

**Eliptix** by **A.R.I.**  
Hydraulic Control Valves

## R-30 SRM 3W

### Pressure Reducing and Sustaining Control Valve 3 Way

The following is a step by step narrated description of the Eliptix R-30 SRM 3W Pressure Reducing and Sustaining Valve installation, operation and maintenance processes.

The A.R.I. R-30 Series is a line of metal, diaphragm-operated, hydraulic control valves.

The valves are suitable for installation in agriculture, water transmission and waterworks systems for irrigation, landscape and infrastructure applications.

The R-30 series has an innovative elliptic shaped diaphragm that integrates well with a wide variety of regulating control pilots, solenoids and control accessories.

They are compatibility designed for water level control, flow control, electric & remote control as well as pressure reducing & pressure sustaining operation.

The R-30 SRM Pressure Reducing and Sustaining Valve is designed to reduce a higher upstream pressure to a preset lower downstream pressure and to maintain this constant pressure regardless of flow-rate or upstream pressure fluctuations while maintaining a minimal pre-defined level of upstream pressure.



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- Repairs made in and to the products by personnel not authorized by A.R.I.
- Maintenance or repairs using parts or components other than those specified by A.R.I. and in their original condition.
- Operating the products in ways other than the operating procedures described in the manuals provided by A.R.I., or resulting from not following the cautionary remarks and warnings in the product manual.
- Improper storage, workplace conditions and environmental conditions which do not conform to those stated in the Product manual.
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# 1. SAFETY INSTRUCTIONS

## General

1. A.R.I. products always operate as components in a larger system. It is essential for the system designers, installers, operators and maintenance personnel to comply with all the relevant safety standards.
2. Installation, operation or maintenance of the product should be done only by qualified workers, technicians and/or contractors using only good engineering practices, complying with and observing all conventional safety instructions in order to minimize risk and/or danger and/or hazard to workers, the public or to property in the vicinity in accordance with all relevant local standards.
3. Extra safety considerations should be taken with hot and hazardous liquids or in hazardous environments' applications to avoid bodily/physical harm and damage to public or private property.
4. All individuals installing operating and/or handling the products including all workers should at all times adhere to the occupational safety and health (OSH) instructions and wear safety helmets, goggles, gloves, and any other personal safety equipment required by the local standards and regulations.
5. Use only appropriate standard tools and equipment operated by qualified operators when installing, operating and maintaining the product.
6. Prior to installation, operation, maintenance or any other type of action carried out on the product, read carefully the safety, installation and operation instructions of the product.
7. Please note:
  - Pressurized fluid and/or gas may be discharged from the product without prior warning. Make sure that all products' outlet ports are not directed toward electrical elements (pumps) or people.
8. Always open and close valves slowly and gradually.
9. Please note that the maximum working pressure indicated at the product's specifications table doesn't include pressure changes caused by water hammer and pressure surge effects. Use the product only according to its designated pressure rate specifications.
10. Use the product only for its intended use as designed by A.R.I. Any misuse of the product may lead to undesired damages and may affect your warranty coverage. Please consult with A.R.I. prior to any non-regular use of this product and make no change or modification to the product without a prior written consent to be provided by A.R.I. at A.R.I.'s sole discretion.
11. Please note that A.R.I. shall **NOT** assume any liability with respect to any damage losses and/or expenses caused to any person and/or property whatsoever unless the product has been duly installed and thereafter maintained in strict compliance with its designated maintenance Instructions and/or any other installation and operation manuals provided by A.R.I. for the product and/or applicable ordinances and/or codes.

## Handling

1. Shipping and handling the product must be done in a safe and stable manner and in accordance with the relevant standards and regulations.
2. Storage should be in the original delivery crates or cases. Storage should be off the ground in a clean, dry indoor area.
3. For lifting and positioning the product, use only approved lifting equipment operated by authorized employees and contractors.
4. Prior to the installation visually verify that the product was not damaged during shipment to the installation site.

## Installation

1. Install the product according to the detailed Installation Instructions provided with it by A.R.I. and according to the description given in this manual.
2. The user should install manual Isolation Valves at the valve's upstream and downstream ports.
3. In all installation sites, the user should enable good visibility and verify that the work and auxiliary equipment used are done in accordance with the relevant local authorized standards. Extra safety considerations should be taken on hazardous environment sites.
4. Check and re-tighten the bolts connecting the product to the pipeline during commissioning and before operating the product for the first time.

