01](#)
 - ▶ Quick Manual: [N-93-01/693-01](#)
 - ▶ Purchase Specs: [PS-93-01/693-01](#)
 - ▶ Technical Manual: [TM-93-01/693-01](#)
- **94-01/694-01 Combination Pressure Reducing and Surge Control Valve**
 - ▶ Engineering Data Sheet: [E-94-01/694-01](#)
- **990 Direct Acting Pressure Reducing Valve**
 - ▶ Engineering Data Sheet: [E-990](#)
- **CRA Pressure Reducing Control Valve**
 - ▶ Engineering Data Sheet: [E-CRA](#)
 - ▶ Quick Manual: [N-CRA](#)
 - ▶ Parts List: [PL-CRA](#)
 - ▶ Purchase Specs: [PS-CRA](#)
 - ▶ Reference Drawing: [CRA Assembly Drawing](#)
- **CRD Pressure Reducing Control Valve**
 - ▶ Engineering Data Sheet: [E-CRD](#)
 - ▶ Quick Manual: [N-CRD](#)
 - ▶ Parts List: [PL-CRD](#)
 - ▶ Purchase Specs: [PS-CRD](#)
 - ▶ Reference Drawing: [CRD Assembly Drawing](#)
- **CRD40 Pressure Reducing Control Valve**
 - ▶ Engineering Data Sheet: [E-CRD40](#)
 - ▶ Quick Manual: [N-CRD40](#)
- **Flow Control Valves**

- **40-01/640-01 Rate of Flow Control Valve**
 - ▶ Engineering Data Sheet: [E-40-01/640-01](#)
 - ▶ Quick Manual: [N-40-01/640-01](#)
 - ▶ Purchase Specs: [PS-40-01/640-01](#)
 - ▶ Technical Manual: [TM-40-01/640-01](#)
- **43-01/643-01 Rate of Flow Controller and Solenoid Shut-Off**
 - ▶ Engineering Data Sheet: [E-43-01/643-01](#)
 - ▶ Purchase Specs: [PS-43-01/643-01](#)
 - ▶ Technical Manual: [TM-43-01/643-01](#)
- **49-01/649-01 Combination Rate of Flow and Pressure Reducing Valve**
 - ▶ Engineering Data Sheet: [E-49-01/649-01](#)
 - ▶ Quick Manual: [N-49-01/649-01](#)
 - ▶ Purchase Specs: [PS-49-01/649-01](#)
 - ▶ Technical Manual: [TM-49-01/649-01](#)
- **X52E Orifice Plate Assembly**
 - ▶ Engineering Data Sheet: [E-X52E](#)
- **Level Control Valves**
 - **124-01/624-01 Float Valve**
 - ▶ Engineering Data Sheet: [E-124-01/624-01](#)
 - ▶ Quick Manual: [N-124-01/624-01](#)
 - ▶ Purchase Specs: [PS-124-01/624-01](#)
 - ▶ Reference Drawing: [Animation Float Valve](#)
 - ▶ Technical Manual: [TM-124-01/624-01](#)
 - **124-02/624-02 Float Valve**
 - ▶ Engineering Data Sheet: [E-124-02/624-02](#)
 - ▶ Quick Manual: [N-124-02/624-02](#)
 - ▶ Purchase Specs: [PS-124-02/624-02](#)
 - ▶ Technical Manual: [TM-124-02/624-02](#)
 - **129-01/629-01 Float Valve**
 - ▶ Engineering Data Sheet: [E-129-01/629-01](#)
 - ▶ Technical Manual: [TM-129-01/629-01](#)
 - **210-01/610-01 Altitude Valve for One-Way Flow**
 - ▶ Engineering Data Sheet: [E-210-01/610-01](#)
 - ▶ Purchase Specs: [PS-210-01/610-01](#)
 - ▶ Technical Manual: [TM-210-01/610-01](#)
 - **210-02/610-02 Altitude Valve for Two-Way Flow with Delayed Opening**
 - ▶ Engineering Data Sheet: [E-210-02/610-02](#)
 - ▶ Purchase Specs: [PS-210-02/610-02](#)
 - ▶ Technical Manual: [TM-210-02/610-02](#)
 - **210-03/610-03 Altitude Valve for One-Way Flow with Delayed Opening**
 - ▶ Engineering Data Sheet: [E-210-03/610-03](#)
 - ▶ Purchase Specs: [PS-210-03/610-03](#)
 - ▶ Technical Manual: [TM-210-03/610-03](#)
 - **210-09/610-09 Combination Altitude and Back Pressure Valve**

