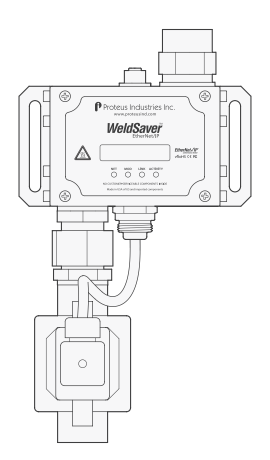
Proteus Industries Inc.





TECHNICAL REFERENCE MANUAL

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Introduction

This document provides comprehensive technical information about the EtherNet/IP™ version of the Proteus WeldSaver™ coolant monitor and flow controller. The product features, specifications, and operating instructions described herein apply to standard WeldSaver products and may not be valid for customized versions.

Important Safety Information

Throughout these instructions, **NOTE**, **CAUTION** and **WARNING** statements are used to highlight important operational and safety information.

NOTE	NOTE statements provide additional information that is important to the successful operat				
í	of the device.				
CAUTION!	CAUTION statements identify conditions or practices that could result in damage to equipment				
	or other property.				
WARNING!	WARNING statements identify conditions or practices that could result in personal injury or				
	loss of life.				

Taking proper precautions to avoid damage to your instrument's sensors during installation helps to ensure consistent, error-free operation, which lowers costs and assists on-time completion of your work.

The safety-related statements contained in these instructions provide an alert to installers and operators to take sensible steps to allow the WeldSaver to operate correctly the first time and every time.



NOTE

It is recommended that the installation of this product be performed by qualified service personnel only.

Technical Support

For technical or applications assistance, please contact:

Proteus Industries Inc. 340 Pioneer Way Mountain View, CA 94041 TEL: (650) 964-4163 FAX: (650) 965-0304 E-mail: weldsaver@proteusind.com In the Detroit, MI area, local support is available from:

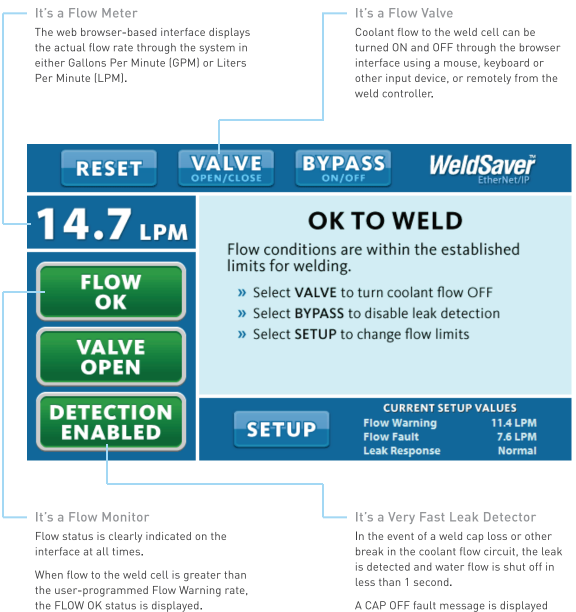
MJM Sales, Inc. 45445 Mound Road, Suite 117 Shelby Township, MI 48317 TEL: (248) 299-0525 FAX: (248) 299-0528 E-mail: sales@mjmsales.com

Warranty

Proteus WeldSaver products are manufactured under ISO 9001-certified processes and are warranted to be free from defects in materials and workmanship for two (2) years from the date of shipment. The full text of this limited warranty is available on the Proteus Industries website at www.proteusind.com/warranty.

What It Is and What It Does

The Proteus WeldSaver™ featuring EtherNet/IP™ is a unique coolant control unit designed to provide multiple functions to monitor and control coolant flow.



When flow to the weld cell is less than the Flow Warning rate, but higher than the Flow Fault rate, the FLOW WARNING status is displayed.

When flow to the weld cell is less than the Flow Fault rate, the FLOW FAULT status is displayed.

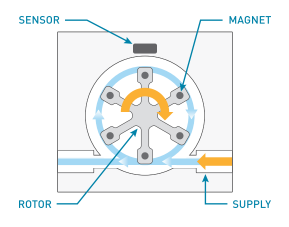
A CAP OFF fault message is displayed and the system controller is advised of the alarm condition.

Flow Sensing and Measurement

A sensitive and rugged flow sensor is located in both the supply and return coolant lines.