## Commissioning and Operation

1. Read carefully the operation instructions prior to any attempt to operate the product.
2. Observe the safety stickers on the product (when exist) and never perform any operation contradicting the instructions given.
3. In order to achieve maximum performance and smooth operation of the product, it is crucial to perform the startup and first operation procedures exactly as described in this manual.
4. In cases where formal commissioning procedure is required, it should be done by an authorized A.R.I. technician prior to the first operation of the product.

## Maintenance

Before any maintenance or non-regular operation, please read the following:

1. Servicing the product should be done only by qualified technicians for this type of work.
2. Make sure that you know the exact type of the system fluid. Act accordingly and comply with all the relevant standards and regulations set for handling this type of fluid.
3. Before disconnecting the product from the system and before releasing the residual pressure do **NOT**:
  - loosen or unscrew the product bolts;
  - remove any protection cover;
  - Open any service port.
4. Before any maintenance or non-regular operation, shut off the Isolation valves and release the residual pressure:
  - A. For control valves with a pressure release outlet, slowly open the pressure release plug or the ball valve and make sure that all pressure is released.
  - B. For control valves without a pressure release outlet, slowly unscrew the flange bolts until all the pressure is released from the valve.
5. Make sure the control valve is empty of all liquid prior to commencing maintenance.
6. Remove the product from the line only after ensuring that internal pressure has been released.
7. Place warning signs around the work area as required by the local standards and procedures.
8. Inspect the product's safety stickers and replace any damaged or faded sticker.
9. Manual cleaning of the product and/or its components using high water pressure or steam should be performed in accordance with its specific cleaning instructions, the local standards and regulations and without endangering the operator or the vicinity.
10. Manual cleaning of product and/or its components using acid or other chemical agents should be performed in accordance with the specific cleaning instructions, the relevant safety instructions for using that chemical as given by its supplier, the local standards and regulations and without endangering the operator or his vicinity.
11. For products used in potable water systems, if it is required to disinfect the product, do so according to the local water authority standards and regulations before putting the product into service.

## Before returning to regular operation

1. Re-assemble any protection covers or protection mechanisms removed during service or maintenance operations.
2. Make sure that all the tools, ladders, lifting devices, etc. used during the maintenance procedures are taken away from the product area and stored.
3. Remove grease and fat material residues in order to avoid slipping.
4. In order to return the product to regular operation, follow the First Start-up Operation instructions as detailed in your user manual.