- ▶ Engineering Data Sheet: [E-210-09/610-09](#)
- **210-16/610-16 Altitude Valve for Two Way Flow**
 - ▶ Engineering Data Sheet: [E-210-16/610-16](#)
 - ▶ Purchase Specs: [PS-210-16/610-16](#)
 - ▶ Technical Manual: [TM-210-16/610-16](#)
- **210-27/610-27 Altitude and Solenoid Shut-Off Valve with Return Flow**
 - ▶ Engineering Data Sheet: [E-210-27/610-27](#)
- **427-01/627-01 Modulating Float Valve**
 - ▶ Engineering Data Sheet: [E-427-01/627-01](#)
 - ▶ Purchase Specs: [PS427-01](#)
 - ▶ Technical Manual: [TM-427-01/627-01](#)
- **428-01/628-01 Modulating Float Valve**
 - ▶ Engineering Data Sheet: [E-428-01/628-01](#)
 - ▶ Purchase Specs: [PS-428-01/628-01](#)
 - ▶ Technical Manual: [TM-428-01/628-01](#)
- **CDS6-A Altitude Pilot Control**
 - ▶ Engineering Data Sheet: [E-CDS6](#)
 - ▶ Quick Manual: [N-CDS6](#)
 - ▶ Parts List: [PL-CDS6](#)
- **CF1-C1 Float Control for Open Tanks**
 - ▶ Engineering Data Sheet: [E-CF1-C1](#)
 - ▶ Quick Manual: [N-CF1 Series](#)
 - ▶ Parts List: [PL-CF1-C1](#)
 - ▶ Purchase Specs: [PS-CF1-C1](#)
- **CFC2 Float Control for Closed Tanks**
 - ▶ Engineering Data Sheet: [E-CFC2](#)
 - ▶ Parts List: [PL-CFC2](#)
 - ▶ Purchase Specs: [PS-CFC2](#)
 - ▶ Technical Manual: [TM-CFC2](#)
- **Solenoid Control Valves**
 - **136-01/636-01 Solenoid Control Valve**
 - ▶ Engineering Data Sheet: [E-136-01/636-01](#)
 - ▶ Quick Manual: [N-136-01/636-01](#)
 - ▶ Purchase Specs: [PS-136-01/636-01](#)
 - ▶ Technical Manual: [TM-136-01/636-01](#)
 - **136-03/636-03 Solenoid Control Valve**
 - ▶ Engineering Data Sheet: [E-136-03/636-03](#)
 - ▶ Quick Manual: [N-136-03/636-03](#)
 - ▶ Purchase Specs: [PS-136-03/636-03](#)
 - ▶ Technical Manual: [TM-136-03/636-03](#)
- **Electronic Control Valve**

