# INTRODUCTION

Nelson Irrigation has historically provided "special function" valves (ordered using an S# code) that were made available for unique and difficult applications where a standard valve would not work. However, the standard configurations (electric on/off, pressure reducing, pressure sustaining, rate-of-flow, etc.) satisfy the vast majority of applications where Nelson control valves are used.

Starting in 2019, many of these "special functions" were made "standard" through the use of new "Solenoid Logic L#" codes, which simplifies the ordering process. See pages 5-6 for a summary of these new codes.

The remaining "special functions" have either been discontinued entirely, or may be available after consulting with the factory. A select few are readily available to order.

Due to the complicated nature of the applications where these "special functions" are used, it is strongly encouraged that you consult with Nelson Irrigation's application engineering team before specifying, ordering, or requesting a "special function" valve.

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## SPECIAL FUNCTIONS

#### **800**SERIES

## **OPTIONS AND AVAILABILITY**

AVAILABILITY S	OLENOID	PRESSURE REDUCING		PS+PR COMBO	RATE-OF- FLOW	D07 CHECK	DO6 EXH.	OTHER	INT FILTER	EXT FI
Contact Factory								needle valve	•	
Configurable	•								•	
LO3	•		•						•	(SE
L06	•		•						•	(S18
Discontinued										
Contact Factory	<b>*</b> *	<b>♦</b>								•
LO3	•		•						(S4)	•
Contact Factory	**		•			•			. ,	•
Discontinued										
Contact Factory	<b>***</b>	**							•	
L11	•			•					•	(S1
Contact Factory	**	•								•
Configurable							•			
Contact Factory	•	<b>*</b>								•
Contact Factory	•		<b>*</b> *							•
L11	•			•					(S12)	•
L06	•		•						(S5)	•
L05	•		•					Normally closed solenoid	•	(S2
L08	•	•						Normally closed solenoid	•	
L04	•		•					Normally closed solenoid	•	(S3
Discontinued										
Discontinued										
Discontinued										
L09	•			•						•
Discontinued		I			•	•				
L05	•		•					Normally closed solenoid	(S19)	•
L12	•			•				-	. ,	•
Discontinued		I								
Discontinued										
LO2	•						•	Normally closed solenoid		•
L04	•		•			1		Normally closed solenoid	(S21)	•
Contact Factory			•						(0EI) ♦	
Discontinued						1				I
Discontinued										
Configurable							•	Surge Control	•	
Discontinued				1	1	1				1
L09	•			•		•				•
L03	•		•	•		•				•
L06	•		•			•			•	
L10	•		•	•					•	
L02	•			•				Solenoid-Actuated Hydr. Relay	•	
LO2	•							Normally closed solenoid	•	•
L13	•	•						Normally closed solenoid		•
LI3 LO2	• •	•		•				Solenoid-Actuated Hydr. Relay		•
	◆ ◆		•	•				Solenoid-Actuated Hydr. Relay Solenoid-Actuated Hydr. Relay	•	•
L04 Discontinued	•		•	I	1			Jolenolu-Actuateu Ayur. Relây	▼	
· · · · · · · · · · · · · · · · · · ·			•			1	•	Surgo Control		· •
Configurable			<b>•</b>				•	Surge Control		♦
Contact Factory			**					Lindron dia Dalari		•
Contact Factory								Hydraulic Relay		
Discontinued	<b>* *</b>					▲			<b>_</b>	
Contact Factory	<b>**</b>	•				•			•	•
LO2	•			L		•		Solenoid-Actuated Hydr. Relay	•	
Discontinued					1	1				
Contact Factory	•						•	Normally closed solenoid		•
Discontinued		r			1	1	,			
Contact Factory	**		**							•
L02	•				•			Normally closed solenoid		•
L03	•		•					Solenoid-Actuated Hydr. Relay	•	
Contact Factory				•					•	
	**	•			•					•
Contact Factory		•								•
								Surge Control	•	
Contact Factory										
Contact Factory Contact Factory				•	•					•
Contact Factory Contact Factory Contact Factory				•	•					•
Contact FactoryContact FactoryContact FactoryContact Factory	•			<ul><li>◆</li></ul>	•					•

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## SPECIAL FUNCTIONS

## DESCRIPTIONS

### (Non-discontinued valves only)

<b>S</b> 1	<b>Contact Factory for Availability.</b> Adjustable response time. A needle valve is provided below the manual selector valve to make the valve ON/OFF response time adjustable.
S2	Electric Shut-off with Drain Bypass. Typical application of the S2 special valve is to provide a safety that will cause a high pressure shut-off of a pump. The valve power is connected to the same power source as the system. If power to the system is off the solenoid will shut the valve off. The valve closing will result in a high pressure which can be detected by a high pressure shut-off switch located at the pump. Advantage is no direct electrical connection is required from the valve to the pump.
S7	<b>Contact Factory for Availability.</b> Two Level Reducing. In the event two levels of downstream pressure are required, this electric remote control on/off valve is equipped with two levels of pressure reducing control. Each control is set to a different pressure and each solenoid is controlled from a separate controller station. Useful when valve is to control zones with very different pressure requirements.
<b>S</b> 9	<b>Contact Factory for Availability.</b> Two Solenoid Pressure Sustaining to give electric control to sustaining pilot. Closed when de-energized. Energize both solenoids to open valve fully. Energize only one to have pressure sustaining control. Includes check valve to close valve if downstream pressure exceeds the upstream pressure. External filter shown.
S11	<b>Contact Factory for Availability.</b> Two level pressure reducing plus wide open control is useful for applications that require different operating pressure setting at different times. The changing of pressure is controlled by power to the solenoids. The pilots are typically set so that when one solenoid is energized one of the pilots maintains a high pressure and when a different solenoid is energized the other pilot maintains a low pressure. The third solenoid is useful to open the valve fully resulting in no pressure control.
S13	<b>Contact Factory for Availability.</b> Two Solenoid Pressure Reducing Electric. Useful to control downstream pressure when both solenoids are energized. Second solenoid is used to switch from reducing to full open valve. External filter shown.
S14	Low Pressure, Rapid Open Valve. Sleeve exhaust valve used to vent sleeve chamber until pressure reaches 10 or 30 psi (depending on model). Useful for pump start up. No filter or manual control.
S15	<b>Contact Factory for Availability.</b> Two Level Reducing Electric switching. In the event two levels of downstream pressure are required; this electric valve is equipped with two levels of pressure reducing control. Each control can be set to a different pressure and the solenoid used to switch between the two pressures when energized. Useful when valve is to control zones with very different pressure requirements. Solenoid will not open or close valve. External filter shown.
S16	<b>Contact Factory for Availability.</b> Two Level Sustaining. In the event two levels of upstream pressure are required, this electric valve is equipped with two levels of pressure sustaining control. Each control is set to a different pressure and the solenoid switches between the two pressures when energized. Useful when valve is used to change the upstream pressure requirements. Solenoid will not open or close valve. External filter shown.
<b>S</b> 33	<b>Contact Factory for Availability.</b> Low Pressure Shut-off if pipe bursts. Sustaining pilot works off from downstream pressure and is set to shut off value if pressure falls. Internal filter shown.
S38	Surge Anticipator valve. The purpose of S38 is to open rapidly when water arrives at the valve upon system startup, and also when there is power failure. It is typically installed as a relief at large pump stations, where the pilots work to reduce the potential for damage due to flow reversal.
S50	Pressure Sustaining plus Surge Anticipator (S38). Useful where the valve is to allow rapid fill of the pipe system then maintain a sustained pressure on the upstream of the valve. External filter shown.

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S51	<b>Contact Factory for Availability.</b> Two-level Pressure Sustaining. Useful where the valve is to maintain two different sustained pressures on the upstream of the valve. External filter shown.
S52	<b>Contact Factory for Availability.</b> Hydraulic Relay with Remote Supply. Valve open and close function is controlled by remote hydraulic pressure. Useful where no electric solenoid is used.
S54	<b>Contact Factory for Availability.</b> Two-solenoid pressure reducing with external filter. Valve can be closed, fully open, or pressure reducing, depending upon solenoid power. Includes check feature.
S57	<b>Contact Factory for Availability.</b> Rapid relief solenoid valve. This valve is useful to reduce water hammer potential during filling of a pipe system. When the water is initially turned on the valve is fully open. When the upstream pressure reached 30 PSI the valve will slowly close. The solenoid on/off power can open or close the valve.
S59	<b>Contact Factory for Availability.</b> Pressure sustaining controlled by dual solenoids and dual pilots. Valve control is directed by the status of the solenoids. Upstream pressure can be controlled from the set point of either pilot. Two levels of pressure control can be achieved.
S62	<b>Contact Factory for Availability.</b> Pressure sustaining and reducing combination control valve which can be manually selected to operate between either a pressure reducing control of downstream pressure or pressure sustaining control of upstream pressure. The valve will not open for either control to work unless the upstream pressure attains the set point pressure of the sustaining regulator pilot.
S63	<b>Contact Factory for Availability.</b> Pressure reducing and Rate-of-Flow combination controlled by dual solenoid. Provides the option of either controlling downstream pressure in conjunction with Rate-of-Flow or bypassing the pressure control and using only the Rate-of-Flow function.
S64	<b>Contact Factory for Availability.</b> Normally open, low pressure relief valve with external filter. Purpose is for the control valve to divert water when pressure falls below a set point. This valve functions just like a valve with the D06 Sleeve Exhaust feature; the difference is this valve has an adjustable pilot, and the opening speed is slower. When pressure is below the pilot control set point the valve is open.
S65	<b>Contact Factory for Availability.</b> High pressure rapid relief is useful to quickly relieve pressure when it exceeds a safe level. The large ports of the surge pilot are for opening the valve instantly and the small 5/32 tubing will slowly flow water into the valve chamber to close the valve slowly.
<b>S66</b>	<b>Contact Factory for Availability.</b> This valve functions just like a regular combination sustaining-reducing valve, but adds the rate-of-flow function. The valve will open (up to the limit of the rate-of-flow pilot setting) when upstream pressure exceeds the sustaining pilot setting, thereafter it will reduce downstream pressure to the setting on the reducing pilot. The rate-of-flow pilot will throttle the valve any time the flow exceeds the setting on the pilot.
S68	<b>Contact Factory for Availability.</b> Solenoid control in combination with pressure sustaining and reducing pilot and Rate-of-Flow. Useful to fill an empty pipe slowly and avoid water surge hammer damage.
S69	Contact Factory for Availability. Solenoid control in combination with pressure sustaining pilot and Rate-of-Flow

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## SPECIAL SOLENOID CONTROL LOGIC SUMMARY

The S# codes shown below have been replaced by standard configurations using the corresponding Solenoid Logic Code L#. These S# have been **discontinued** but are shown here for historical cross-reference. <u>These valves should now be ordered using the indicated L#.</u>

#### SOLENOID ONLY

SOLENOID	VALVE	SOLENOID	OLD 800 9	SERIES S#	NOTES
STATUS	STATUS	LOGIC CODE	INT. FILTER	EXT. FILTER	NOTES
Energized	Open	L01			Default Configuration (normally open sole-
De-Energized	Closed	LUI	_	_	noid)
Energized	Closed	1.00	644	CAE	"Reverse Logic" (>50psi need normally closed solenoid). <b>S44</b> uses solenoid actuat-
De-Energized	Open	L02	S44	S45	ed hydraulic relay. See also <b>S31</b> (with sleeve exhaust), and <b>S60</b> (with rate of flow).

#### SUSTAINING W/SOLENOID

SOLENOID	VALVE	SOLENOID	OLD 800	SERIES S#	NOTES
STATUS	STATUS	LOGIC CODE	INT. FILTER	EXT. FILTER	NOTES
Energized	Sustaining	L03	S4	<b>S</b> 8	S61 uses solenoid-actuated hydraulic re-
De-Energized	Closed	LUS	S61	30	lay. See also variation <b>S41</b> (with check)
Energized	Sustaining	L04	S21	S32	(>50psi need normally closed solenoid). <b>S21</b> does not have solenoid bypass. <b>S48</b> uses a
De-Energized	Open	L04	S48	332	solenoid-actuated hydraulic relay.
Energized	Closed	L05	S19	S27	(>50psi need normally closed solenoid)
De-Energized	Sustaining	LU3	213	527	(2005) Heed normally closed solehold)
Energized	Open	L06	<b>S</b> 5	S18	See also variation <b>S42</b> (with check).
De-Energized	Sustaining	LUD	30	510	

### **REDUCING W/SOLENOID**

SOLENOID	VALVE	SOLENOID	OLD 800	SERIES S#	NOTES
STATUS	STATUS	LOGIC CODE	INT. FILTER	EXT. FILTER	NOTES
Energized	Reducing	L07			Default Configuration (normally open
De-energized	Closed	LU/	_	_	solenoid)
Energized	Closed	L08	S20		"Reverse Logic" (>50psi need normally
De-energized	Reducing	LUO	520	_	closed solenoid)
Energized	Reducing	L13		S46	"Reverse Logic" (>50psi need normally
De-energized	Open	LIJ	-	540	closed solenoid)
Energized	Open	L14			
De-energized	Reducing	L14	_	_	

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## SPECIAL SOLENOID CONTROL LOGIC SUMMARY (CONT'D)

#### COMBO SUSTAINING/REDUCING W/SOLENOID

SOLENOID STATUS	VALVE STATUS	SOLENOID LOGIC CODE	old 800 Int. Filter	SERIES S# EXT. FILTER	NOTES
Energized	Combo	L09	_	S25	Default Configuration (normally open sole-
De-energized	Closed	L09	_	525	noid). See also <b>S40</b> (with check)
Energized	Open	1 10	_	S28	
De-energized	Combo	L12	<b>S29</b> (in	it. & ext.)	
Energized	Reducing	1 11	C12	C17	
De-energized	Sustaining	L11	S12	S17	
Energized	Sustaining	1 10	640		
De-energized	Reducing	L10	S43	_	

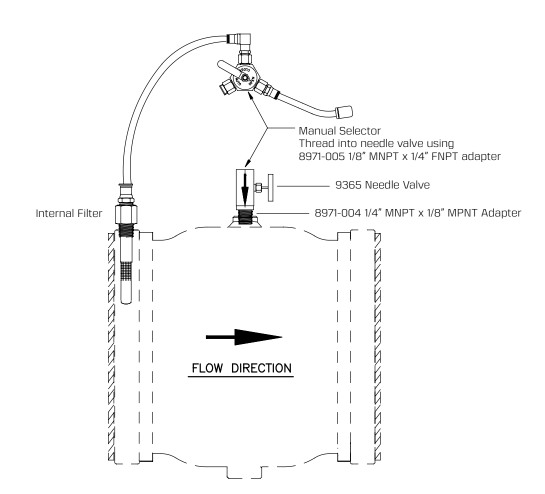


CONTACT FACTORY FOR AVAILABILITY.

## SPECIAL FUNCTIONS

### S1–ADJUSTABLE RESPONSE TIME VALVE

PURPOSE: Adjustable control of the opening and closing speed of the valve.



APPLICATION: Typical application of the S1 special valve is for speed control of the valve open/ close response. The needle valve on the valve port can be adjusted to set the desired closing and opening response time. Both opening and closing response are affected by the needle valve setting. Closing response time is typically three to six times longer than opening time.

The needle valve can be added in this configuration to almost any valve to slow down the opening and closing speed of the valve. Note: adding a needle valve will never make the valve open/close faster than the valve would normally perform without the neelde valve.