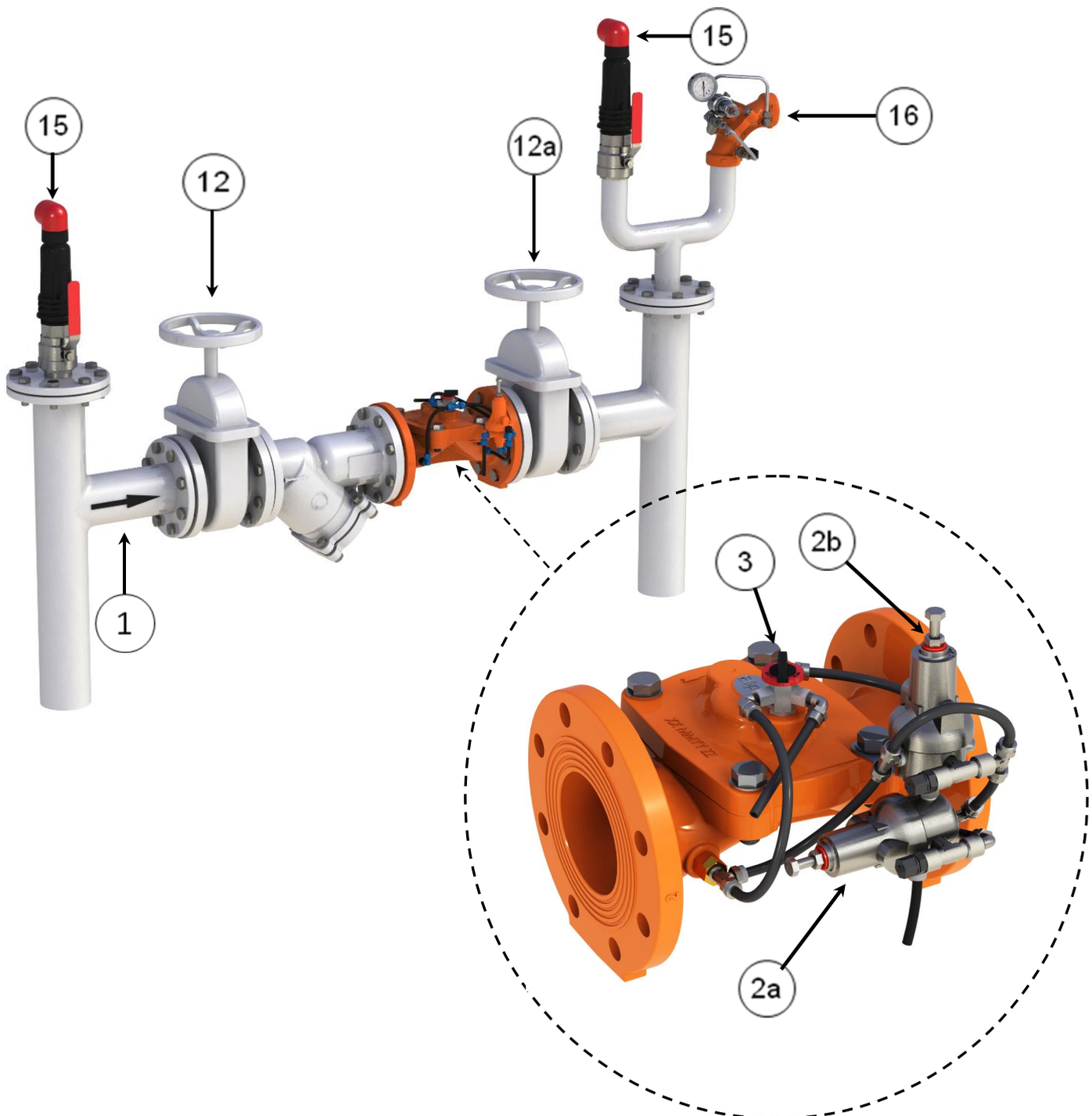
## 2. INSTALLATION

### 2.1. Pre installation requisites

1. Important: Before performing any work on the valve make sure that all workers on site are familiar with the safety instructions and the relevant local and general safety instructions and work regulations.
2. Before installing the valve, flush the pipeline to remove scale, dirt and other particles that might affect the valve performance.
3. Carefully remove the valve from the shipping package. Unload all the valves carefully to a sturdy and level surface, taking care not to drop them.
4. Valves fitted with hoist rings should only be lifted and conveyed using these hoist rings.
5. It is recommended that the valve be easily accessible and clearly marked for preventing damage.