A six-spoke rotor is mounted on a stainless steel shaft in the cylindrical turbine chamber. Coolant enters the turbine chamber through a precision-drilled orifice, causing the rotor to spin at a rate that is directly proportional to the linear velocity of the liquid passing through the chamber.

Magnets embedded in the rotors switch a Hall-Effect sensor located outside the turbine chamber. The frequency output of the Hall-Effect sensor is measured by a microcomputer that calculates the flow rate of the liquid.



Flow Comparison

The WeldSaver's microcomputer compares the measured inlet flow rate with the Flow Warning and Flow Fault trip point values as selected by the operator.

- When the measured flow rate is greater than the Flow Warning and Flow Fault values, the microcomputer sends the digital messages diWS_OktoWeld and diWS_MinFlow to the weld controller.
- >> When the measured flow rate is less than the Flow Warning value, but greater than the Flow Fault value, the microcomputer sends only the **diWS_OktoWeld** digital message to the weld controller.
- When the measured flow rate is less than the Flow Fault value, the microcomputer stops sending the diWS_OktoWeld digital message.

The weld controller makes decisions affecting weld operations based on the flow status reported by the WeldSaver.

FLOW STATUS	FLOW RATE CONDITION	SIGNAL(S) TO WE	LD CONTROLLER
OK to Weld	Flow Rate > Flow Warning Value > Flow Fault Value	diWS_OktoWeld	diWS_MinFlow
Flow Warning	Flow Warning Value 🔰 Flow Rate > Flow Fault Value	diWS_OktoWeld	
Flow Fault	Flow Warning Value > Flow Fault Value > Flow Rate		

Cap Loss Detection

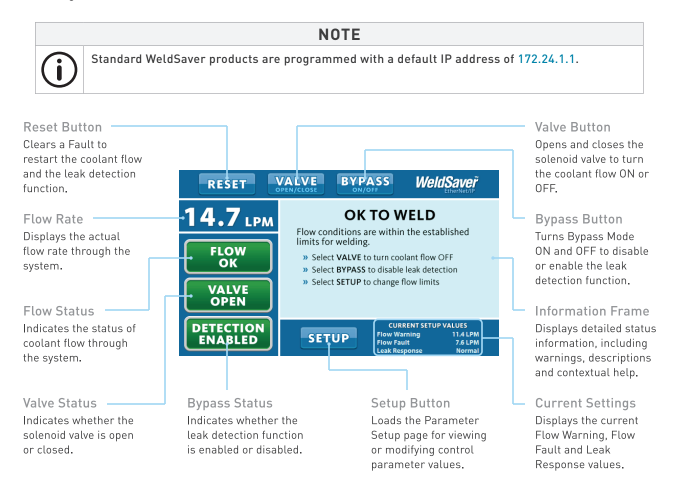
The WeldSaver's microcomputer uses a patented algorithm to continuously monitor the output frequencies of both the supply and return flow sensors. This algorithm is able to detect the loss of a weld cap or other catastrophic loss of flow continuity in less than 0.3 seconds.

When a cap loss event is detected, the microcomputer shuts off coolant flow in both the supply and return lines and sends the digital message diWS_CapLoss to the weld controller.

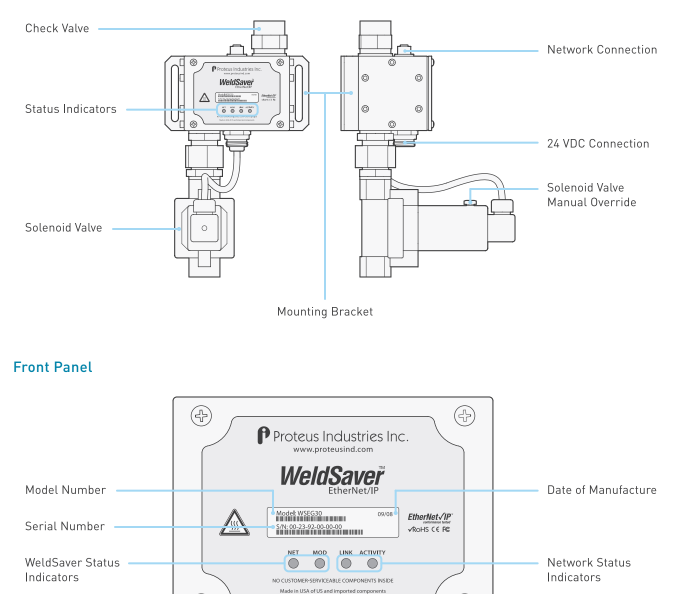
The weld controller makes a decision to shut down weld operations.