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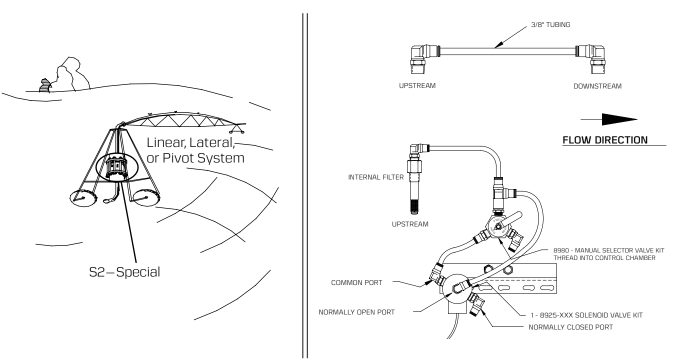
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### S2–ELECTRIC WITH DRAIN BYPASS FEATURE

**PURPOSE**: In the event that there is a shut down of the system or an unplanned electric failure, this valve will shut-off the water flow to avoid an over water problem when the system is not moving. The resulting back pressure may also be used to shut-down a pump as explained in the Application below. This valve is identical to a standard on/off (LO1) valve, but adds the drain bypass feature.

**TYPICAL APPLICATION** 

CONTROL SCHEMATIC



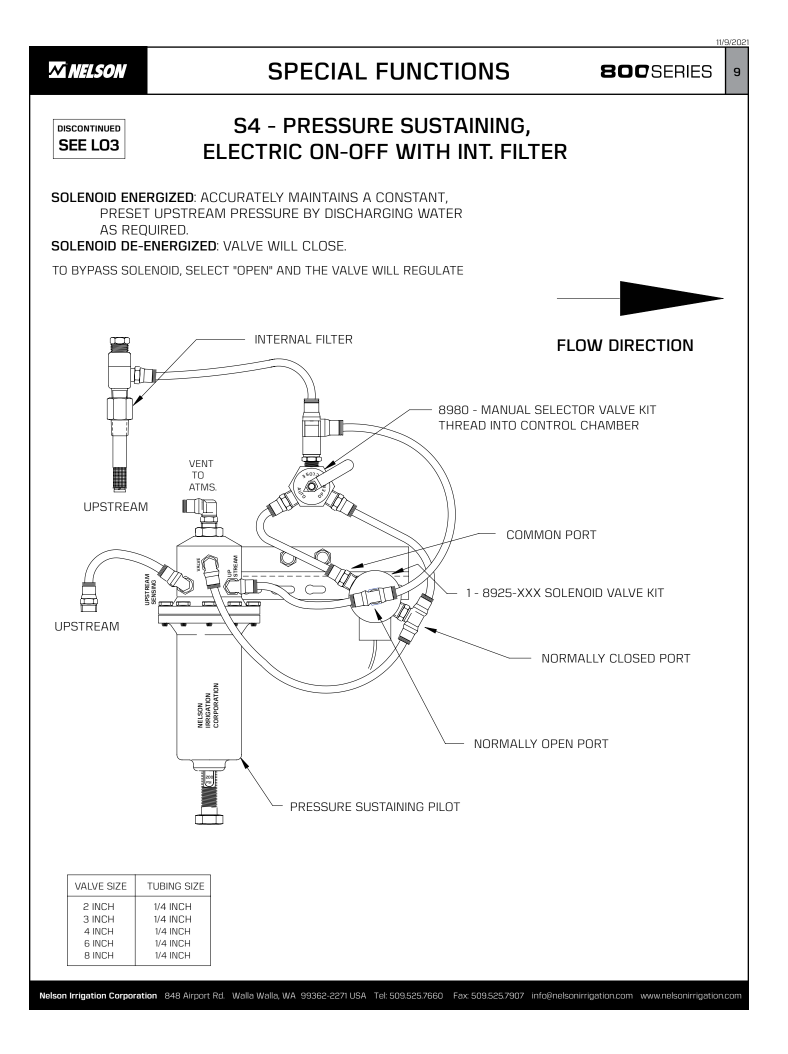
**APPLICATION**: Typical application of the S2 special valve is to connect the valve power to the same power source as the system. If power to the system is off, the solenoid will shut the valve off. Closing the valve will result in a high pressure which can be detected by a high pressure shut-off switch located at the pump. The advantage is no direct electrical connection is required from the valve to the pump.

The valve manual selector must be in the "AUTO" position so power to the solenoid will open the valve and no power to the solenoid will close\* the valve. If in the "OPEN" position, the solenoid has no effect, permitting manual opening of the valve. If in the "CLOSE" position, the solenoid has no effect, permitting manual closing of the valve.

\*SELF DRAIN FEATURE: The drain bypass is to allow water on the top side (down stream) of the valve to drain back below the valve to avoid a freezing problem. Due to the drain bypass hose the valve will not shut off completely drip-free.

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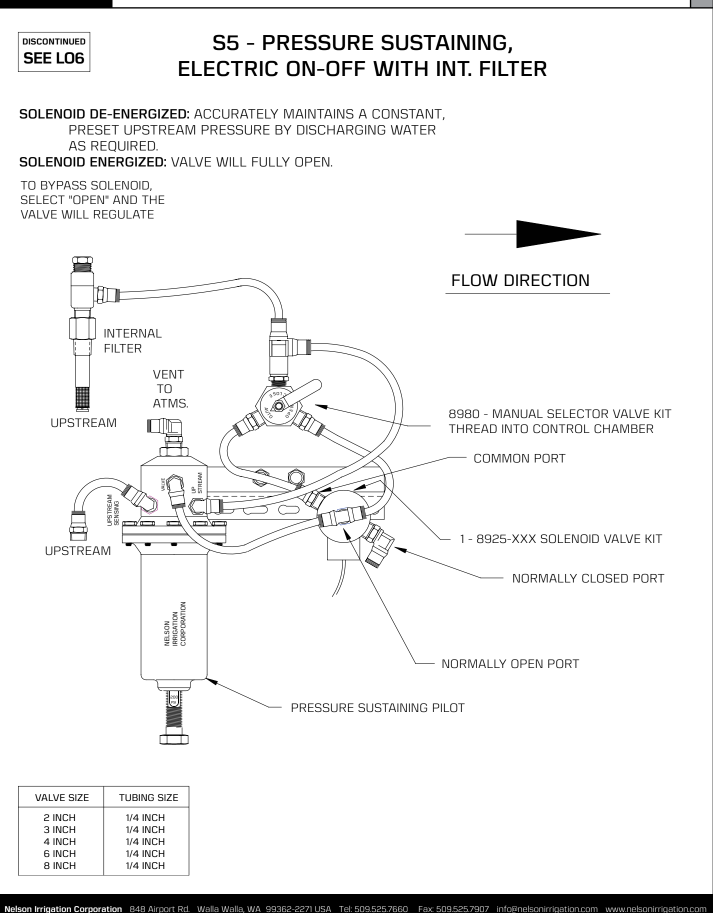
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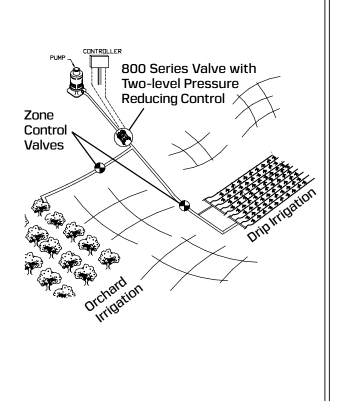
CONTACT FACTORY FOR AVAILABILITY.

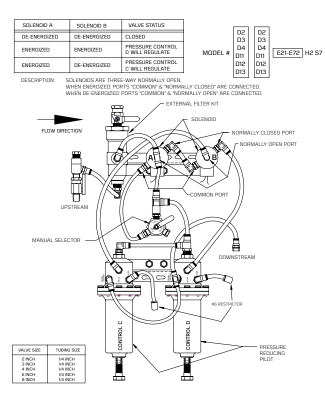
## SPECIAL FUNCTIONS

## S7–TWO-LEVEL PRESSURE REDUCING

PURPOSE: In the event two levels of pressure are required, this electric remote control on/off valve is coupled with two levels of pressure reducing control. Each control is set to a different pressure and each solenoid is controlled from a separate controller station.

#### **TYPICAL APPLICATION**





CONTROL SCHEMATIC

See following page

APPLICATION: The S7 Two-Level Pressure Reducing Control is useful when there is a need to irrigate at one pressure and then electrically switch to flush mode on drip irrigation, or alternatively irrigate another zone (for example, an orchard at a different pressure). Either of the two electric solenoids are used to turn the valve on or off. Each of the two solenoids are coupled with two separate pressure controls. The solenoids independently control the two separate pressure controls. Refer to the Solenoid Control Table above to determine the effect that solenoid "A" has on the operation of pressure control "C", etc.

The manual selector must be put in the "auto" position for the control to work. In the "auto" position the pressure reducing control will automatically reduce a higher inlet pressure to a constant lower downstream pressure. The pressure reducing controls are independently adjustable to give the desired downstream pressure. Pointing the manual selector to "open" will override the "auto" control, but when pointed to "auto" the valve will pressure-reduce even with no power.

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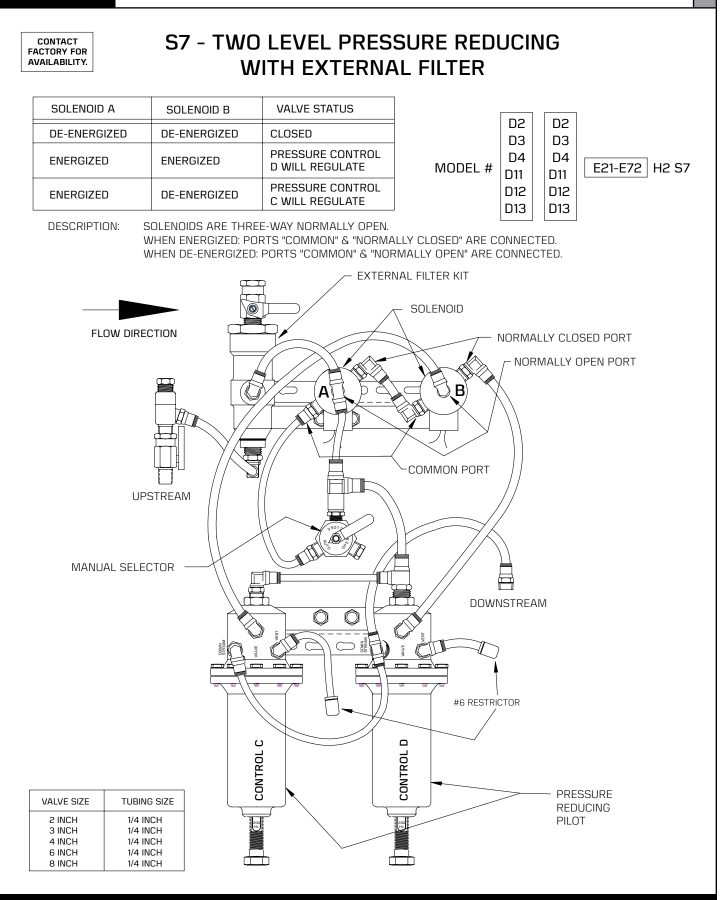
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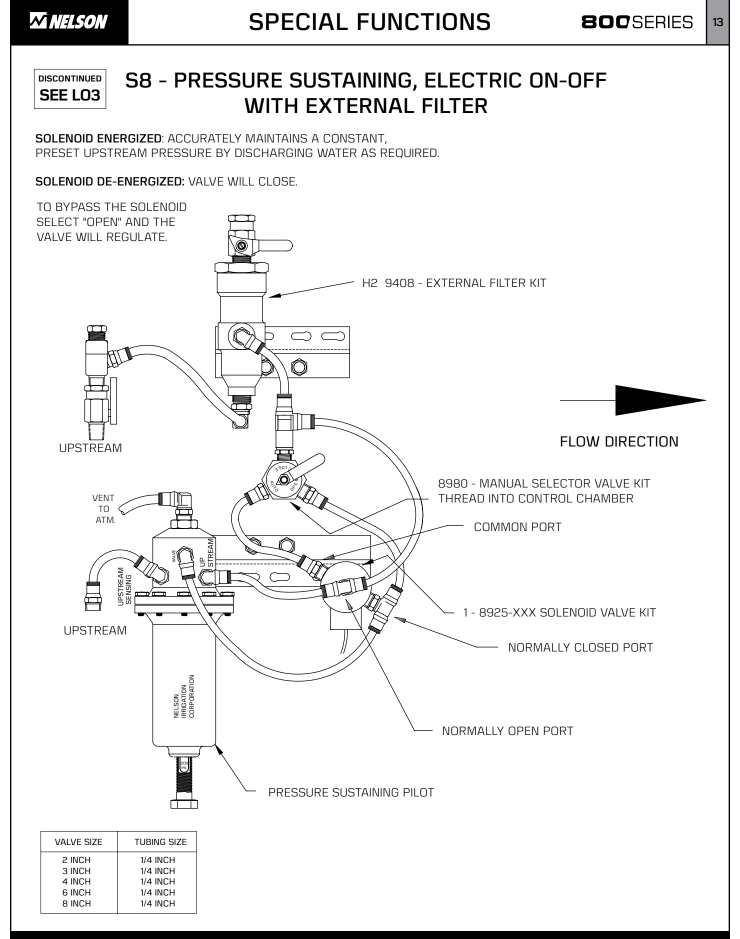
## SPECIAL FUNCTIONS

#### **800**SERIES

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CONTACT FACTORY FOR AVAILABILITY.

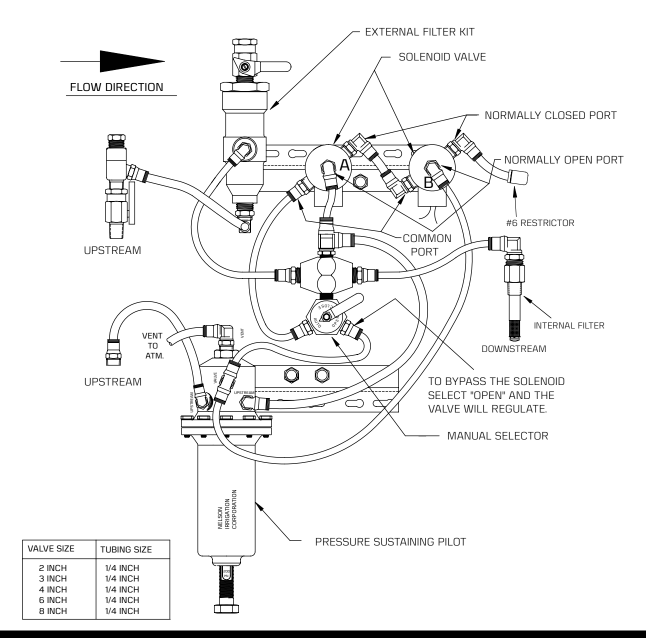
## S9 - TWO SOLENOID PRESSURE SUSTAINING WITH CHECK FEATURE

SOLENOID A	SOLENOID B	VALVE STATUS
DE-ENERGIZED	DE-ENERGIZED	CLOSED*
ENERGIZED	ENERGIZED	VALVE WILL OPEN FULLY
ENERGIZED	DE-ENERGIZED	PRESSURE SUSTAINING

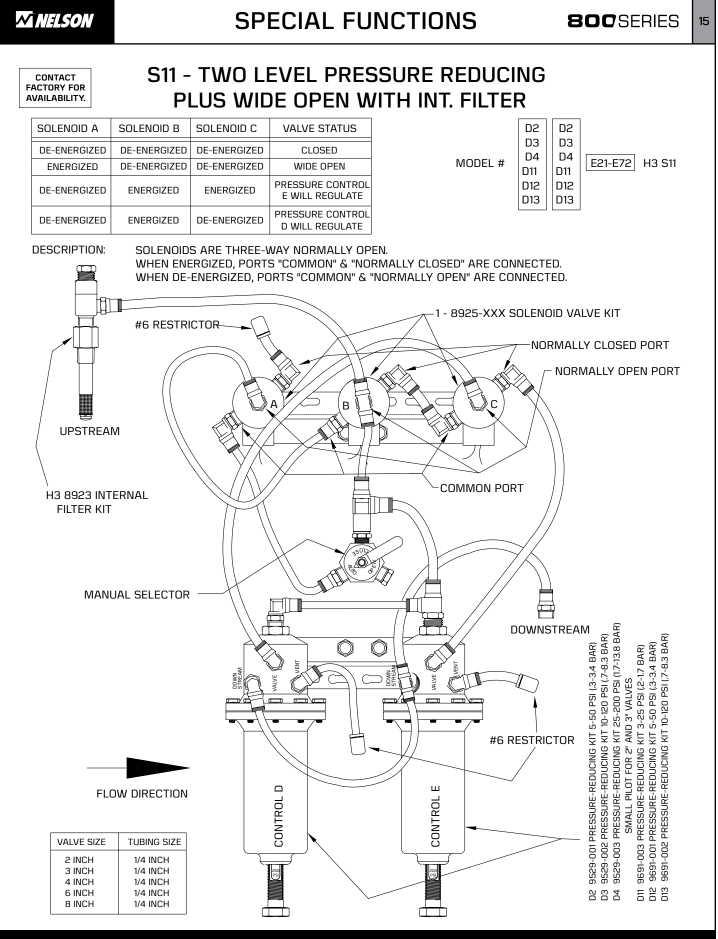
\*CHECK FEATURE: IF DOWNSTREAM PRESSURE EXCEEDS INLET PRESSURE WHEN SOLENOID A IS DE-ENERGIZED, THE VALVE WILL REMAIN CLOSED.