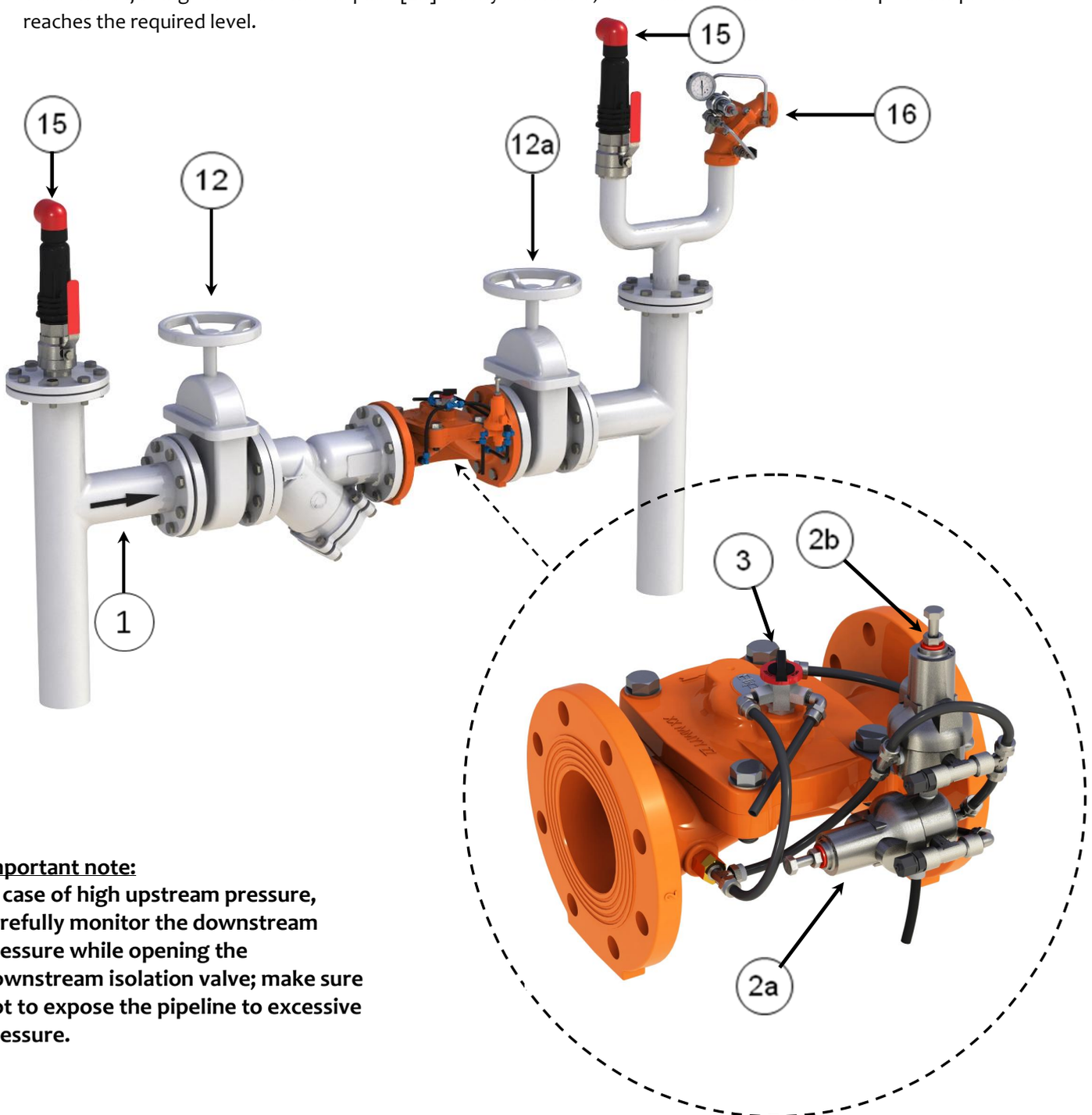
## 2.2. Installation procedure

1. Install the valve as indicated by the arrow on the valve bonnet, indicating flow direction [1].
2. In addition of the control valve it is recommended to install the following valves:
  - Isolation valves upstream and downstream of the control valve [12 & 12a].
  - Air valves upstream and downstream of the control valve [15].
  - Quick pressure relive valve downstream of the control valve [16].
3. Turn the 3-way manual selector ball valve [3] to Close position and turn on the water supply to the valve.
4. Check for leaks; tighten bolts & fittings, if necessary.
5. Turn the adjusting screw of both Pilots [2a], [2b] counter-clockwise until there is no pressure on their springs.
6. Close the 2 isolation valves [12 & 12a].



### 2.3. Initial Start-up - The Control Valve

1. Make sure that the upstream and the downstream isolation valves are closed [12] and [12a].
2. Slightly open the upstream isolation valve [12].
3. Check for leaks; tighten bolts & fittings, if necessary.
4. Turn the 3-way selector [3] to its "AUTO" position.
5. Open the downstream isolation valve [12a]; Make sure there is water demand downstream.
6. Turn the adjusting screw of the PR pilot [2a] slowly clockwise, one turn at a time. Wait few seconds between turns, allowing the valve to react until the downstream pressure reaches the required level; water starts to flow to the pipeline.
7. Gradually continue to open the downstream isolation valve [12a], until it is fully opened.
8. Turn the adjusting screw of the SU pilot [2b] slowly clockwise, one turn at a time until the upstream pressure reaches the required level.