- **131/631 Series Electronic Control Valve**
 - ▶ Engineering Data Sheet: [E-131/631](#)
 - ▶ Purchase Specs: [PS-131/631](#)
- **131-73/631-73 Electronic Interface Control Valve for Industrial Service**
 - ▶ Engineering Data Sheet: [E-131-73/631-73](#)
- **131VC Series Electronic Control Controller**
 - ▶ Engineering Data Sheet: [E-131VC](#)
 - ▶ Purchase Specs: [PS-131VC](#)
 - ▶ Reference Drawing: [Animation 131VC](#)
- **133 Metering Valve Chart**
 - ▶ Engineering Data Sheet: [E-133 Metering Chart](#)
- **133-01/633-01 Metering Valve**
 - ▶ Engineering Data Sheet: [E-133-01/633-01](#)
- **133-11/633-11 Metering and Flow Rate Control Valve**
 - ▶ Engineering Data Sheet: [E-133-11/633-11](#)
- **133VF Valve Flow Measurement**
 - ▶ Engineering Data Sheet: [E-133VF](#)
- **3250-01/3605-01 Electronic Actuated Differential Pressure Relief Valve**
 - ▶ Engineering Data Sheet: [E-3250-01/3605-01](#)
- **340-01/3640-01 Electronic Actuated Rate of Flow Control Valve**
 - ▶ Engineering Data Sheet: [E-340-01/3640-01](#)
- **340-02/3640-02 Electronic Actuated Rate of Flow Control Valve**
 - ▶ Engineering Data Sheet: [E-340-02/3640-02](#)
- **340-07/3640-07 Electronic Actuated Rate of Flow Control Valve with Manual Hydraulic Bypass**
 - ▶ Engineering Data Sheet: [E-340-07/3640-07](#)
- **349-01/3649-01 Electronic Actuated Rate of Flow and Pressure Reducing Valve**
 - ▶ Engineering Data Sheet: [E-349-01/3649-01](#)
- **350-01/3650-01 Electronic Actuated Pressure Sustaining Control Valve (CRL-30)**
 - ▶ Engineering Data Sheet: [E-350-01/3650-01](#)
- **350-02/3650-02 Electronic Actuated Pressure Sustaining Control Valve**
 - ▶ Engineering Data Sheet: [E-350-02/3650-02](#)
 - ▶ Technical Manual: [TM-350-02/3650-02](#)
- **350-07/3650-07 Electronic Actuated Pressure Sustaining Control Valve with Manual Hydraulic Bypass**
 - ▶ Engineering Data Sheet: [E-350-07/3650-07](#)
- **390-01/3690-01 Electronic Actuated Pressure Reducing Control Valve (CRD-30)**
 - ▶ Engineering Data Sheet: [E-390-01/3690-01](#)
- **390-02/3690-02 Electronic Actuated Pressure Reducing Control Valve**
 - ▶ Engineering Data Sheet: [E-390-02/3690-02](#)
- **390-07/3690-07 Electronic Actuated Pressure Reducing Valve with Manual Hydraulic Bypass**
 - ▶ Engineering Data Sheet: [E-390-07/3690-07](#)
- **393-01/3693-01 Electronic Actuated Pressure Reducing and Solenoid Shutoff (CRD-30)**
 - ▶ Engineering Data Sheet: [E-393-01/3693-02](#)