User Interface

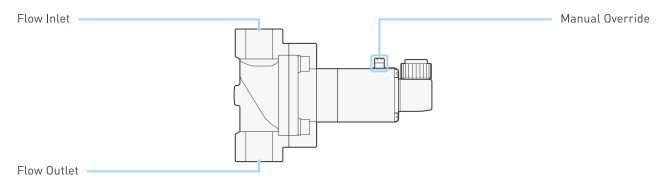
The WeldSaver graphical user interface provides information on device status in real time, with clear visual indicators and descriptions. The interface can be accessed over a network using most JavaScript[™]-enabled web browsers by entering the working IP address of the device.



Functional Components



Electric Solenoid Valve



Standard WeldSaver products are equipped with an electric solenoid valve featuring a manual override function.

» Normal Operation

The solenoid valve is functional when the slot in the knob is in a **horizontal** position.

During normal operation, the valve enables the control of flow through the system, either locally using the WeldSaver keypad or remotely from the weld controller.

» Manual Override

The solenoid valve can be bypassed by depressing the knob and turning it 90° clockwise to a **vertical** position.

In the manual override state, water can flow through the system to allow leak testing without engaging 24 VDC electrical power.





Performance Characteristics

			1			
Base Model Number	WSEG11	WSEG30	WSEN3	WSEN8		
Flow Range	1.0 – 11 LPM	7.5 – 30 LPM	0.5 – 3.0 GPM	2.0 – 8.0 GPM		
Connections	G 3/4"	(BSPP)	3/4"	FNPT		
Pressure Drop	< 15 kPa at 4.0 LPM	< 15 kPa at 14 LPM	< 2.0 psig at 1.0 GPM	< 2.0 psig at 3.6 GPM		
Coolant Supply Pressure		83 – 620 kPa	/ 12 – 90 psig			
Coolant Return Pressure		70 – 350 kPa	/ 10 – 50 psig			
Differential Pressure		14 – 415 kPa	/ 2.0 – 60 psig			
Coolant Temperature		4.0 - 110 °C	/ 39–230°F			
Leak Response Time	~300 msec at i	most sensitive conditior	n; ~1 sec at sensitivity s	etting "Faster"		
Low Flow Response	< 0.2 sec					
Reset / Override Response		< 1.0) sec			
Leak Detection	0	.3 – 1.0 sec depending	on response time settin	g		
Leak Sensitivity	Able to detect a	loss of flow continuity f	rom 1 to 20 balanced pa	rallel flow paths		
Accuracy		± 3% of fl	low range			
Repeatability		± 1% of flow range from	n 0.1 to 1.0 × flow range			
Operating Environment		Indoor	use only			
Ambient Temperature	4.0 - 50 °C / 39° - 122 °F					
Max. Relative Humidity	80%					
Enclosure Protection		IP65 / M	NEMA 4X			



CAUTION!

Extended operation above the rated maximum flow rate of the instrument will reduce its usable life.

WARNING!



Do NOT exceed the temperature limit of your instrument.

Do NOT exceed the maximum rated flow rate of your instrument.

Operation above the rated temperature can cause failure and create a hazard to operators and equipment.

WARNING!

Do NOT exceed the pressure limit of your instrument.

Operation above the rated pressure can cause failure and create a hazard to operators and equipment.

Electrical Requirements

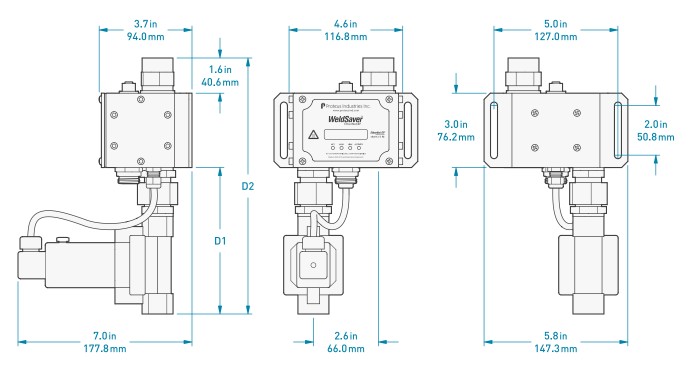
Input Power Voltage	+24 VDC ± 10%
Input Power Consumption	< 16 VA at normal flow; < 8 VA with solenoid valve closed
Max. Rated Input Current	0.75 A