DESCRIPTION: SOLENOIDS ARE THREE-WAY NORMALLY OPEN. WHEN ENERGIZED, PORTS "COMMON" & "NORMALLY CLOSED" ARE CONNECTED.

WHEN DE-ENERGIZED, PORTS "COMMON" & "NORMALLY OPEN" ARE CONNECTED.



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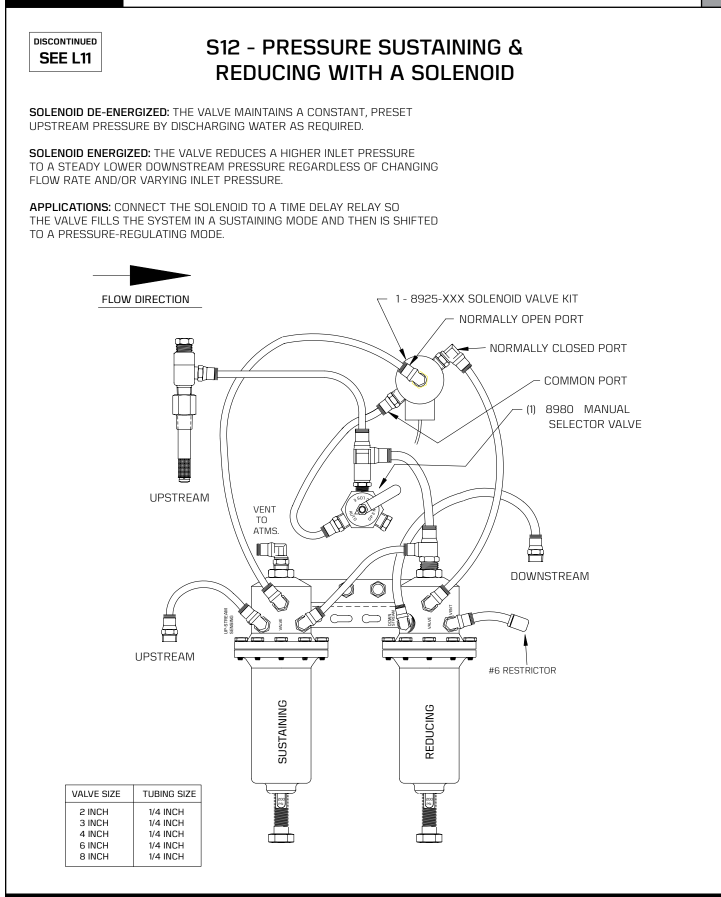
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## SPECIAL FUNCTIONS

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## SPECIAL FUNCTIONS

800 SERIES

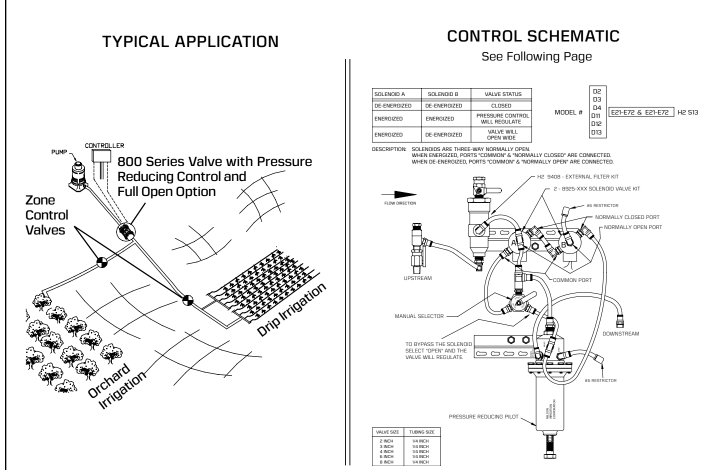
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CONTACT FACTORY FOR AVAILABILITY.

## S13–TWO-SOLENOID, PRESSURE REDUCING, FULLY OPEN

**PURPOSE:** Two solenoids are used to toggle the function between closed, pressure reducing, or fully open.



**APPLICATION**: The pressure reducing control with the S13 special full-open option is useful when there is a need to irrigate at one pressure and then electrically switch to flush mode on drip irrigation or alternatively irrigate another zone (an orchard with the valve fully open for example). Solenoid "A" is used to turn the valve on or off. Solenoid "B" is used to open the valve for the pressure reducing mode. Each of the two solenoids independently control the two different operational modes. Refer to the Solenoid Control Table above to determine the effect that solenoid "A" has on operation of the valve, etc.

The manual selector must be put in the "auto" position for the control to work. In the "auto" position and solenoid "B" energized the pressure reducing control will automatically reduce a higher inlet pressure to a constant lower downstream pressure. The pressure reducing control is adjustable to give the desired downstream pressure. Pointing the manual selector to "open" will override the electric control but pressure reducing will still occur.

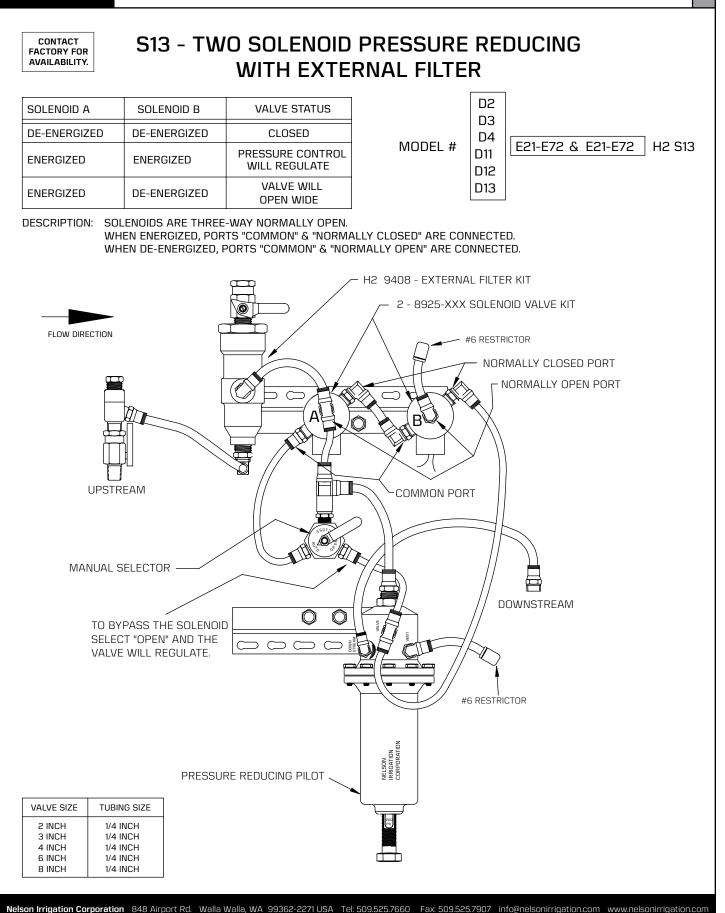
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## SPECIAL FUNCTIONS

#### **800**SERIES

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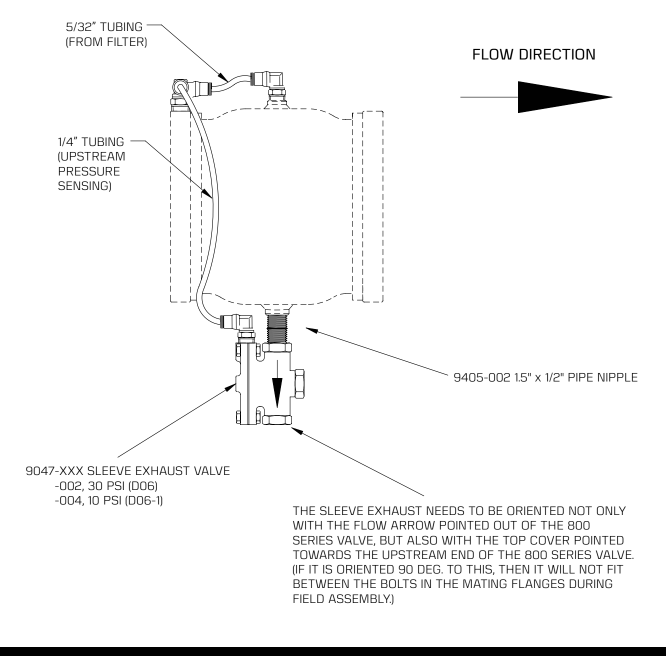




## SPECIAL FUNCTIONS

### S14 - LOW PRESSURE, RAPID OPEN

This value is **open** as long as upstream pressure is **below** the nominal pressure rating of the sleeve exhaust value (10 or 30 psi, depending on the model). The value closes slowly once the pressure exceeds this value. If the pressure drops below this value at any time the value will open **RAPIDLY**.



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### **NELSON**

## SPECIAL FUNCTIONS

**800**SERIES

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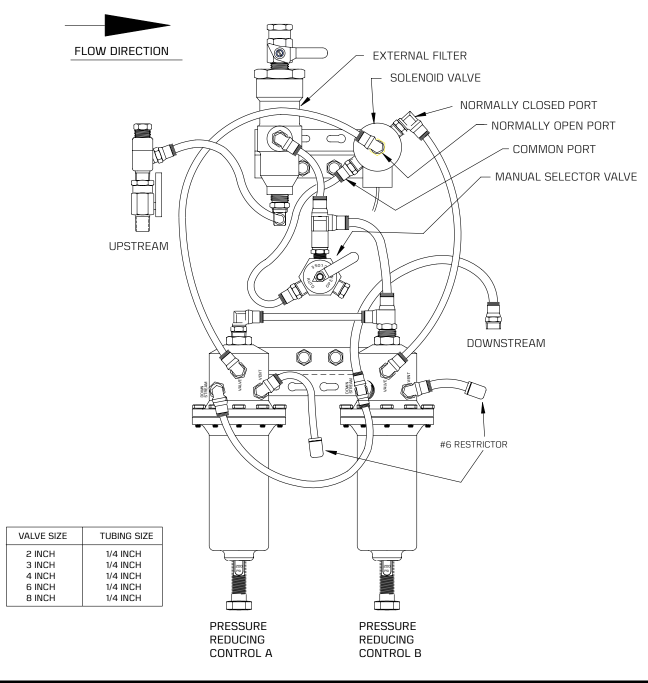
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CONTACT FACTORY FOR AVAILABILITY.

## S15 - TWO LEVEL PRESSURE REDUCING WITH A SOLENOID

**SOLENOID DE-ENERGIZED:** THE VALVE ACCURATELY MAINTAINS A CONSTANT, PRESET DOWNSTREAM PRESSURE (**CONTROL A**).

**SOLENOID ENERGIZED:** THE VALVE ACCURATELY MAINTAINS A CONSTANT, PRESET DOWNSTREAM PRESSURE (**CONTROL B**).





## SPECIAL FUNCTIONS

800 SERIES

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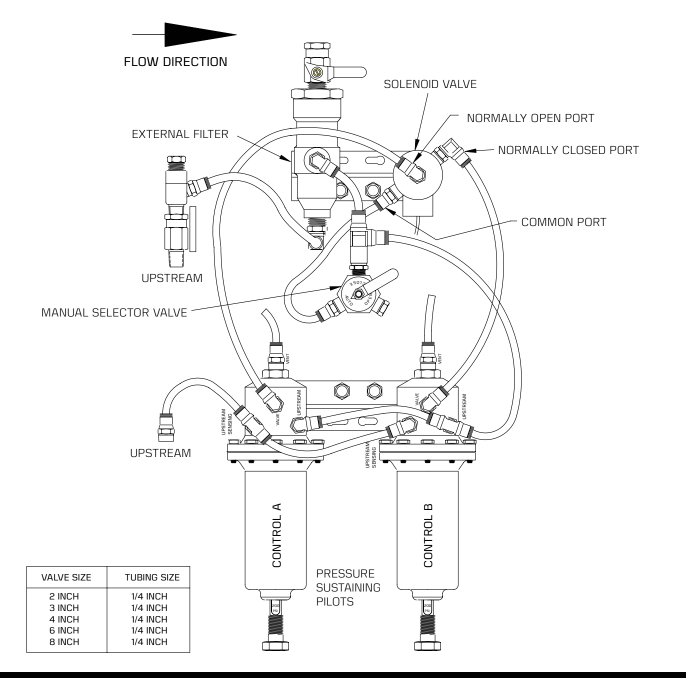
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CONTACT FACTORY FOR AVAILABILITY.

## S16 - TWO LEVEL PRESSURE SUSTAINING WITH A SOLENOID

**SOLENOID DE-ENERGIZED:** THE VALVE ACCURATELY MAINTAINS A CONSTANT, PRESET UPSTREAM PRESSURE (**CONTROL A**) BY DISCHARGING WATER AS REQUIRED.

**SOLENOID ENERGIZED:** THE VALVE ACCURATELY MAINTAINS A CONSTANT, PRESET UPSTREAM PRESSURE (**CONTROL B**) BY DISCHARGING WATER AS REQUIRED.