- **393-02/6393-02 Electronic Actuated Pressure Reducing and Solenoid Shut Off Valve**
 - ▶ Engineering Data Sheet: [E-393-02/6393-02](#)
- **CDHS-32 Electronic Actuated Rate of Flow Pilot Control**
 - ▶ Engineering Data Sheet: [E-CDHS-32](#)
- **CRA-32 Electronic Actuated Pressure Reducing Pilot Control**
 - ▶ Engineering Data Sheet: [E-CRA-32](#)
- **CRD-31 Electronic Actuated Pressure Reducing Pilot Control**
 - ▶ Engineering Data Sheet: [E-CRD-31](#)
 - ▶ Parts List: [PL-CRD-31](#)
- **CRD-32 Electronic Actuated Pressure Reducing Pilot Control**
 - ▶ Engineering Data Sheet: [E-CRD-32](#)
- **CRL-31 Electronic Actuated Pressure Relief Pilot Control**
 - ▶ Engineering Data Sheet: [E-CRL-31](#)
 - ▶ Parts List: [PL-CRL-31](#)
- **CRL-32 Electronic Actuated Pressure Sustaining Pilot Control**
 - ▶ Engineering Data Sheet: [E-CRL-32](#)
- **X117C Valve Position Transmitter**
 - ▶ Engineering Data Sheet: [E-X117C](#)
 - ▶ Quick Manual: [N-X117C](#)
- **X117D Valve Position Transmitter**
 - ▶ Engineering Data Sheet: [E-X117D](#)
 - ▶ Quick Manual: [N-X117D](#)
- **X133 Flow Measuring System**
 - ▶ Engineering Data Sheet: [E-X133](#)
- **Pump Control Valves**
 - **60-08/660-08 Booster Pump Control Valve w/ High Capacity Pilot System**
 - ▶ Engineering Data Sheet: [E-60-08/660-08](#)
 - ▶ Quick Manual: [N-Series 60](#)
 - **60-11/660-11 Booster Pump Control Valve**
 - ▶ Engineering Data Sheet: [E-60-11/660-11](#)
 - ▶ Quick Manual: [N-Series 60](#)
 - ▶ Purchase Specs: [PS-60-11/660-11](#)
 - ▶ Reference Drawing: [Animation 60-11](#)
 - ▶ Technical Manual: [TM-60-11/660-11](#)
 - **60-31/660-31 Booster Pump Control Valve**
 - ▶ Engineering Data Sheet: [E-60-31/660-31](#)
 - ▶ Purchase Specs: [PS-60-31/660-31](#)
 - **60-32/660-32 Combination Pump Control and Back Pressure Valve**
 - ▶ Engineering Data Sheet: [E-60-32/660-32](#)
 - **60-73/660-73 Booster Pump Control Valve**
 - ▶ Engineering Data Sheet: [E-60-73/660-73](#)
 - ▶ Quick Manual: [N-Series 60](#)
 - ▶ Purchase Specs: [PS-60-73/660-73](#)
 - ▶ Technical Manual: [TM-60-73/660-73](#)

- **61-02/661-02 Deep Well Pump Control Valve**
 - ▶ Engineering Data Sheet: [E-61-02/661-02](#)
 - ▶ Quick Manual: [N-Series 61](#)
 - ▶ Purchase Specs: [PS-61-02/661-02](#)
 - ▶ Reference Drawing: [Animation 61-02](#)
 - ▶ Technical Manual: [TM-61-02/661-02](#)
- **61-02KO/661-02KO Deep Well Pump Control Valve with KO Anti-Cavitation Controls**
 - ▶ Reference Drawing: [61-02KO/661-02KO Animation](#)
- **PC-1 Pump Control Panel**
 - ▶ Engineering Data Sheet: [E-PC-1](#)
 - ▶ Quick Manual: [N-PC-1](#)
 - ▶ Purchase Specs: [PS-PC-1](#)
- **Controls and Accessories**
 - **CV-CVS-1 Flow Control**
 - ▶ Engineering Data Sheet: [E-CV-CSV1](#)
 - ▶ Quick Manual: [N-CV](#)
 - ▶ Parts List: [PL-CV](#)
 - ▶ Purchase Specs: [PS-CV](#)
 - **Dura-Kleen Stem**
 - ▶ Reference Drawing: [Dura-Kleen Stem](#)
 - **X101 Valve Position Indicators**
 - ▶ Engineering Data Sheet: [E-X101](#)
 - ▶ Parts List: [PL-X101](#)
 - ▶ Purchase Specs: [PS-X101](#)
 - **X102 Series Flow Limiting Assembly**
 - ▶ Engineering Data Sheet: [E-X102](#)
 - ▶ Purchase Specs: [PS-X102](#)
 - **X105L/X105L2 Limit Switch Assemblies**
 - ▶ Engineering Data Sheet: [E-X105L/X105L2](#)
 - ▶ Parts List: [PL-X105L/X105L2](#)
 - ▶ Purchase Specs: [PS-X105L/X105L2](#)
 - **X140-1 Locking Security Cap with Key and Six Pin Cylinder Lock Supplied**
 - ▶ Engineering Data Sheet: [E-X140-1](#)
 - ▶ Reference Drawing: [X140-1 Installation Movie](#)
 - **X141 Cla-Val Gauge Option**
 - ▶ Engineering Data Sheet: [E-X141](#)
 - **X43H H Style Strainer**
 - ▶ Engineering Data Sheet: [E-X43H Strainer](#)
 - **X46A Flow Clean Strainer**
 - ▶ Engineering Data Sheet: [E-Pilot Systems Strainers](#)
 - ▶ Quick Manual: [N-X46](#)
 - ▶ Parts List: [PL-X46A UL](#)
- **Backflow Preventers**