Wetted Materials

COMPONENT	MATERIAL
Flow Body, Solenoid Valve, Check Valve, Fittings	Brass
Rotor	Kynar®
0-Ring	Viton®
Rotor Shaft	316 Stainless Steel

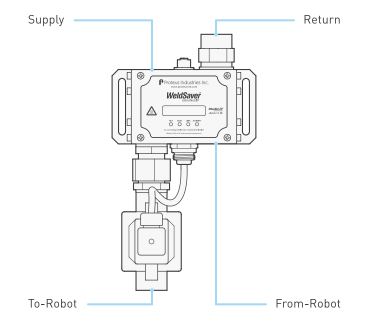
Dimensional Drawings

Product dimensions for standard WeldSaver EtherNet/IP models are indicated below. Three-dimensional drawings are accessible on the Proteus Industries website at www.proteusind.com/wseip. Solid models are available upon request; please contact Proteus Technical Support.



BASE MODEL NUMBER	D1	D2
WSEG11	5.9 in	10.5 in
WSEG30	149.9 mm	266.7 mm
WSEN3	6.3 in	10.9 in
WSEN8	160.0 mm	276.9 mm

Plumbing Connections



Compliance and Certifications

- EtherNet/IP Conformance
 EtherNet/IP Conformance Tested™ in compliance with ODVA specifications.
- » CE Compliance 2004/108/EC 2006/95/EC Low Voltage Directive
- » Environmental Compliance Restriction of Hazardous Substances (RoHS) Directive 2002/95/EC
- » Electromagnetic Compatibility
 - EN 55011:2007Industrial, Scientific and Medical (ISM) Radio-Frequency EquipmentEN 61326-1:2006Electrical Equipment for Measurement, Control and Laboratory Use

FCC Part 15 Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.









Tools Required

- » Adjustable wrenches
- » Pipe wrenches
- » Teflon[®]-based pipe sealant
- > 2 × M5x12 screws for mounting bracket

Plumbing Connections

1. Flush the inlet piping.

CAUTION!

CAUTION!



Flush contaminants and other accumulated construction debris from the upstream pipe BEFORE connecting the WeldSaver.

Failure to flush coolant lines may result in the fouling of the WeldSaver's supply flow sensor and the clogging of smaller orifices in the system supply lines, manifolds and the weld gun.



Flush contaminants and other debris from water lines connecting the system, manifold, transformer, SCR and any other water-cooled components BEFORE connecting them to the WeldSaver.

Failure to flush these lines may result in the fouling of the WeldSaver's return flow sensor and the clogging of smaller orifices in the system supply lines, manifolds, transformer, SCR, weld gun and any other water-cooled components.

2. Lubricate all pipe threads using a non-hardening pipe sealant, such as Teflon[®] paste, to help simplify installation and seal plumbing connections.

CAUTION!



Do NOT allow excess pipe sealant to enter the flow sensors!

Excess material may foul the sensors and cause the clogging of smaller orifices in the system's supply lines, manifold, transformer, SCR, weld gun and any other water-cooled components.

- 3. Refer to page 9 of this document to identify the WeldSaver plumbing connections.
- 4. Make plumbing connections to the Supply, Return, To-Robot and From-Robot connection ports on the WeldSaver using appropriate pipe fittings and sealing washers.

CAUTION!



Ensure that the correct hoses have been connected to the WeldSaver To-Robot and From-Robot connections.

Check hose labels or trace water flow to confirm that the WeldSaver is connected to include the water circuit cooling the weld gun.

If the hose connections are not correct, the WeldSaver may NOT be able to detect the loss of a weld cap or other loss of flow continuity.

Plumbing Connections (Continued)

- 5. Adjust pipe connections as required for proper alignment of the WeldSaver.
- 6. Depress the solenoid valve manual override knob and turn it 90° clockwise to a vertical position to enable flow. (Refer to Electric Solenoid Valve section on page 6 for more information.)

WARNING!

7. Turn water ON slowly.



The WeldSaver body is NOT insulated!

When using the WeldSaver with hot liquids, use personal protective equipment.

- 8. Check for leaks at all connections to the WeldSaver.
- 9. Eliminate all leaks before proceeding.
- 10. Turn the solenoid valve bypass knob 90° counterclockwise to return it to a horizontal position for normal operation.

Electrical Connections

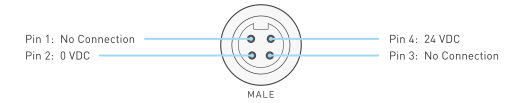
(i)

The WeldSaver must be connected to 24 VDC auxiliary power to perform correctly.