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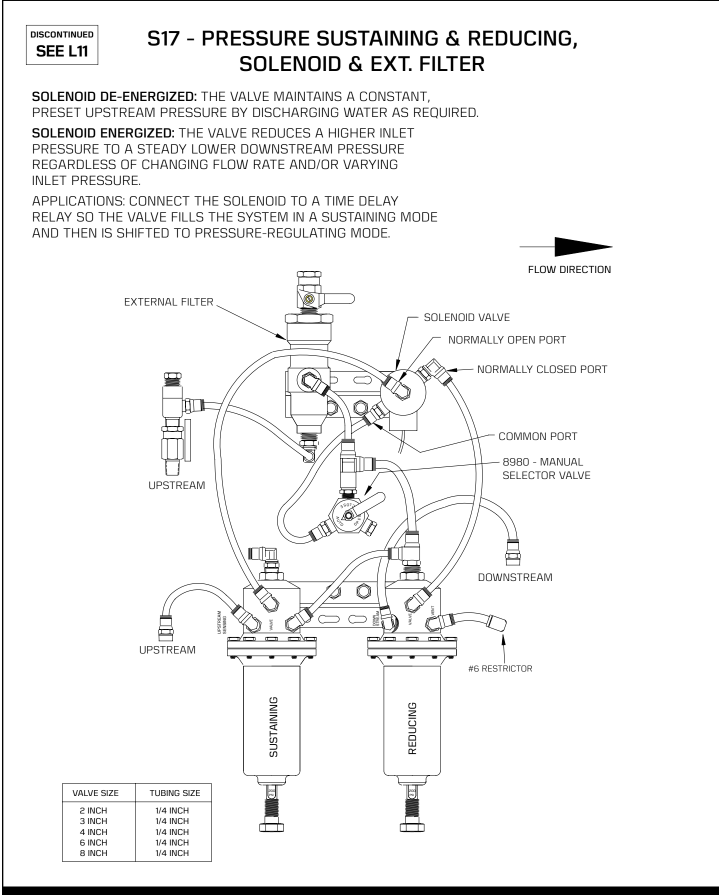
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## SPECIAL FUNCTIONS



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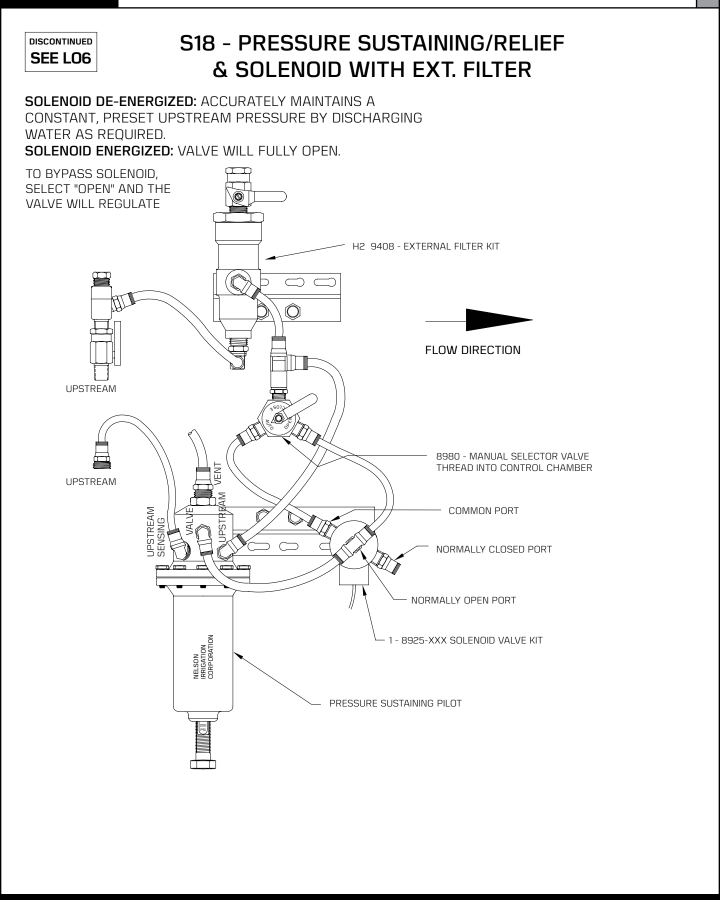


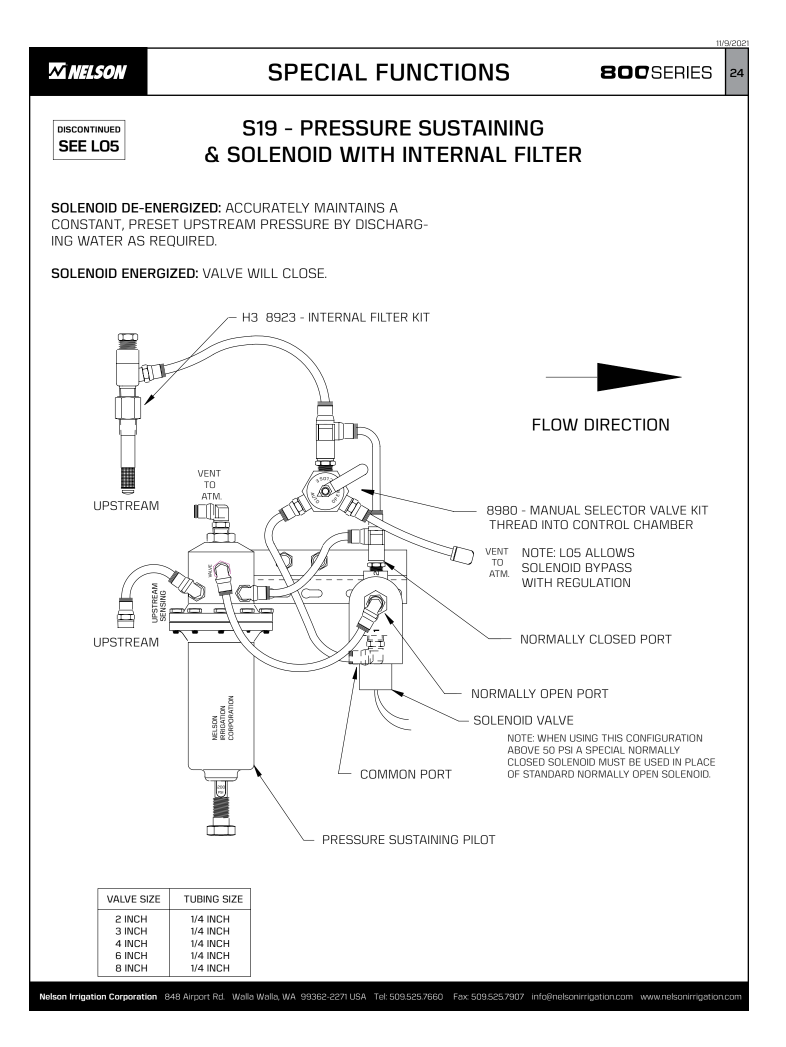


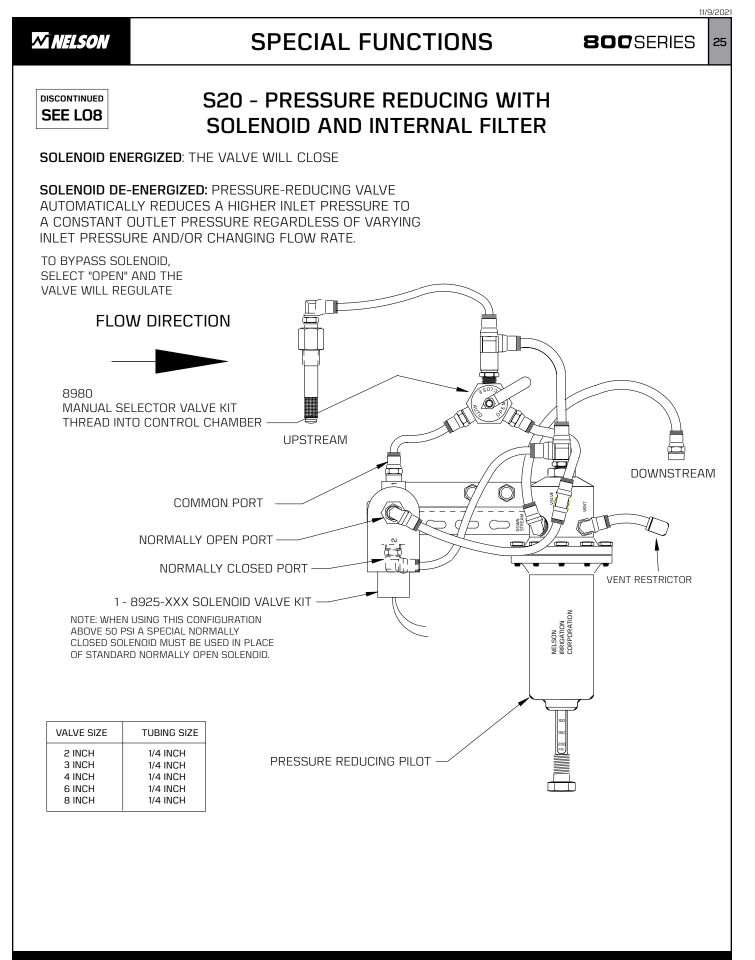
## SPECIAL FUNCTIONS

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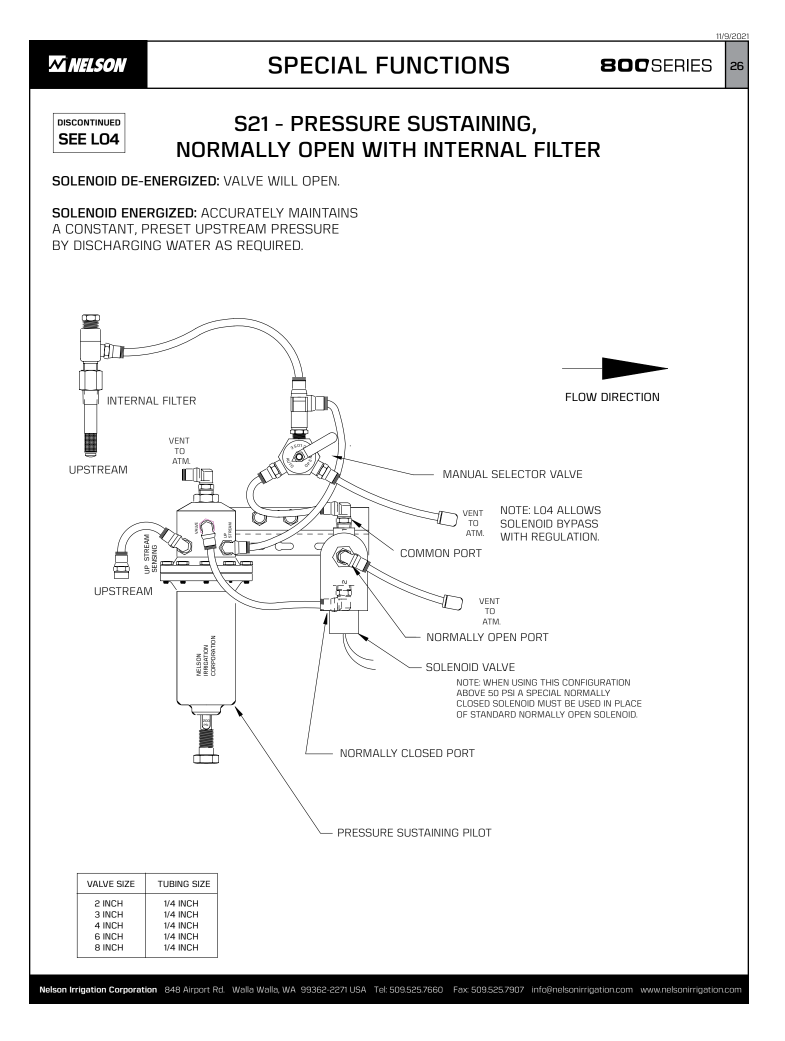
23







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## **NELSON**

## SPECIAL FUNCTIONS

#### **800**SERIES

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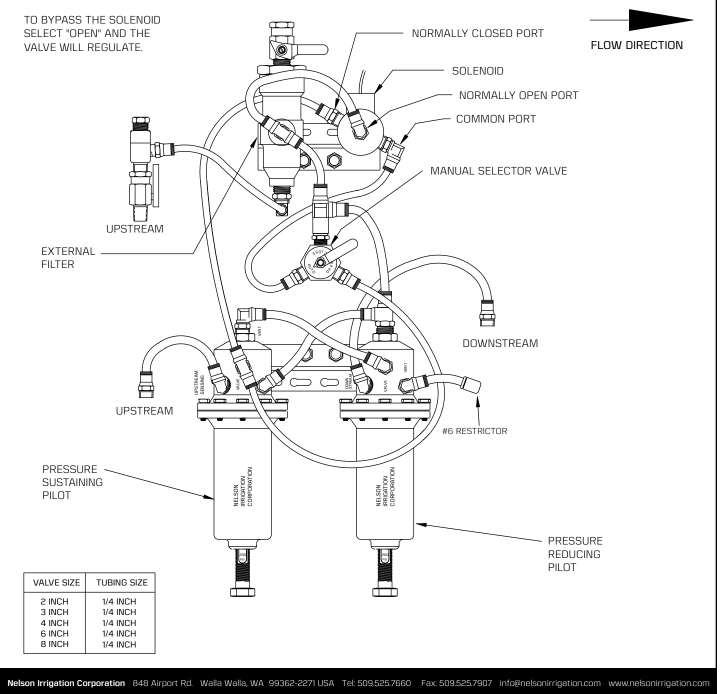
27



## S25 - PRESSURE SUSTAINING & REDUCING, SOLENOID WITH EXT. FILTER

SOLENOID ENERGIZED: ACCURATELY MAINTAINS A CONSTANT, PRESET UPSTREAM PRESSURE BY DISCHARGING WATER AS REQUIRED. ONCE DOWN-STREAM PRESSURE RISES TO THE SET POINT OF THE PRESSURE-REDUCING CONTROL, IT MAINTAINS THE SET DOWNSTREAM PRESSURE BY CLOSING THE VALVE AS REQUIRED.

SOLENOID DE-ENERGIZED: THE VALVE WILL CLOSE.



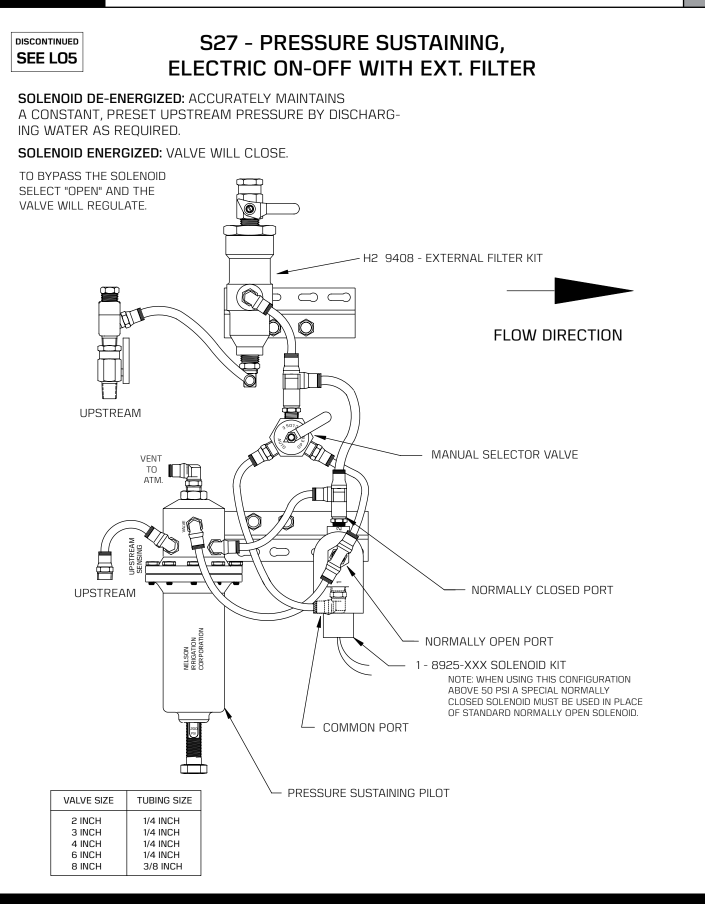
### **MINELSON**

## SPECIAL FUNCTIONS

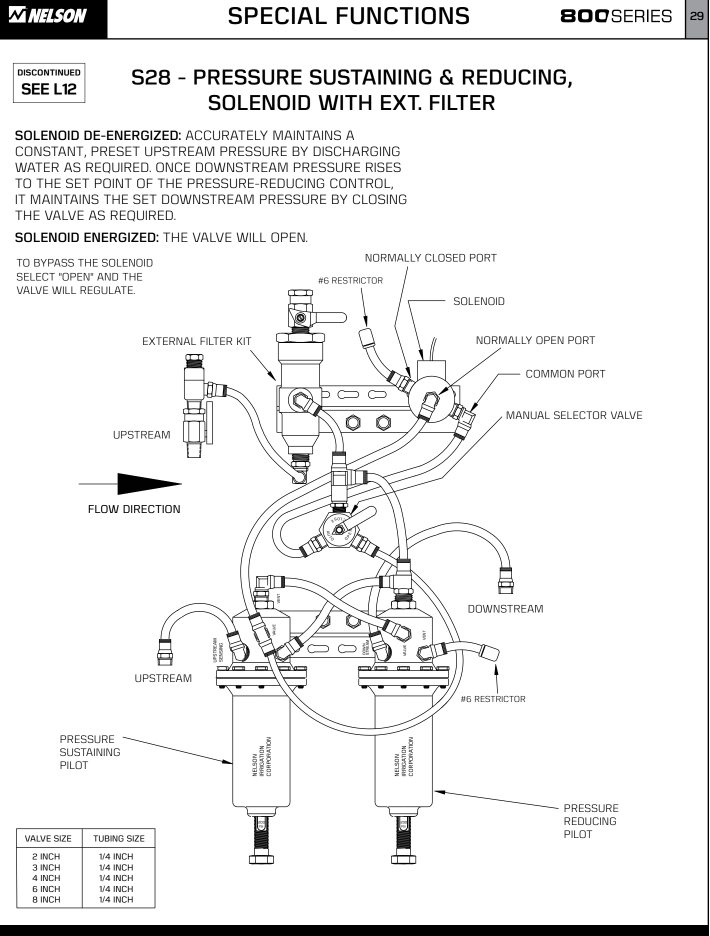
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**800**SERIES