- **D-4 Double Check Backflow Preventer**
 - ▶ Engineering Data Sheet: [E-D-4](#)
 - ▶ Purchase Specs: [PS-D-4](#)
- **RP-4 Reduced Pressure Principal Backflow Preventer**
 - ▶ Engineering Data Sheet: [E-RP-4](#)
 - ▶ Purchase Specs: [PS-RP4](#)
- **RP-4V Vertical Reduced Pressure Principle Backflow Preventer**
 - ▶ Engineering Data Sheet: [E-RP-4V](#)
 - ▶ Purchase Specs: [PS-RP4V](#)
 - ▶ Technical Manual: [TM-RP-4V](#)
- **Air Valves**
 - **33A High Performance Combination Air Release & Vacuum Breaker Valve**
 - ▶ Engineering Data Sheet: [E-33A](#)
 - ▶ Quick Manual: [N-33A](#)
 - ▶ Parts List: [PL-33A](#)
 - ▶ Purchase Specs: [PS-33A](#)
 - **34 Air Release Valve**
 - ▶ Engineering Data Sheet: [E-34](#)
 - ▶ Quick Manual: [N-34AR.pdf](#)
 - ▶ Parts List: [PL-34 Series](#)
 - ▶ Purchase Specs: [PS-34](#)
 - ▶ Reference Drawing: [Animation -34 Air Release Valve](#)
 - **34WW Wastewater Air Release Valve**
 - ▶ Engineering Data Sheet: [E-34WW](#)
 - ▶ Quick Manual: [N-34WW](#)
 - ▶ Parts List: [PL-34WW](#)
 - ▶ Purchase Specs: [PS-34WW](#)
 - **35 Air and Vacuum Valve**
 - ▶ Engineering Data Sheet: [E-35](#)
 - ▶ Parts List: [PL-35](#)
 - ▶ Purchase Specs: [PS-35](#)
 - ▶ Reference Drawing: [Animation 35 Air Vacuum Valve](#)
 - **35WW Wastewater Air and Vacuum Valve**
 - ▶ Engineering Data Sheet: [E-35WW](#)
 - ▶ Quick Manual: [N-AV 35WW](#)
 - ▶ Purchase Specs: [PS-35WW](#)
 - **36 Combination Air Valve**
 - ▶ Engineering Data Sheet: [E-36](#)
 - ▶ Quick Manual: [N-AV Custom Combination](#)
 - ▶ Parts List: [PL-36CAV](#)
 - ▶ Purchase Specs: [PS-36](#)
 - **36WW Wastewater Combination Air Valve**
 - ▶ Engineering Data Sheet: [E-36WW](#)
 - ▶ Quick Manual: [N-36WW](#)
 - ▶ Purchase Specs: [PS-36WW](#)