 $\label{eq:proteus-highly-recommends-connecting-the-WeldSaver-to-certified-DC-power-supplies-only.$

NOTE

1. Refer to the wiring diagram below for the 24 VDC power connector on the bottom of the WeldSaver body.



2. Confirm that the power cable has 24 VDC present between pins 2 and 4.



3. Connect the power cable to the 4-pin connector on the bottom of the WeldSaver body.

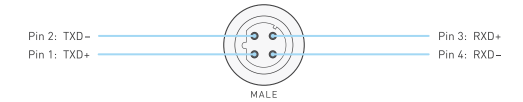
4 INSTALLATION

Network Connections

 NOTE

 Image: Description of the state of the

1. Refer to the wiring diagram below for the network connector on the top of the WeldSaver body.



- 2. Connect the RJ-45 end of the Ethernet cable to an Ethernet LAN port or broadband modem port on a computer.
- 3. Connect the other end of the Ethernet cable to the 4-pin connector on the top of the WeldSaver body.

Power and Network Connectivity

NOTE

A valid Ethernet connection and a JavaScript™-enabled web browser are required to operate the WeldSaver.

If operating the WeldSaver using a welding robot pendant, refer to the robot manufacturer's pendant operating manual for instructions on accessing network devices.

If connecting to the WeldSaver from a personal computer, it may be necessary to disable or reconfigure any firewall or security software running on the system.

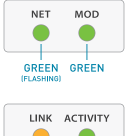
Standard WeldSaver products are programmed with a default IP address of 172.24.1.1.



NOTE

A Configuration Guide describing the procedure for configuring the WeldSaver EtherNet/IP network settings is available on the Proteus Industries website. To access this document, please visit www.proteusind.com/wsecg.

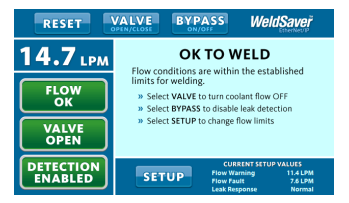
- 1. Turn 24 VDC power ON.
 - » The NET status indicator will turn GREEN and flash.
 - » The MOD status indicator will turn GREEN.



- 2. Confirm that the WeldSaver has established a valid Ethernet connection.
 - » The LINK status indicator will be AMBER.
 - » The ACTIVITY status indicator will be GREEN and flashing.

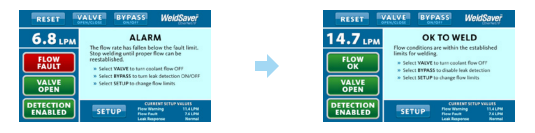


- 3. Open the web browser and access the IP address of the WeldSaver.
 - » The WeldSaver interface will display in the browser window.
 - » The status information indicated on the screen will depend on the measured flow rate through the device.



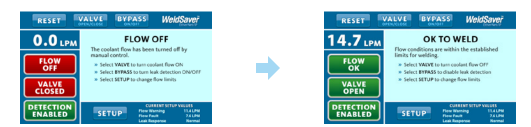
Flow Detection

- 1. Confirm that 24 VDC power is ON.
 - If the coolant flow is OFF or if the flow rate is less than the Flow Fault value, the display will indicate a FLOW FAULT condition.
 - » The indicated flow rate will be 0.00 (if the flow is OFF) or the actual flow rate.
- 2. Turn the coolant flow ON or increase it until it reaches the optimum system flow rate.
 - » The display will indicate the OK TO WELD condition.



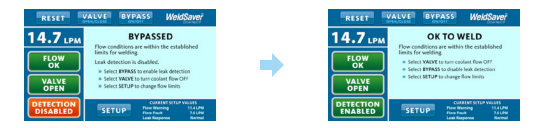
Valve Shut-Off

- 1. Select the VALVE button.
 - » The coolant flow will turn OFF and the display will indicate the VALVE CLOSED condition.
- 2. Select the VALVE button again.
 - » The coolant flow will turn ON and the display will indicate the OK TO WELD condition and the actual flow rate.



Bypass Mode

- 1. Select the BYPASS button.
 - » The leak detection function will turn OFF and the display will indicate the BYPASSED condition.
- 2. Select the BYPASS button again.
 - » The leak detection function will turn ON and the display will return to the OK TO WELD condition.