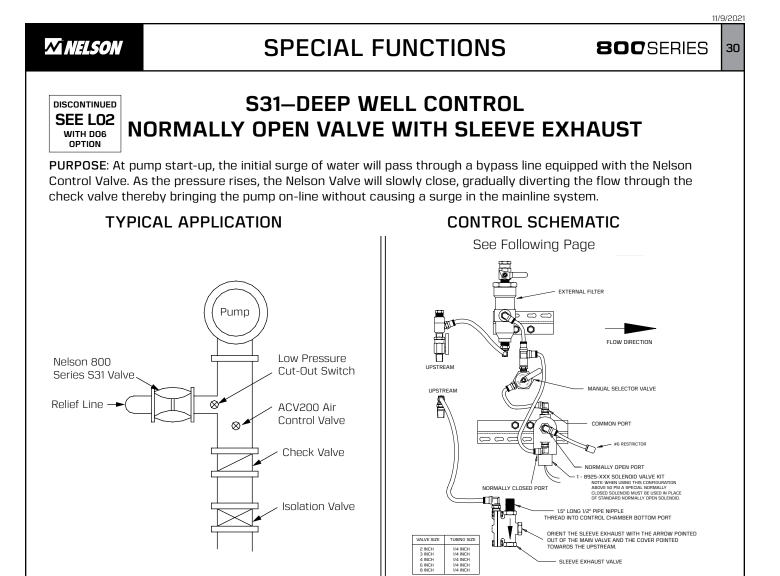


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**APPLICATION:** The Nelson control valve with the S31 special deep well application option is used to gradually bring a pump on-line without causing a surge in the mainline system. The manual selector must be put in the "auto" position for the solenoid to work.

**START-UP SEQUENCE:** Before the pump is turned on, the solenoid is energized. Then, at the start-up of the pump, the initial surge of water will hit the check valve and be diverted to the Nelson valve. The valve will open instantly because of the sleeve exhaust attached to the base. When the upstream pressure reaches 30 psi, the sleeve exhaust will close and the Nelson valve will gradually close as pressure builds in the sleeve chamber. As the Nelson valve closes, the flow will be diverted from the relief line through the check valve to the mainline. A time delay is needed during start-up so the line has time to exceed the cutout pressure set point.

**SHUTDOWN SEQUENCE:** When taking the pump off-line, the solenoid is de-energized to vent the sleeve chamber. As the pressure in the sleeve chamber drops, the Nelson Valve will open and the flow will be diverted through the relief line. As the pressure drops, a low pressure cutout switch can be set to deactivate the pump.

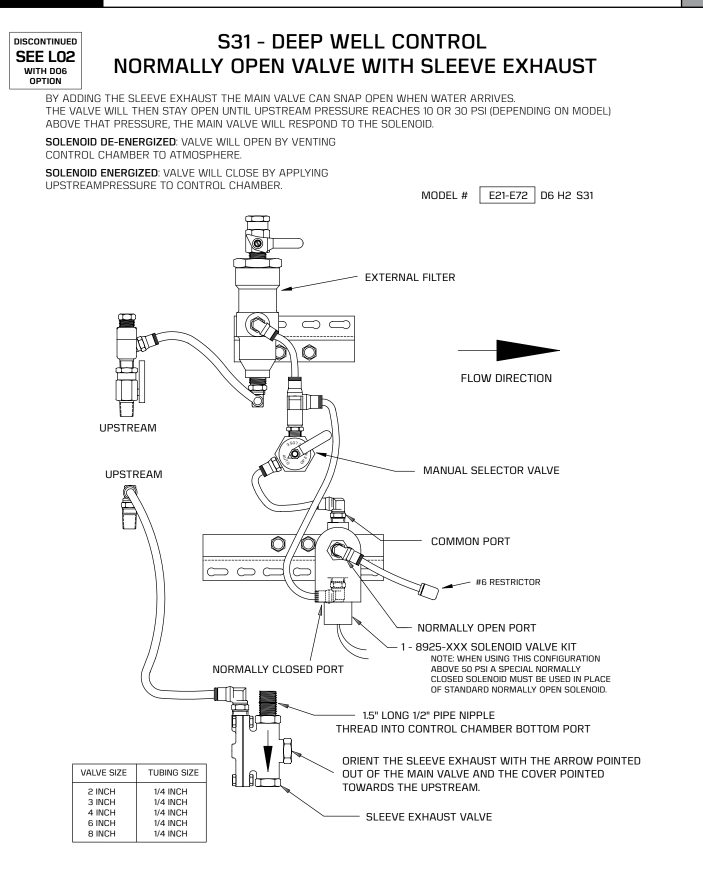
Manual Override Control: If the pressure in the relief line is above 30 psi and the Nelson Valve does not close, the solenoid can be bypassed by putting the manual selector in the "close" position. The Nelson Valve can also be held open by pointing the manual selector to the "open" position.

#### **M** NELSON

## SPECIAL FUNCTIONS

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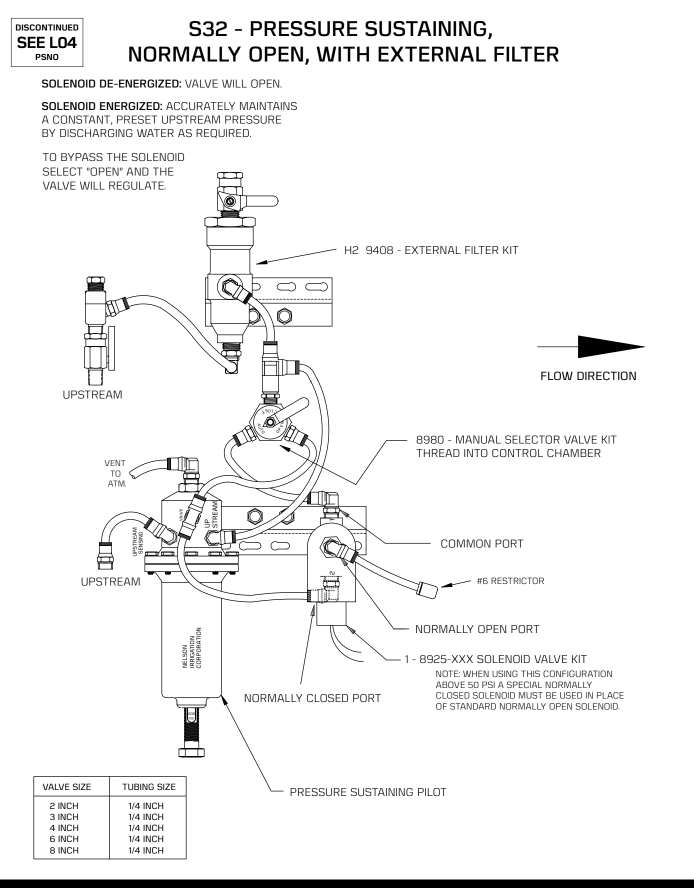


#### **M** NELSON

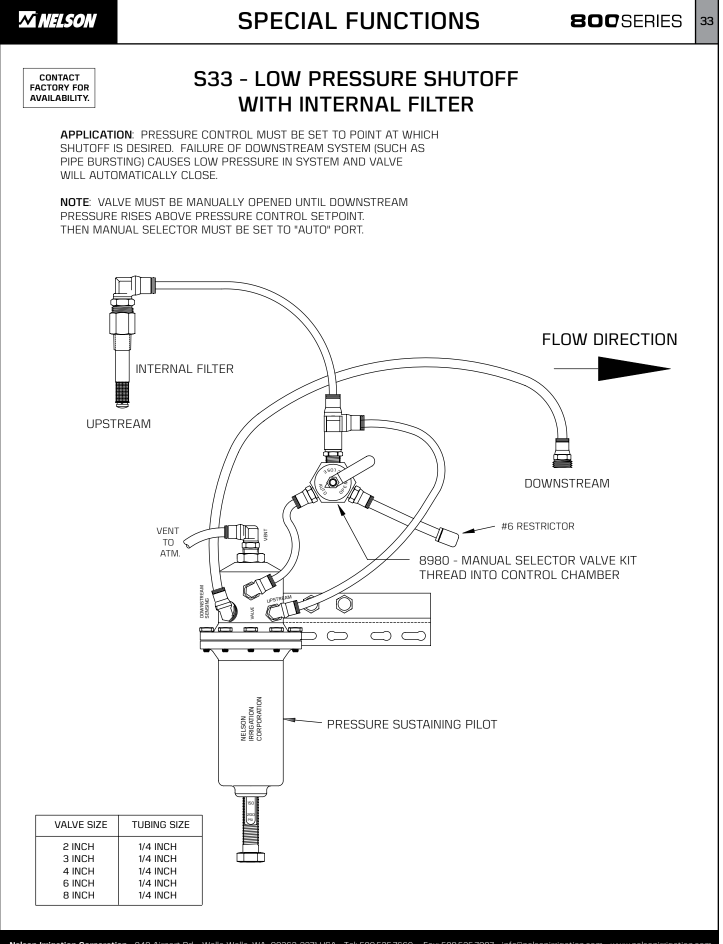
## SPECIAL FUNCTIONS

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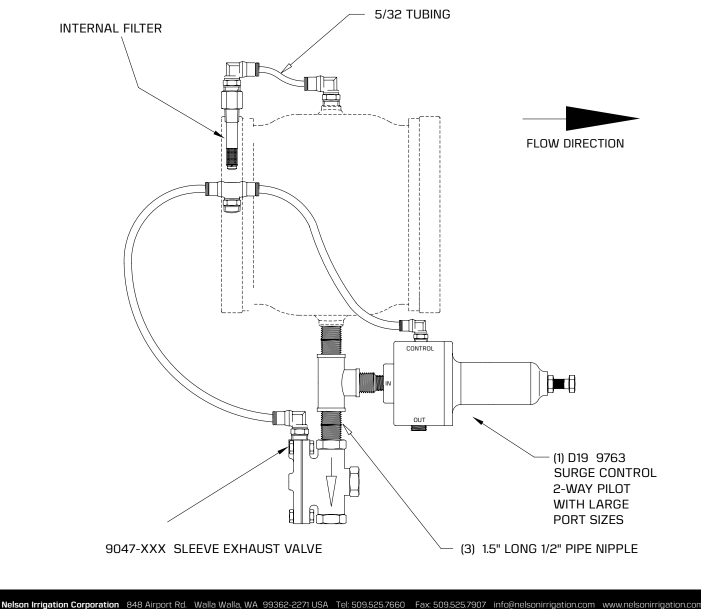
### M NELSON

## SPECIAL FUNCTIONS

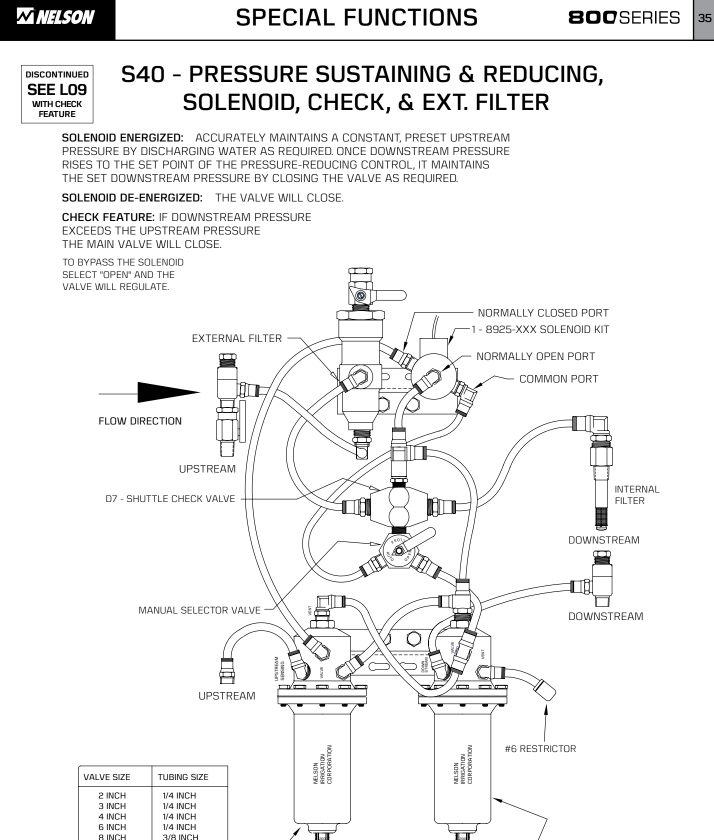
## S38 - SURGE ANTICIPATOR VALVE

The purpose of S38 is to open rapidly when water arrives at the valve upon system startup, and also when there is power failure. It is typically installed as a relief at large pump stations, where the pilots work to reduce the potential for damage due to flow reversal.

When water first hits this valve, the sleeve exhaust is open so the main valve fully opens letting all the water pass. Once the upstream pressure exceeds the nominal pressure rating of the sleeve exhaust (10 or 30 psi, depending on the model), the sleeve exhaust closes and water is slowly added to the valve control chamber until it closes completely. The surge control 2-way pilot quickly exhausts water if upstream pressure exceeds upper setpoint on the pilot.