**Important note:**

In case of high upstream pressure, carefully monitor the downstream pressure while opening the downstream isolation valve; make sure not to expose the pipeline to excessive pressure.

## 2.4. Initial Set-up - The Pressure Reducing and Sustaining Application

### The pressure reducing Application:

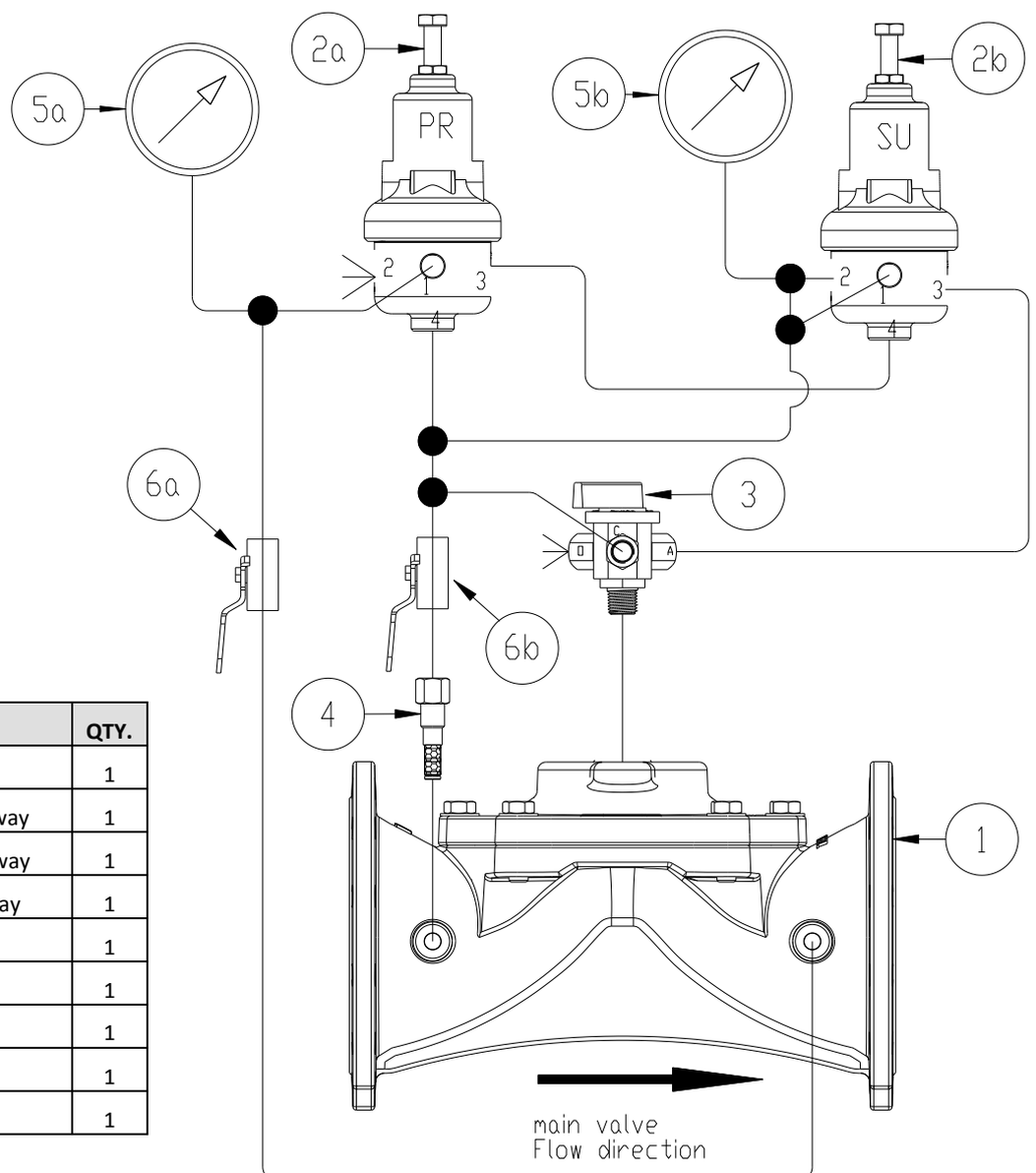
1. The following is a general description of the Pressure Reducing Application - Pilot 2a:

This pilot is designed to reduce a higher upstream pressure to a preset lower downstream pressure, and to maintain this constant pressure regardless of flow-rate or upstream pressure fluctuations. The pilot senses the downstream pressure through its #1 port.