Cap Off Detection

- 1. Remove a weld cap to create a leak in the system.
 - » The WeldSaver will turn the coolant flow OFF and the display will indicate the CAP OFF condition.
- 2. Reinstall the weld cap and confirm that it is properly secured to the weld gun.
- 3. Select the RESET button.
 - The WeldSaver will restore the coolant flow and the display will indicate the OK TO WELD condition and the actual flow rate.

RESET	VALVE BYPASS OPEN/CLOSE DYPASS	WeldSaver
0.0 LPA	A break has occurred in th	
LEAK DETECTED	circuit, likely caused by th electrode. » Select RESET to start flo	e loss of a welding
VALVE CLOSED	 Select BYPASS to start f detection Select SETUP to change 	
DETECTION ENABLED	SETUP Cur SETUP Flow Vi Leak Re	ult 7.6 LPM

WeldSaver Control Parameters

The WeldSaver features multiple control parameters that can be configured to achieve optimum performance within your system.

» Flow Warning Trip Point

This is the flow rate at which the welding system should be operated. This flow rate provides sufficient cooling capacity to allow welds to be produced at the desired rate under all ambient temperature conditions.

» Flow Fault Trip Point

This is the lowest flow rate at which the welding system should be operated. Coolant flow lower than this rate does not provide sufficient cooling capacity to allow satisfactory welds to be produced.

» Leak Response Sensitivity

This setting determines how quickly a leak will be detected. Slowing the response reduces sensitivity to false caploss events; speeding the response increases sensitivity.

» Startup Stabilization Delay Time

This setting selects the amount of time required to purge air from the cooling system at startup that could otherwise cause false cap-loss events.

» Startup Leak Detection Threshold

This setting checks whether the weld cap is properly in place and is not ejected from the weld shank when water pressure is applied. A low setting gives the most sensitive response to the loss of a weld cap at startup; a high setting gives the least sensitive response.

Factory Default Setup Values

» WSEG11 MODEL

CONTROL PARAMETER		SELECTABLE VALUES					
Flow Warning		0.0 - 11 LPM					
Flow Fault		0.0 - 11 LPM					
Leak Response	Slowest	Slowest Slow Normal Fast Fastest					
Startup Stabilization	1 Sec.	1 Sec. 2 Sec. 4 Sec. 8 Sec. 16 Sec.					
Startup Leak	2.0 LPM	4.0 LPM	6.0 LPM	8.0 LPM	10 LPM	2.0 LPM	

» WSEG30 MODEL

CONTROL PARAMETER		SELECTABLE VALUES					
Flow Warning		0.0 - 30 LPM					
Flow Fault		0.0 - 30 LPM					
Leak Response	Slowest	Slowest Slow Normal Fast Fastest					
Startup Stabilization	1 Sec.	1 Sec. 2 Sec. 4 Sec. 8 Sec. 16 Sec.					
Startup Leak	2.0 LPM	4.0 LPM	6.0 LPM	8.0 LPM	10 LPM	4.0 LPM	

Factory Default Setup Values (Continued)

» WSEN3 MODEL

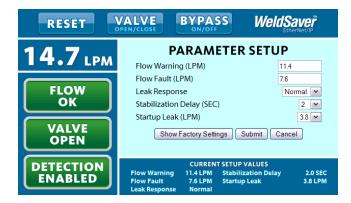
CONTROL PARAMETER		SELECTABLE VALUES					
Flow Warning		0.0 - 3.0 GPM					
Flow Fault		0.0 - 3.0 GPM					
Leak Response	Slowest	Slowest Slow Normal Fast Fastest					
Startup Stabilization	1 Sec.	1 Sec. 2 Sec. 4 Sec. 8 Sec. 16 Sec.					
Startup Leak	0.5 GPM	1.0 GPM	1.5 GPM	2.0 GPM	2.5 GPM	0.5 GPM	

» WSEN8 MODEL

CONTROL PARAMETER		SELECTABLE VALUES					
Flow Warning		0.0 - 8.0 GPM					
Flow Fault		0.0 - 8.0 GPM					
Leak Response	Slowest	Slowest Slow Normal Fast Fastest				Normal	
Startup Stabilization	1 Sec.	1 Sec. 2 Sec. 4 Sec. 8 Sec. 16 Sec.					
Startup Leak	0.5 GPM	1.0 GPM	1.5 GPM	2.0 GPM	2.5 GPM	1.0 GPM	

Adjusting Parameter Values

- 1. Select the SETUP button on the user interface.
 - » The Parameter Setup page will display in the Information Frame and show the current parameter settings.