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#### PRESSURE REDUCING PILOT

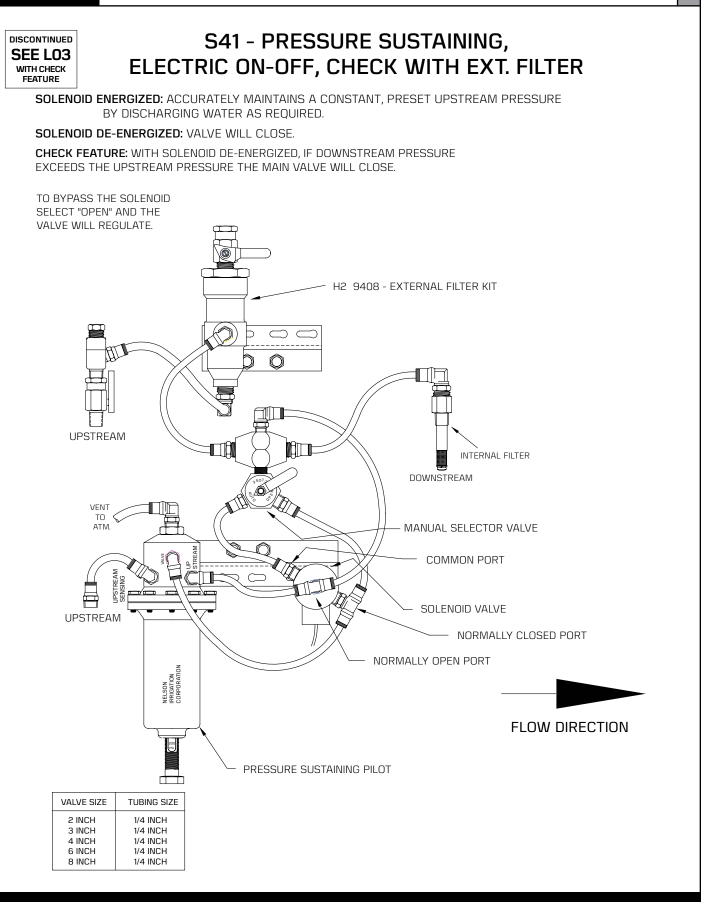
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PRESSURE SUSTAINING PILOT

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### **M** NELSON

## SPECIAL FUNCTIONS



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### **M NELSON**

## SPECIAL FUNCTIONS

**800**SERIES

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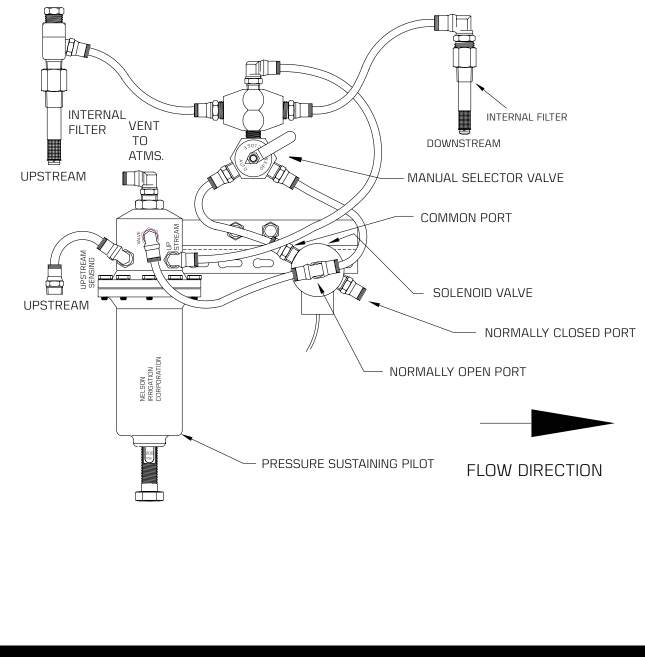
DISCONTINUED SEE LO6 WITH CHECK FEATURE

## S42 - PRESSURE SUSTAINING, ELECTRIC ON-OFF, CHECK WITH INT. FILTER

**SOLENOID DE-ENERGIZED:** ACCURATELY MAINTAINS A CONSTANT, PRESET UPSTREAM PRESSURE BY DISCHARGING WATER AS REQUIRED.

SOLENOID ENERGIZED: VALVE WILL FULLY OPEN.

**CHECK FEATURE:** WITH SOLENOID DE-ENERGIZED, IF DOWNSTREAM PRESSURE EXCEEDS THE UPSTREAM PRESSURE THE MAIN VALVE WILL CLOSE.



### M'NELSON

## SPECIAL FUNCTIONS

**800**SERIES

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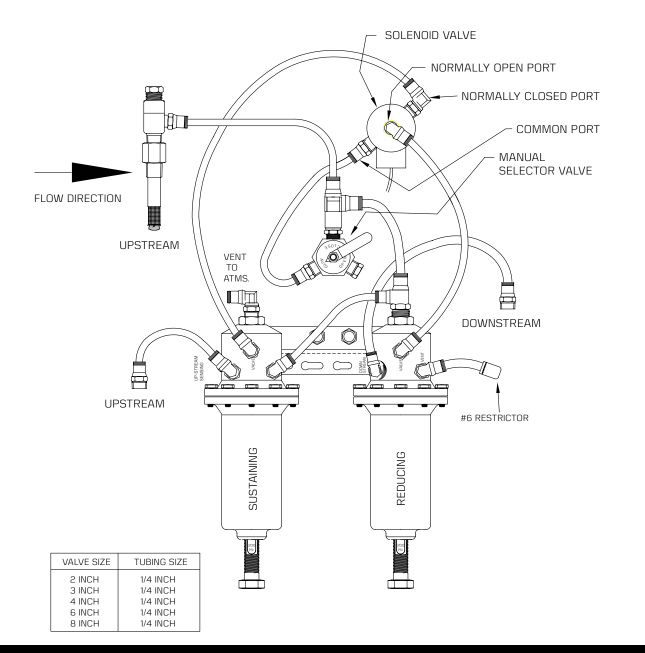
SEE L10

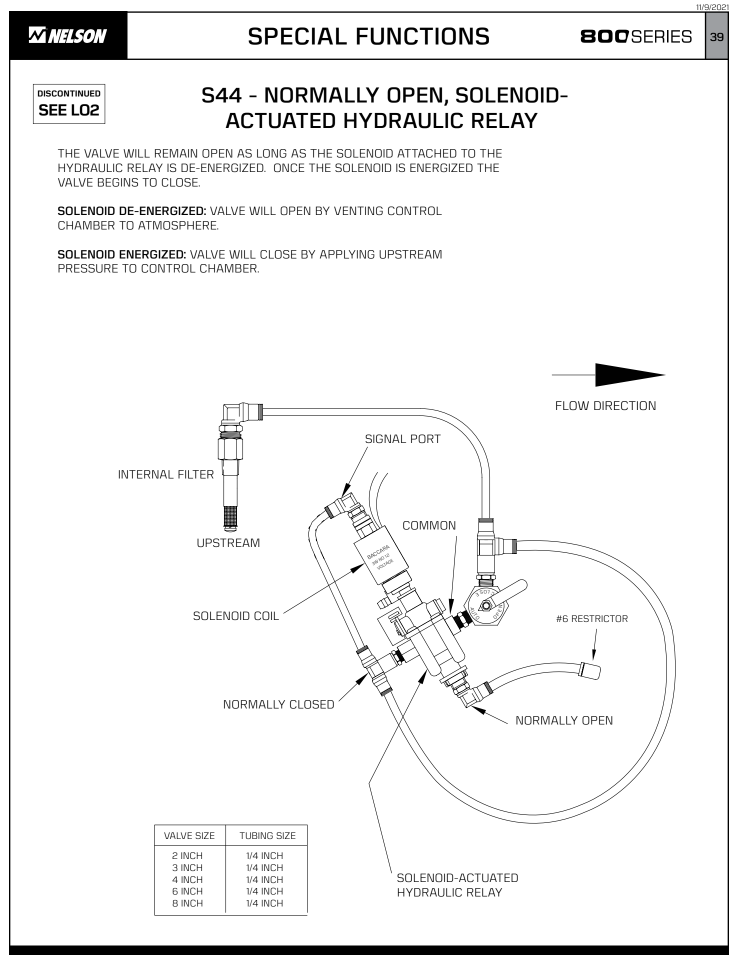
### S43 - PRESSURE SUSTAINING & REDUCING WITH A SOLENOID

**SOLENOID ENERGIZED:** THE VALVE MAINTAINS A CONSTANT, PRESET UPSTREAM PRESSURE BY DISCHARGING WATER AS REQUIRED.

**SOLENOID DE-ENERGIZED:** THE VALVE REDUCES A HIGHER INLET PRESSURE TO A STEADY LOWER DOWNSTREAM PRESSURE REGARDLESS OF CHANGING FLOW RATE AND/OR VARYING INLET PRESSURE.

**APPLICATION:** CONNECT THE SOLENOID TO THE BACKFLUSH RELAY SO THE VALVE HOLDS PRESSURE AGAINST FILTERS IN A SUSTAINING MODE AND THEN IS SHIFTED TO A PRESSURE REDUCING MODE DURING NORMAL OPERATION.





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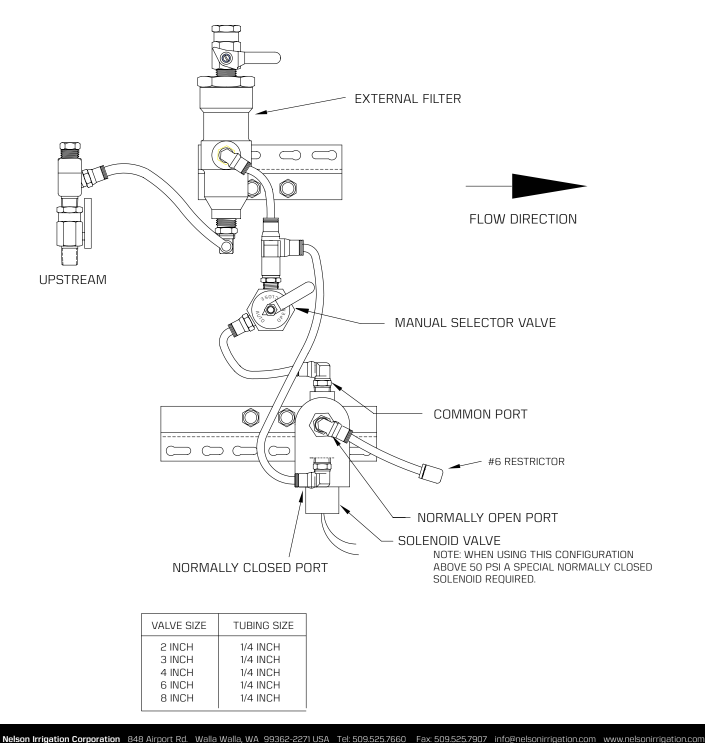
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## SPECIAL FUNCTIONS

## S45 - NORMALLY OPEN, ELECTRIC ON/OFF

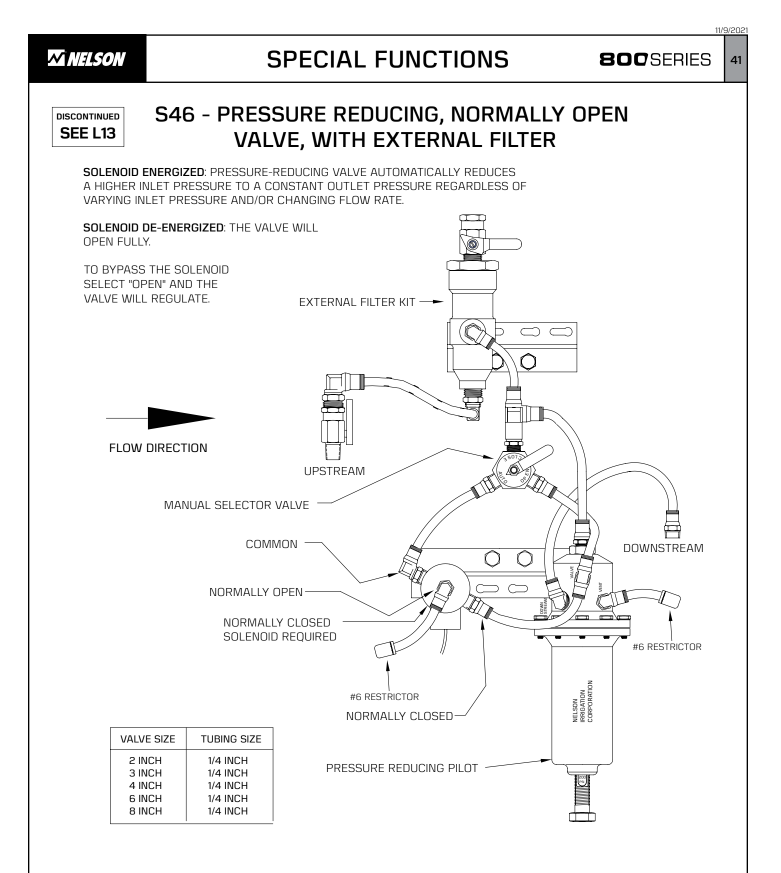
**SOLENOID DE-ENERGIZED:** VALVE WILL OPEN BY VENTING CONTROL CHAMBER TO ATMOSPHERE.

**SOLENOID ENERGIZED:** VALVE WILL CLOSE BY APPLYING UPSTREAM PRESSURE TO CONTROL CHAMBER.



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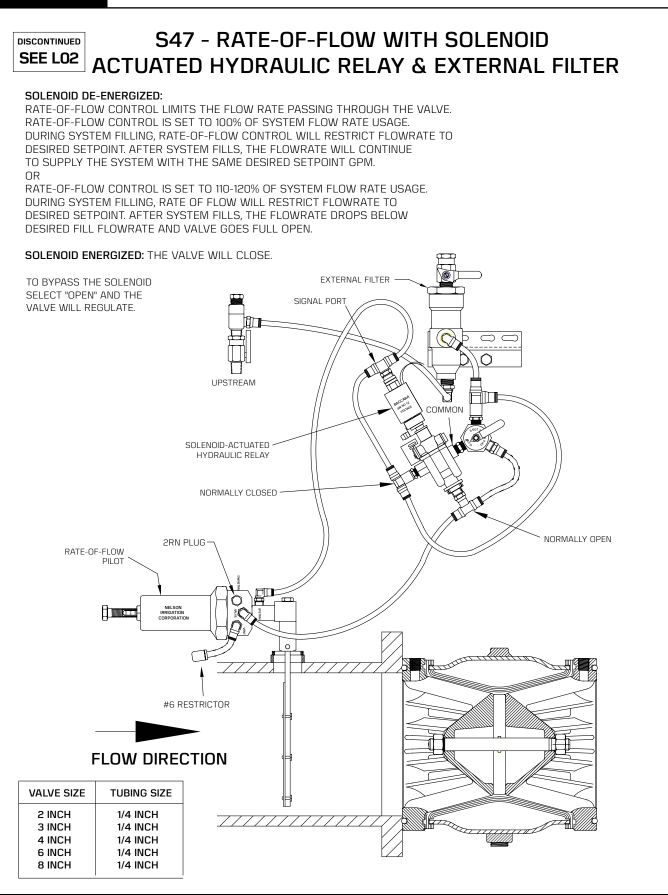
### **M**INELSON

## SPECIAL FUNCTIONS

### 800 SERIES

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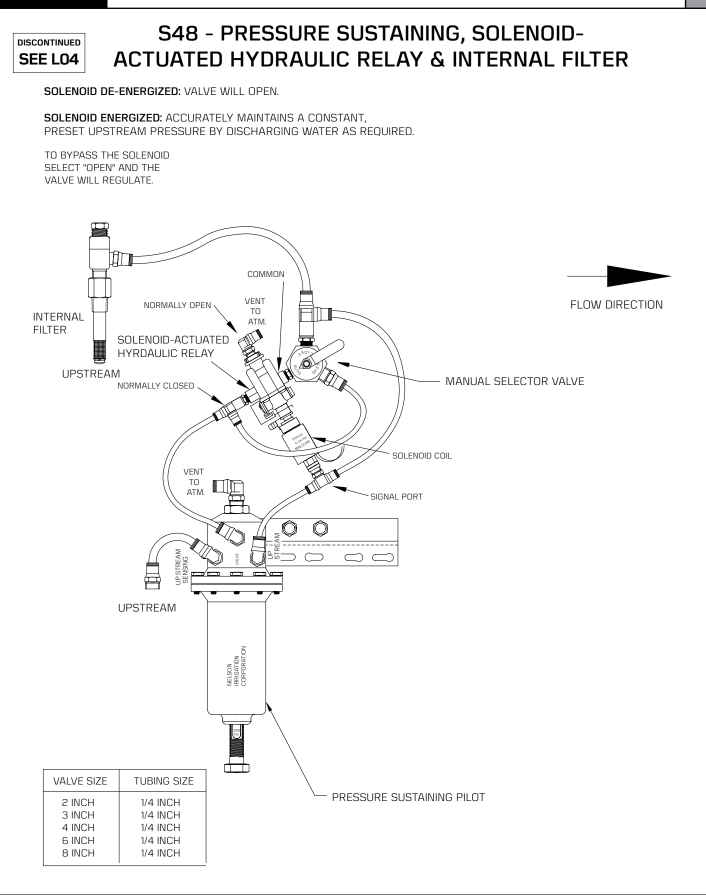




## SPECIAL FUNCTIONS

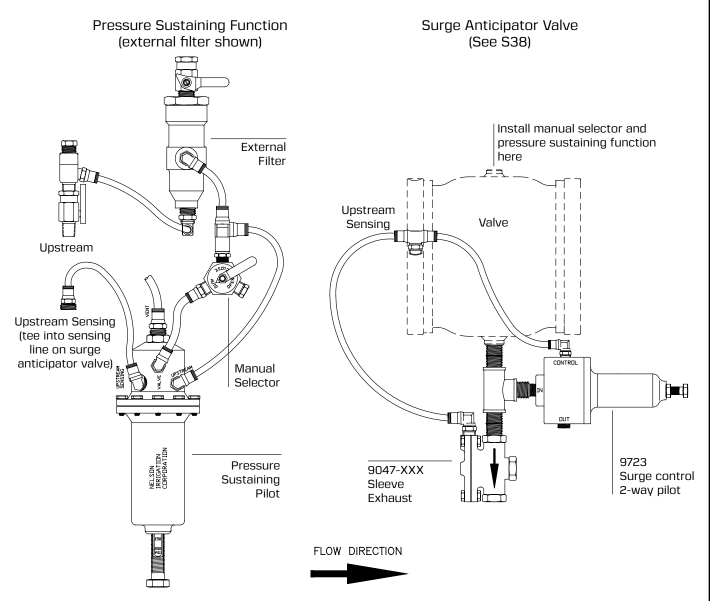
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### **S50 - SURGE ANTICIPATOR VALVE WITH PRESSURE SUSTAINING**

The Pressure Sustaining function (left) is installed on the surge anticipator valve (right)



The S50 Valve adds the pressure sustaining function to the S38 Surge Anticipator valve in order to provide a second pressure relief setting. It is set at a value between the D06 Sleeve Exhaust and the 2-way surge control pilot.