- **37 Well Service Air Valve**
 - Engineering Data Sheet: [E-37](#)
 - Parts List: [PL-37](#)
 - Purchase Specs: [PS-37](#)
- **38VB/AR Vacuum Breaker Valve**
 - Engineering Data Sheet: [E-38VB/AR](#)
 - Quick Manual: [N-38VB](#)
 - Parts List: [PL-38VB/AR Flanges](#)
- **Check Valves**
 - **501A Wafer Swing Check Valve**
 - Engineering Data Sheet: [E-501A](#)
 - **580 Silent Wafer Check Valve**
 - Engineering Data Sheet: [E-580](#)
 - Quick Manual: [N-580](#)
 - **581 Silent Globe Check Valve**
 - Engineering Data Sheet: [E-581](#)
 - Quick Manual: [N-581](#)
 - Technical Manual: [TM-581](#)
 - **582 Two-Door Wafer Check Valve**
 - Engineering Data Sheet: [E-582](#)
 - Quick Manual: [N-582](#)
 - Parts List: [PL-582 Series](#)
 - **583 Foot Valve**
 - Engineering Data Sheet: [E-583](#)
 - **81-01/681-01 Check Valve**
 - Engineering Data Sheet: [E-81-01/681-01](#)
 - Quick Manual: [N-81-01/681-01](#)
 - Parts List: [PL-81-01 3/8 in.](#)
 - Purchase Specs: [PS-81-01/681-01](#)
 - Technical Manual: [TM-81-01/681-01](#)
 - **81-02/681-02 Check Valve**
 - Engineering Data Sheet: [E-81-02/681-02](#)
 - Quick Manual: [N-81-02/681-02](#)
 - Purchase Specs: [PS-81-02/681-02](#)
 - Technical Manual: [TM-81-02/681-02](#)
 - **DBF Flanged Style Duckbill Check Valve**
 - Engineering Data Sheet: [DFB Duckbill Check Valve](#)
 - Purchase Specs: [Duckbill Check Valves Specification Sheet](#)
 - **DBI In-Line Flanged Style Duckbill Check Valve**
 - Engineering Data Sheet: [E-DBI Duckbill Check Valve](#)
 - Purchase Specs: [Duckbill Check Valves Specification Sheet](#)
 - **DBJ Jacket Style Duckbill Check Valve**
 - Engineering Data Sheet: [E-DBJ Duckbill Check Valve](#)
 - Purchase Specs: [Duckbill Check Valves Specification Sheet](#)
 - **DBO Slip-Over Style Duckbill Check Valve**

- ▶ Engineering Data Sheet: [E-DBO Duckbill Check Valve](#)
- ▶ Quick Manual: [N-DBO](#)
- ▶ Purchase Specs: [Duckbill Check Valves Specification Sheet](#)

- **Engineering Resources**

- **B-59 Surge Analysis and Control**

- ▶ Engineering Data Sheet: [B-59](#)
 - ▶ Quick Manual: [N-SurgeView Analysis Guidelines](#)

- **Cla-Val Cavitation Guide**

- ▶ Engineering Data Sheet: [E-Cavitation Guide](#)

- **Cla-Val Pressure Drop Calculator (.xls)**

- ▶ Reference Drawing: [Cla-Val Pressure Drop Calculator \(.xls\)](#)

- **Cla-Val Valve Identification Valve Identification**

- ▶ Engineering Data Sheet: [E-Cla-Val Valve Identification](#)

- **Engineering Data Engineering Date**

- ▶ Engineering Data Sheet: [E-Engineering Data](#)

- **Service Training Manual**

- **STM By Sections**

- ▶ Quick Manual: [STM - Section # 2 Pilot Controls and Accessories](#)
 - ▶ Quick Manual: [STM - Section # 3 Applications](#)
 - ▶ Quick Manual: [STM - Section # 4 Startup](#)
 - ▶ Quick Manual: [STM - Section # 5 Trouble Shooting](#)
 - ▶ Quick Manual: [STM - Section # 6 Reference Material](#)
 - ▶ Quick Manual: [STM - Section # 1 Basic Valves](#)

[Return To Top](#)