NOTE

The current parameter values are displayed at the bottom of the Parameter Setup page. The factory default parameter values can be viewed by selecting the Show Factory Settings button. To return to the current parameter values view, click the Show Current Settings button.

Adjusting Parameter Values (Continued)

- 2. Adjust the parameter values as desired.
 - » To change the Flow Warning or Flow Fault settings, enter a new flow limit value in the corresponding text field.

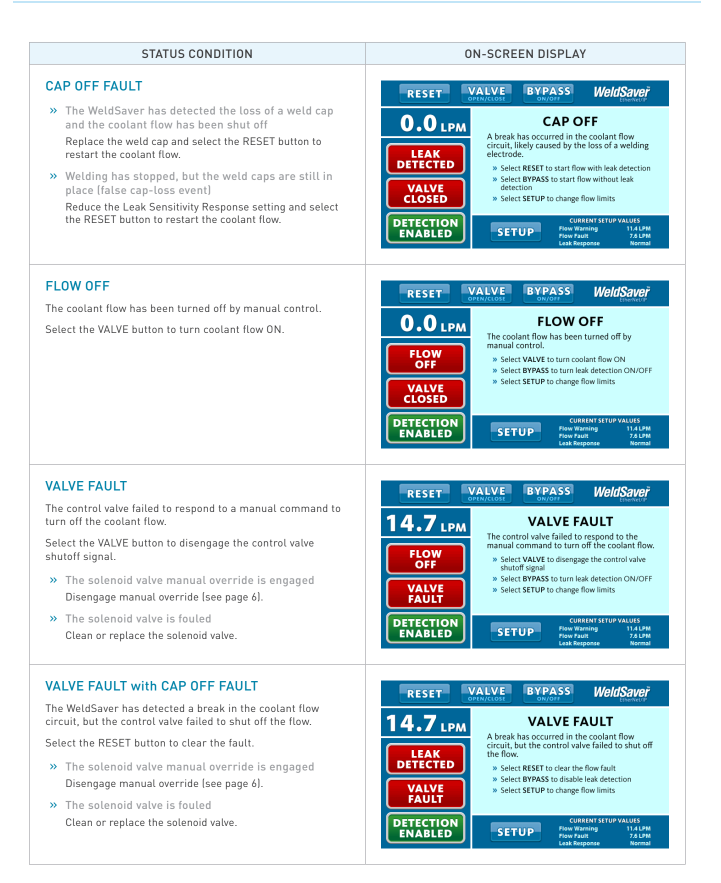
CAUTION!



Enter only NUMERIC characters in the Flow Warning and Flow Fault text fields. Any invalid characters entered into these fields will be ignored by the WeldSaver.

- » To change the Leak Response, Stabilization Delay or Startup Leak Detection settings, select a new value from the corresponding pull-down menu.
- 3. Exit the Parameter Setup page.
 - » To save the new control parameter value(s) and return to normal operation, select the Submit button.
 - » To return to normal operation WITHOUT saving any changes, select the Cancel button.
 - » After either button is clicked, the Information Frame will return to the current WeldSaver status display.
- 4. Confirm any changes made to the parameter values.
 - » Review the current Flow Warning, Flow Fault and Leak Response settings displayed at the bottom of the Information Frame beside the SETUP button.
 - » To review the current settings for all parameter values, select the SETUP button to return to the Parameter Setup page.