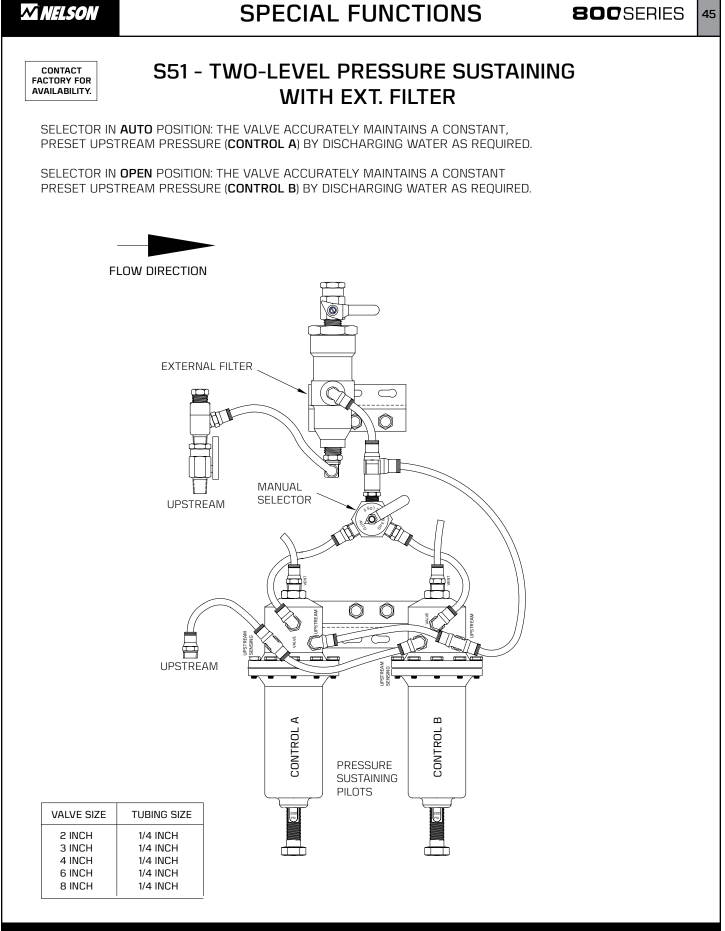
The purpose of S38 is to open rapidly when water arrives at the valve upon system startup, and also when there is power failure. It is typically installed as a relief at large pump stations, where the pilots work to reduce the potential for damage due to flow reversal.

When water first hits this valve, the sleeve exhaust is open so the main valve fully opens letting all the water pass. Once the upstream pressure exceeds the nominal pressure rating of the sleeve exhaust (10 or 30 psi, depending on the model), the sleeve exhaust closes and water is slowly added to the valve control chamber until it closes completely. The surge control 2-way pilot quickly exhausts water if upstream pressure exceeds upper setpoint on the pilot.

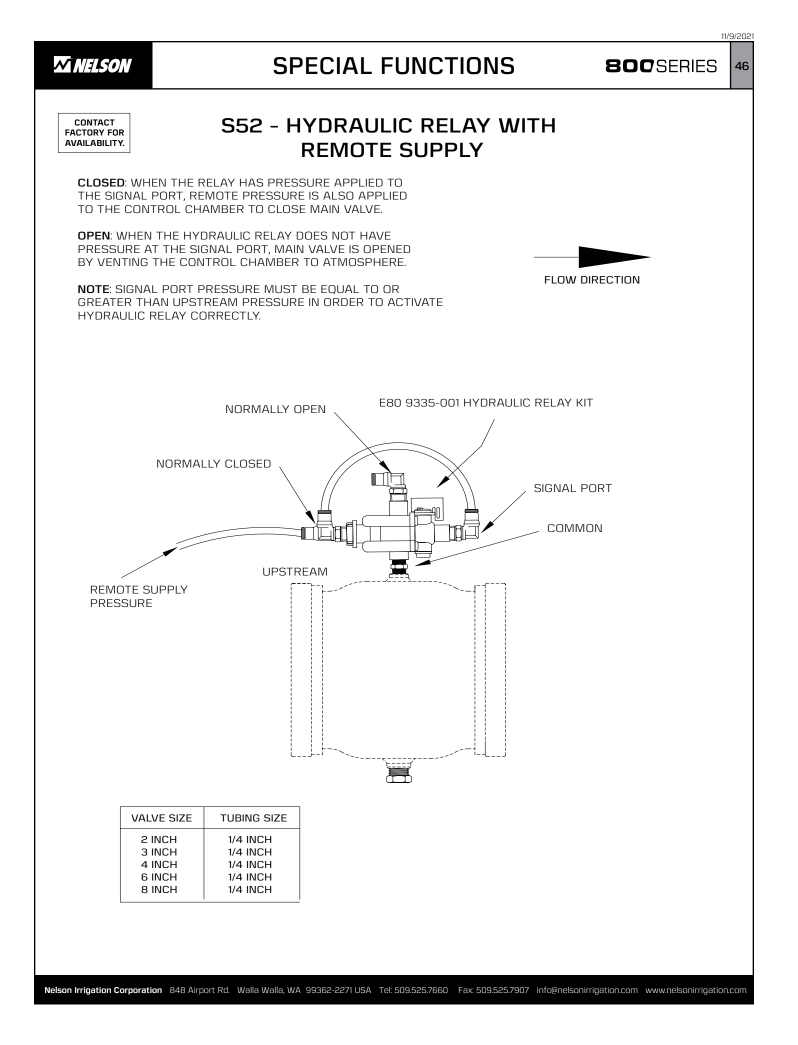
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800 SERIES



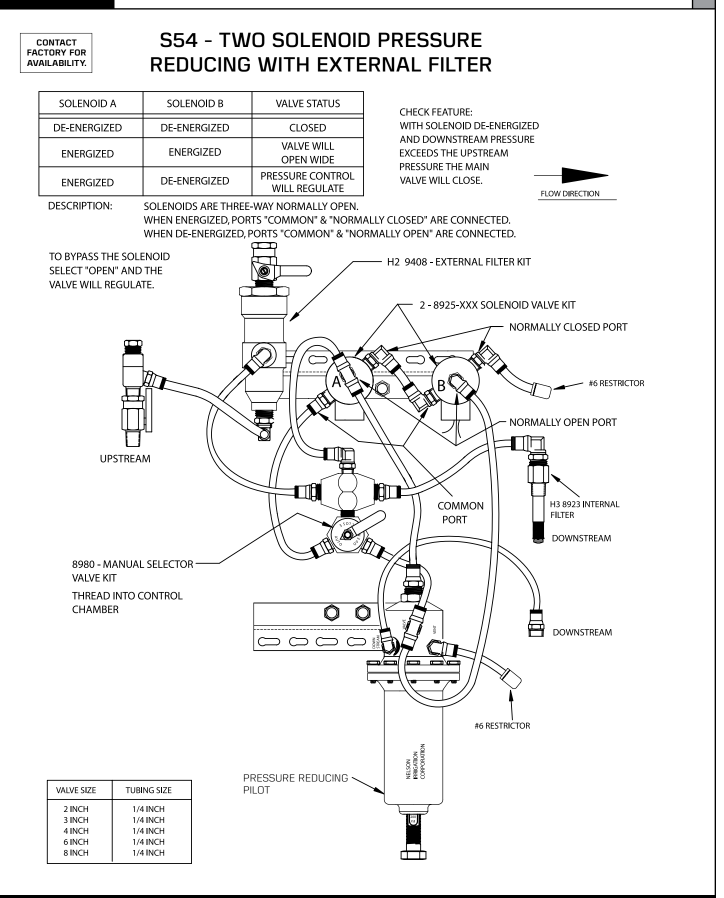
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### M'NELSON

## SPECIAL FUNCTIONS

#### **800**SERIES



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### **N**TRELSON

## SPECIAL FUNCTIONS



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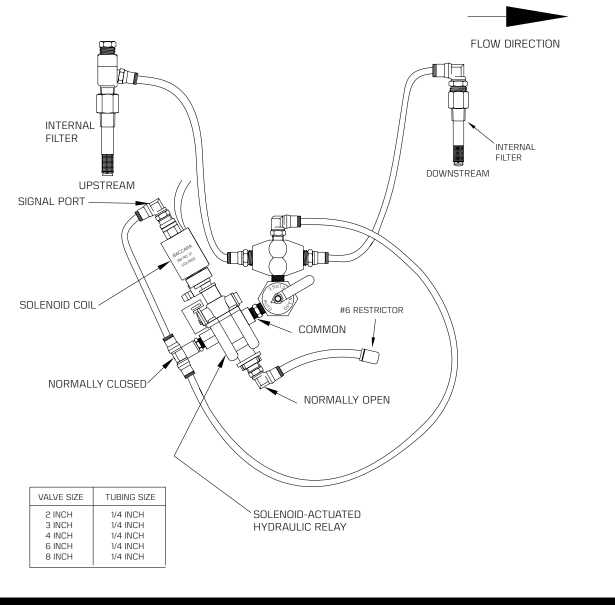
### S55 - NORMALLY OPEN, SOLENOID-ACTUATED HYDRAULIC RELAY, WITH CHECK

THE VALVE WILL REMAIN OPEN AS LONG AS THE SOLENOID ATTACHED TO THE HYDRAULIC RELAY IS DE-ENERGIZED. ONCE THE SOLENOID IS ENERGIZED THE VALVE BEGINS TO CLOSE.

**SOLENOID DE-ENERGIZED:** VALVE WILL OPEN BY VENTING CONTROL CHAMBER TO ATMOSPHERE.

**SOLENOID ENERGIZED:** VALVE WILL CLOSE BY APPLYING UPSTREAM PRESSURE TO CONTROL CHAMBER.

**CHECK FEATURE:** WITH SOLENOID ENERGIZED (VALVE CLOSED), IF THE DOWNSTREAM PRESSURE EXCEEDS THE UPSTREAM PRESSURE THE MAIN VALVE WILL REMAIN CLOSED.



### **N**TNELSON

## SPECIAL FUNCTIONS



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CONTACT FACTORY FOR AVAILABILITY.

## S57 - RAPID RELIEF VALVE WITH SOLENOID CONTROL

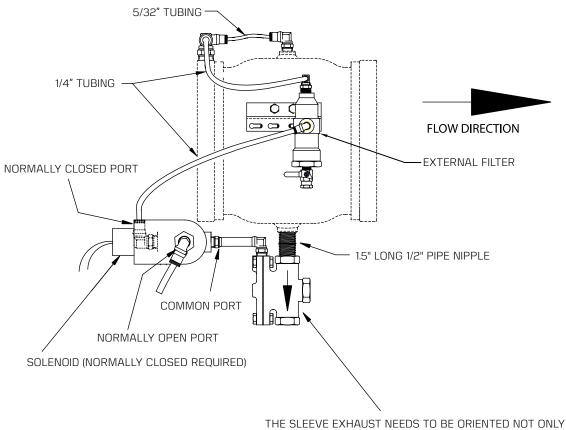
WHEN WATER FIRST HITS THIS VALVE, THE SLEEVE EXHAUST IS OPEN SO THE MAIN VALVE FULLY OPENS, LETTING ALL THE WATER PASS THROUGH. ONCE THE UPSTREAM PRESSURE EXCEEDS THE RATING OF THE SLEEVE EXHAUST (10 OR 30 PSI DEPENDING ON THE MODEL), THE VALVE WILL RESPOND TO THE SOLENOID CONTROL AS FOLLOWS:

#### SOLENOID DE-ENERGIZED:

VALVE WILL OPEN RAPIDLY BY VENTING THE SLEEVE EXHAUST

#### SOLENOID ENERGIZED:

VALVE WILL CLOSE SLOWLY BY APPLYING PRESSURE TO THE SLEEVE EXHASUT



THE SLEEVE EXHAUST NEEDS TO BE ORIENTED NOT ONLY WITH THE FLOW ARROW POINTED OUT OF THE 800 SERIES VALVE, BUT ALSO WITH THE TOP COVER POINTED TOWARDS THE UPSTREAM END OF THE 800 SERIES VALVE. (IF IT IS ORIENTED 90 DEG. TO THIS, THEN IT WILL NOT FIT BETWEEN THE BOLTS IN THE MATING FLANGES DURING FIELD ASSEMBLY.)

## SPECIAL FUNCTIONS

**800**SERIES

FLOW DIRECTION

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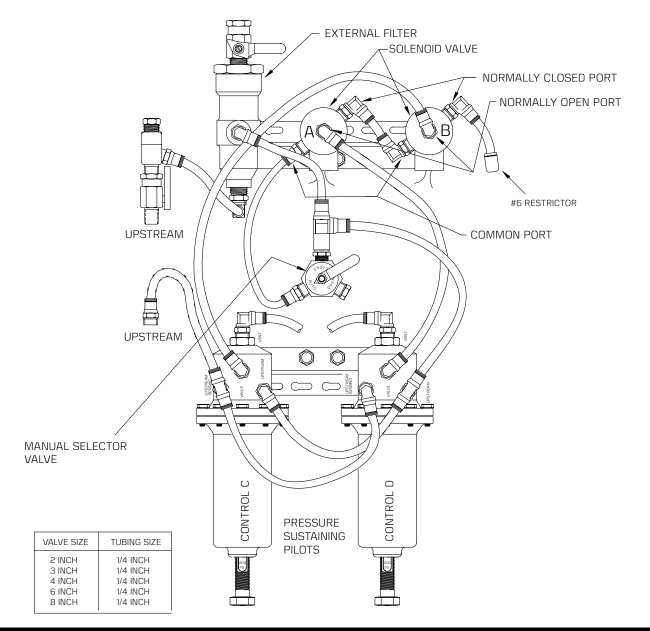
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CONTACT FACTORY FOR AVAILABILITY.

### S59 - TWO LEVEL PRESSURE SUSTAINING WITH EXTERNAL FILTER

SOLENOID A	SOLENOID B	VALVE STATUS
ENERGIZED	ENERGIZED	OPEN
DE-ENERGIZED	DE-ENERGIZED	PRESSURE CONTROL D WILL SUSTAIN
ENERGIZED	DE-ENERGIZED	PRESSURE CONTROL C WILL SUSTAIN

DESCRIPTION: SOLENOIDS ARE THREE-WAY NORMALLY OPEN. WHEN ENERGIZED, PORTS "COMMON" & "NORMALLY CLOSED" ARE CONNECTED. WHEN DE-ENERGIZED, PORTS "COMMON" & "NORMALLY OPEN" ARE CONNECTED.