When the downstream pressure is higher than the pilot's pressure settings, the pilot increases the internal pressure of the control chamber by letting water enter the control chamber through its port #4, causing the valve's diaphragm to slightly close and decrease the downstream pressure back to the required settings level.

When the downstream pressure is lower than the pilot's pressure settings, the pilot decreases the internal pressure of the control chamber by releasing water out to the atmosphere through port #2, causing the valve's diaphragm to slightly open and increase the downstream pressure back to the required settings level.

No.	Description	QTY.
1	Main Valve	1
2a	PR Multipurpose pilot valve, 3-way	1
2b	SU Multipurpose pilot valve, 3-way	1
3	Manual selector, ball valve, 3-way	1
4	Finger Filter	1
5a	PR Pressure Gauge	1
5b	SU Pressure Gauge	1
6a	Ball Valve, 2-Way, N.O.	1
6b	Ball Valve, 2-Way, N.O.	1



2. Make sure that there is a downstream flow demand.
3. Turn the #2a pilot valve's locking nut counter clockwise, until it touches the adjusting bolt head.
4. Make sure that the 3-way selector [3] on its "AUTO" position.
5. Turn the #2a pilot valve's adjusting bolt clockwise until valve starts to open.
6. To increase the downstream pressure, turn the adjusting bolt clockwise, one turn at a time, allowing sometime between turns for the valve to respond. Downstream pressure is shown on your pressure gauge. Continue until required pressure is reached.
7. To decrease the downstream pressure, turn the adjusting bolt counterclockwise, one turn at a time, allowing sometime between turns for the valve to respond. Downstream pressure is shown on your pressure gauge. Continue until required pressure is reached.
8. When the required pressure is reached, prevent the adjusting bolt from turning, and turn the locking nut clockwise until it touches the pilot bonnet. Tighten the nut carefully.

### The pressure Sustaining Application:

1. The following is a general description of the Pressure Sustaining Application - Pilot 2b:

The pressure-sustaining pilot is designed to maintain a minimal preset upstream pressure by releasing excessive pressure to the downstream system.

When the line upstream pressure rises above the preset point the valve slightly opens to release the excessive pressure to the downstream system and maintain the upstream pressure at the pre-set level.

When the upstream pressure drops below the setting the valve closes.

Pipeline water flows constantly through the control loop. The pilot senses the upstream pressure through its #1 port.

When the upstream pressure is higher than the pilot's pressure settings, the pilot decreases the internal pressure of the control chamber, causing the valve's diaphragm to slightly open and decrease the upstream pressure back to the required settings level.

When the upstream pressure is lower than the pilot's pressure settings, the pilot increases the internal pressure of the control chamber, causing the valve's diaphragm to slightly close and increase the upstream pressure back to the required settings level.

2. Make sure that there is a downstream flow demand.
3. Make sure that the upstream pressure is higher or equal to the required pressure.
4. Turn the #2b pilot valve's locking nut counter clockwise, until it touches the adjusting bolt head.
5. Turn adjusting bolt counter-clockwise until the valve starts to open.
6. To increase upstream pressure, turn the adjusting bolt of the #2b pilot clockwise, one turn at a time, allowing sometime between turns for the valve to respond. Downstream pressure is shown on the pressure gauge (5b). Continue until required pressure is reached.
7. To decrease upstream pressure, turn the adjusting bolt counterclockwise, one turn at a time, allowing sometime between turns for the valve to respond. Continue until required pressure is reached.
8. When required pressure is reached, prevent the adjusting bolt from turning, and turn the locking nut clockwise until it touches the pilot bonnet. Tighten the nut carefully.

### 3. OPERATION INSTRUCTIONS

1. To manually open the valve, turn the manual 3-way selector [3] to its "OPEN" position.

Please note:

- By doing so you will have no control over the downstream pressure; it is possible that your system will be exposed to excessive pressure.
2. To manually close the valve, turn the manual 3-way selector [3] to its "CLOSE" position.
  3. To maintain downstream preset pressure, turn the 3-way selector [3] to its "AUTO" position.