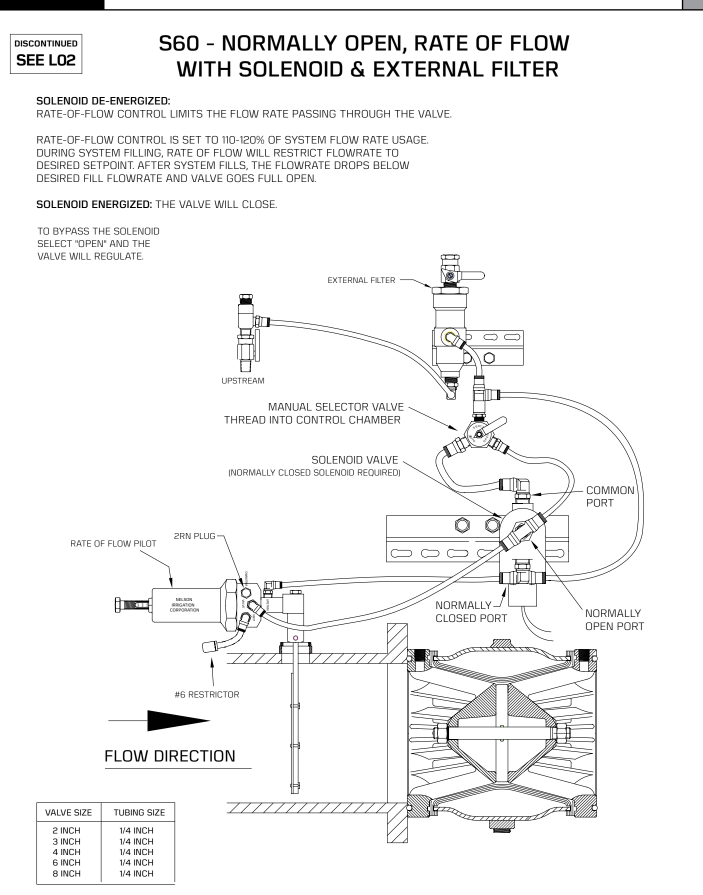


### **MINELSON**

## SPECIAL FUNCTIONS

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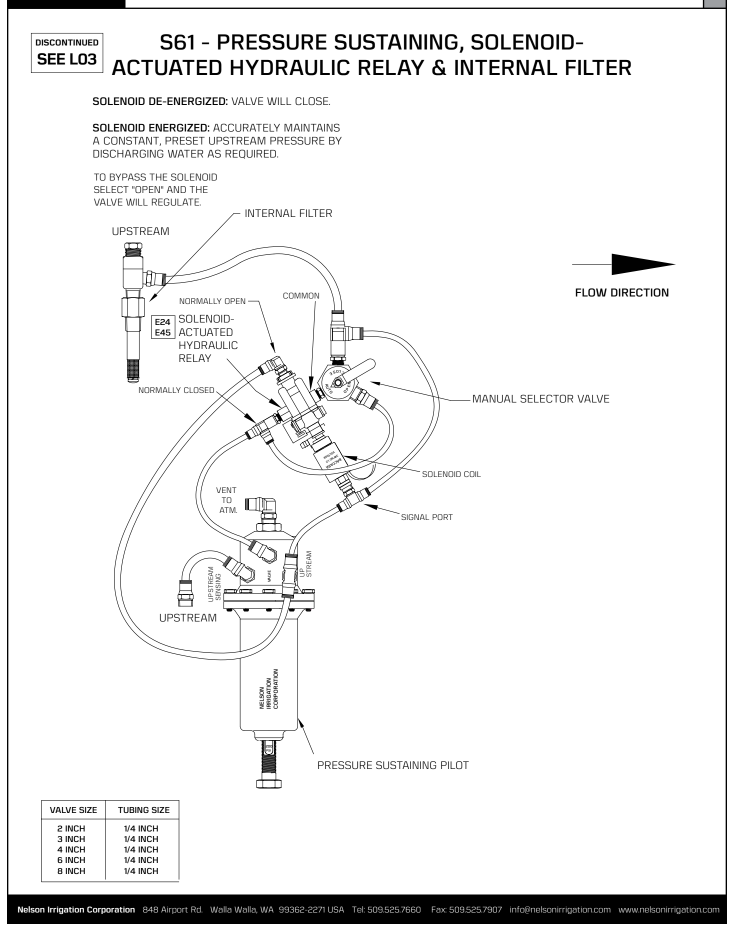
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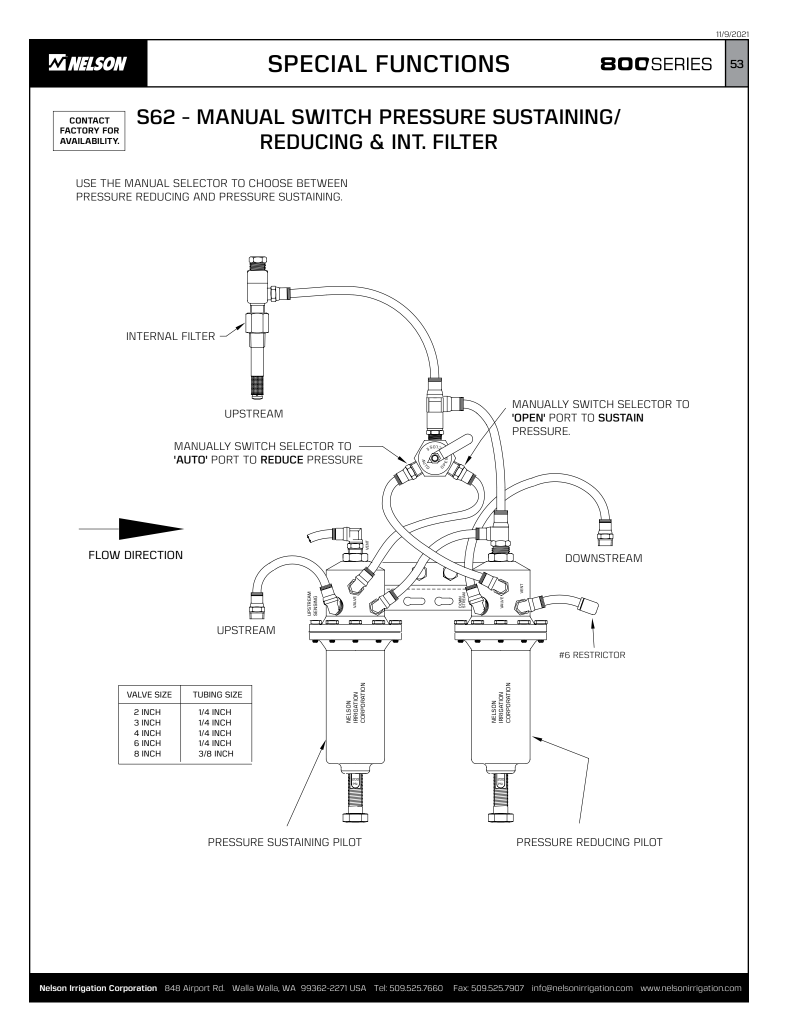


## SPECIAL FUNCTIONS

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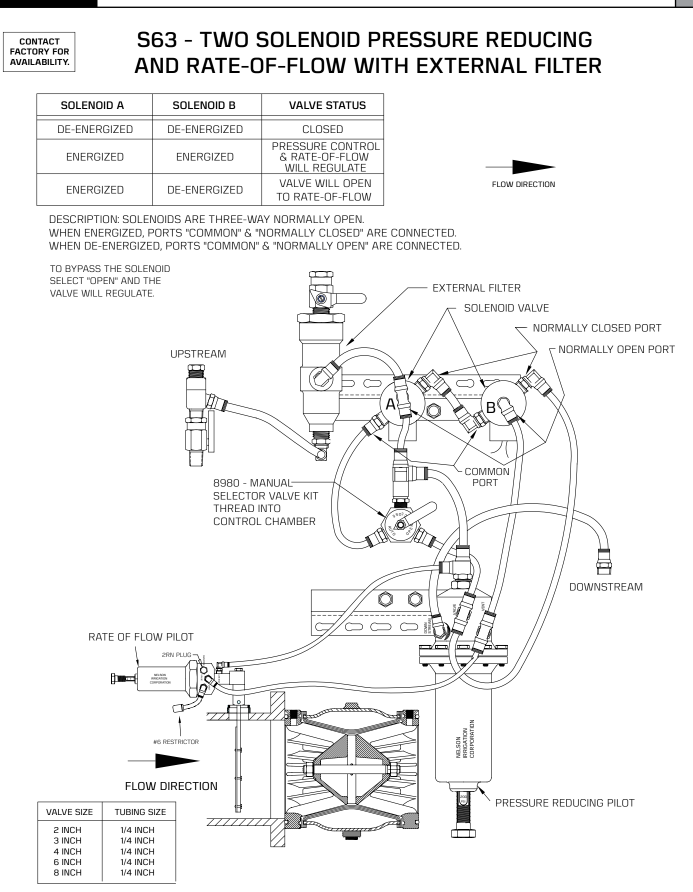


### **N** NELSON

## SPECIAL FUNCTIONS

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## SPECIAL FUNCTIONS

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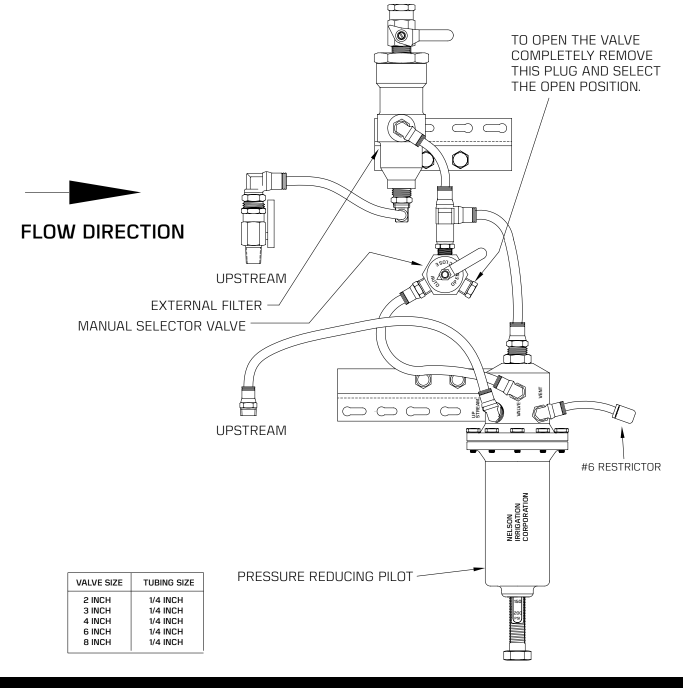
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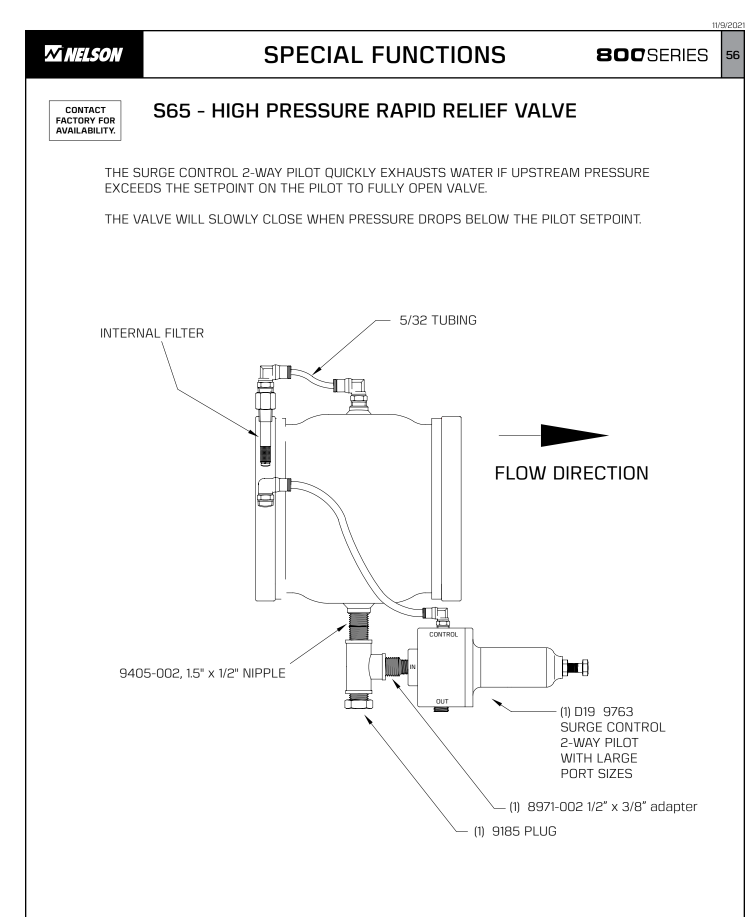
#### CONTACT FACTORY FOR AVAILABILITY.

# S64 - LOW PRESSURE RELIEF VALVE W/ EXT. FILTER

Normally open, low pressure relief valve with external filter. Purpose is for the control valve to divert water when pressure falls below a set point. This valve functions just like a valve with the D06 Sleeve Exhaust feature; the difference is this valve has an adjustable pilot, and the opening speed is slower. When pressure is below the pilot control set point the valve is open.

- In order for the value to open satisfactorily the inlet pressure must be above the minimum pressure rating of the value sleeve.
- Pressure control must be set to point at which shutoff is desired. Valve will remain open until system pressure reaches setpoint on pressure control and then valve will automatically close.





**MINELSON** 

## SPECIAL FUNCTIONS

### 800 SERIES

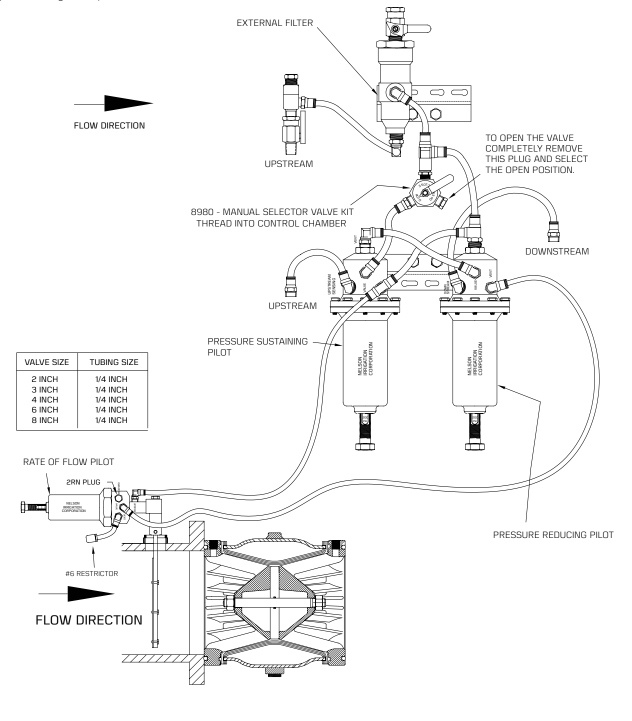
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CONTACT FACTORY FOR AVAILABILITY.

### S66 - PRESSURE SUSTAINING & REDUCING AND RATE-OF-FLOW WITH EXTERNAL FILTER

This valve functions just like a regular combination sustaining-reducing valve, but adds the rate-of-flow function. The valve will open (up to the limit of the rate-of-flow pilot setting) when upstream pressure exceeds the sustaining pilot setting, thereafter it will reduce downstream pressure to the setting on the reducing pilot. The rate-of-flow pilot will throttle the valve any time the flow exceeds the setting on the pilot. If upstream pressure drops below the sustaining pilot setting at any time, the valve will close.



### **M** NELSON

## SPECIAL FUNCTIONS

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**800**SERIES