## 4. MAINTENANCE

Under regular operation A.R.I.'s valves require minimal maintenance and no lubrication, however in freezing climates the valve should be dismantled and drained for the winter months.

### 4.1. Periodic Inspection

1. Every 6 months visually inspect the valve's diaphragm for any tears.
2. Every 12 months inspect the valve's operation and clean the Finger Filter.
3. Check the downstream pressure; adjust if required.

### 4.2. Storing the valve

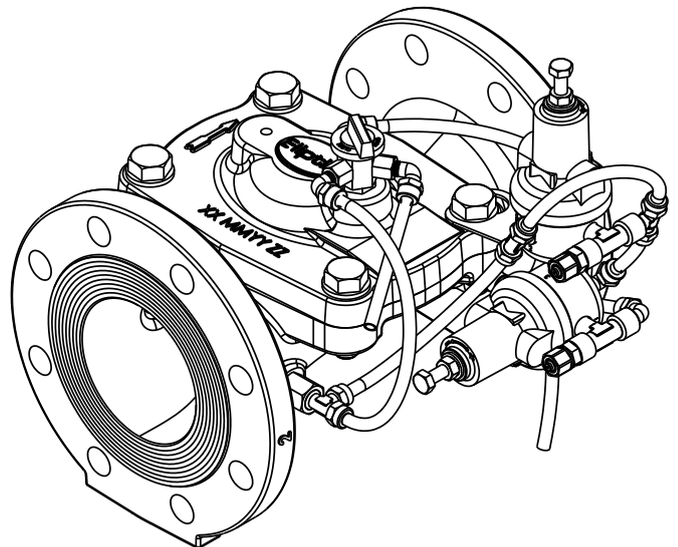
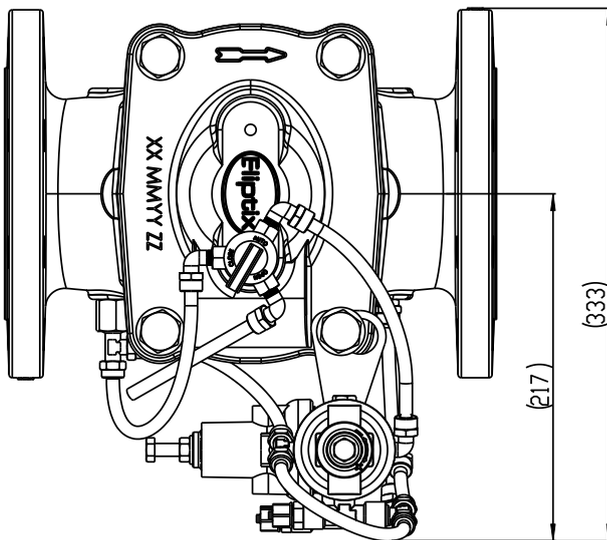
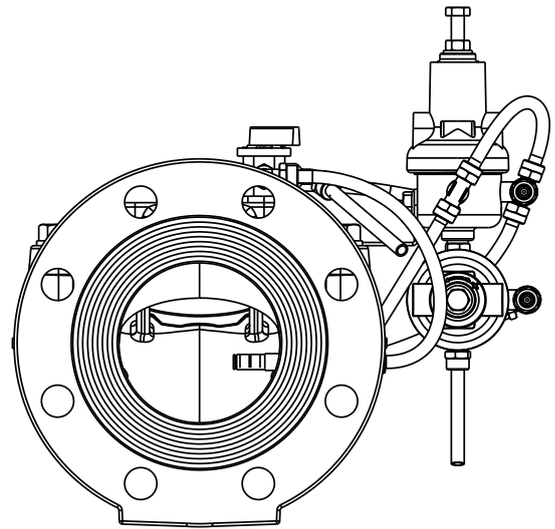
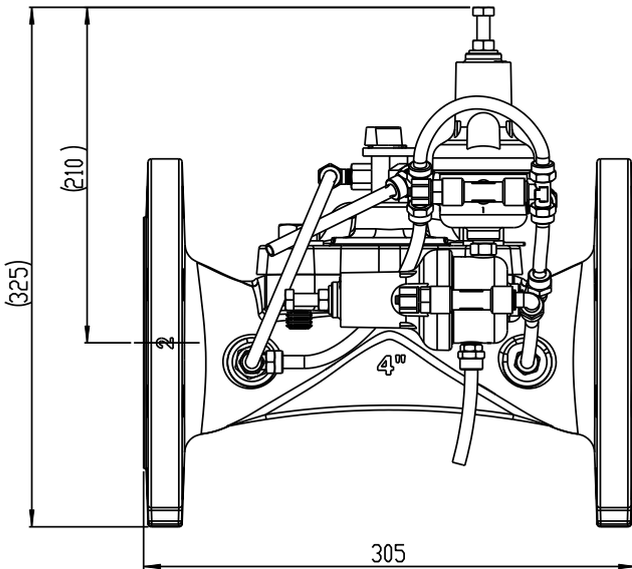
It is not recommended to store the valve or its spare parts for long periods (years); under improper storage conditions rubber parts can harden, have ozone cracking, grow mold bloom and heat aging.

It is recommended to order new rubber parts when required.

## 5. TROUBLESHOOTING

Problem	Cause	Check	Solution
Valve does not open	1. The Inlet pressure is too low	1. Check the inlet pressure	1. Make sure that the water supply (or the pump) is on.
	2. The 3-Way selector (3) is set to "close".	2. Check the position of the 3-way selector (3)	2. Turn the 3-Way selector (3) to "auto".
	3. Blocked pilot	3. No water coming out of the pilot #2 port.	3. Contact A.R.I.'s field service
	4. pre-set pressure of the SU pilot is too high	4.	4. Readjust the SU pilot pressure as described in the Initial Set-up chapter (2.4).
Valve does not close	1. Debris on the sealing seat	1. The valve is constantly discharging small amount of water	1. Turn the 3-way selector (3) to "open" for 5 seconds, and then to "close". If the problem continues, turn off the water supply to the valve. Remove the bonnet and diaphragm, remove the foreign object, and check that the diaphragm, body and cover are not damaged.
	2. The diaphragm is damaged	2. The valve is constantly discharging small amount of water	2. Turn off the water supply to the valve. Remove the bonnet and replace the diaphragm.
	3. The 3-Way selector is in the "open" position.	3. Check the 3-way selector.	3. Turn the 3-Way selector (3) to "auto" or "close" position
	4. Blocked self-flushing filter (2).	4. Disconnect the control tube from the self-flushing filter (2) and check for free water flow.	4. Turn off the water supply to the valve, remove the finger-filter and clean or replace it.
Unstable downstream pressure	Blocked or damaged pilot	Unstable pressure downstream of the valve	Contact A.R.I.'s field service
Incorrect but stable downstream pressure	Wrong preset pressure		Readjust the downstream pressure as described in the Initial Set-up chapter (2.4).

### 6. DIMENSIONAL DRAWING



Dimensions are in mm.

## 7. A.R.I. LIMITED WARRANTY

### A.R.I. Standard International Warranty

A.R.I. manufactured products are guaranteed to be free from defect in material and/or workmanship and to perform as advertised when properly installed, used and maintained in accordance with current instructions, written or verbal.

Should any item prove defective within the time period set forth for that item(s), but in any case not later than within 12 (twelve) months of that product having left A.R.I.'s premises, and subject to receipt by A.R.I. or its authorized representative, of written notice thereof from the purchaser within 30 days of discovery of such defect or failure - A.R.I. will repair or replace or refund the purchase price, at its sole option, any items proven defective in workmanship or material.

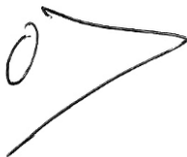
A.R.I. will not be responsible, nor does this warranty extended to any consequential or incidental damages or expenses of any kind or nature regardless of the nature thereof, including without limitation, injury to persons or property, loss of use of the products, loss of goodwill, loss of profits or any other contingent liabilities of any kind or character alleged to be the cause of loss or damage to the purchaser.

This warranty does not cover damage or failure caused by misuse, abuse or negligence, nor shall it apply to our products upon which repairs or alterations have been made by other than an authorized A.R.I. representative.

This warranty does not extend to components, parts or raw materials used by A.R.I. but manufactured by others, which shall be only to extent warranted by the manufacturer's warranty.

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