STATUS CONDITION	ON-SCREEN DISPLAY
OK TO WELD The standard operating condition in which flow conditions are within the established limits for welding.	VALVE BYPASS WeldSaver 0PEM/CLOSE OK TO WELD Flow conditions are within the established
	FLOW OK >> Select VALVE to turn coolant flow OFF >> Select BYPASS to disable leak detection >> Select SETUP to change flow limits
BYPASS MODE	ENABLED SETUP Flow Warning 11.4 LPM Flow Fault Leak Response 7.6 LPM Leak Response 7.6 LPM Normal RESET VALVE BYPASS WeldSaver OPEN/CLOSE DN/OFF EtherNet/P
Leak detection is disabled. Flow monitoring is still functional.	14.7 LPM BYPASSED
To exit Bypass Mode and enable leak detection, select the BYPASS button.	FLOW OK VALVE OPEN Flow conditions are within the established limits for welding. Leak detection is disabled. » Select BYPASS to enable leak detection » Select VALVE to turn coolant flow OFF » Select SETUP to change flow limits
	DETECTION DISABLED SETUP SETUP VALUES Flow Warning 11.4.LPM Flow Fault 7.6.LPM Leak Response Normal
LOW FLOW WARNING	RESET VALVE BYPASS WeldSaver
 Flow has fallen below the Flow Warning flow rate Check the Flow Warning setting. Correct if necessary. If the Flow Warning setting is OK, increase the flow rate if possible. 	10.3 LPM FLOW WARNING CAUTION The flow rate has fallen below the warning limit. Proper flow should be reestablished as soon as possible. » Select VALVE to turn coolant flow OFF
 If the flow rate cannot be increased, reduce the Flow Warning setting. 	VALVE OPEN VALVE OPEN
The rotors are slowed by wear or fouling Clean or replace the rotors (see page 23).	CURRENT SETUP VALUES Flow Warning 11.4.1PM Flow Fault 7.6.1PM Leak Response Normal
LOW FLOW FAULT	RESET VALVE BYPASS WeldSaver
 >> Flow has fallen below the Flow Fault flow rate 1. Stop welding until proper flow is reestablished. 2. Check the Flow Fault setting. Correct if necessary. 3. If the Flow Fault setting is OK, increase the flow rate if possible. 	FLOW FAULT Description Description Select VALVE to turn coolant flow OFF >> Select BYPASS to turn leak detection ON/OFF
 If the flow rate cannot be increased, reduce the Flow Fault setting. 	VALVE OPEN Select SETUP to change flow limits
> The rotors are slowed by wear or fouling	DETECTION ENABLED SETUP SETUP VALUES Flow Warning 11.4.1PM Flow Fault 7.1PM



The NET and MOD status indicators are off

- » 24 VDC power is not present
 - 1. Confirm the presence of 24 VDC at pins 2 and 4 of the 4-pin power connector on the bottom of the WeldSaver body.
 - 2. If 24 VDC is present but the NET and MOD status indicators are off, replace the electronics board.

The LINK and ACTIVITY status indicators are off

- » The WeldSaver does not have a valid Ethernet connection
 - 1. Confirm the Ethernet cable connection on top of the WeldSaver unit.
 - 2. Confirm that the Ethernet network is functioning properly.
- » A firewall or other security software is blocking access to the WeldSaver
 - 1. Disable or reconfigure any firewall or security software running on the system.
 - 2. If the problem persists, consult with your network administrator.

The WeldSaver user interface does not display correctly on the web browser

- » JavaScript[™] is not enabled
 - 1. Enable JavaScript following the steps necessary for your specific browser. (Refer to your browser's Help menu for assistance.)
 - 2. Select the browser Reload/Refresh button to reload the WeldSaver interface.
- » A firewall or other security software is blocking access to the WeldSaver
 - 1. Disable or reconfigure any firewall or security software running on the system.
 - 2. If the problem persists, consult with your network administrator.

The WeldSaver status information is no longer updating on the user interface

- » The browser has stopped retrieving status information from the WeldSaver
 - 1. Select the browser Reload/Refresh button to reload the WeldSaver interface.
 - 2. If the problem persists, check the network connections and status.

The WeldSaver does not detect a cap-off condition

» The unit is in Bypass Mode

Select the BYPASS button to exit Bypass Mode and enable leak detection.

- » The Leak Response setting is too slow
 - 1. Select the SETUP button to enter Parameter Setup.
 - 2. Select a faster Leak Response parameter value from the pull-down menu.
 - 3. Select the Submit button to save the new value and return to normal operation.
- >> The rotors are slowed by wear or fouling. Clean or replace rotors (see page 23).

The WeldSaver does not detect a cap loss immediately after reset

- » The Startup Leak Detection Threshold setting is too high
 - 1. Select the SETUP button to enter Parameter Setup.
 - 2. Select a lower Startup Leak Detection Threshold parameter value from the pull-down menu.
 - 3. Select the Submit button to save the new value and return to normal operation.

A FLOW FAULT or CAP OFF FAULT is detected immediately after replacing a weld cap

- » The Startup Stabilization Delay setting is too short
 - 1. Select the SETUP button to enter Parameter Setup.
 - 2. Select a higher Startup Stabilization Delay parameter value from the pull-down menu.
 - 3. Select the Submit button to save the new value and return to normal operation.
- >> The solenoid valve pilot flow is blocked Clean or replace the solenoid valve.
- > The check valve is blocked or fouled Clean or replace the check valve.

A FLOW WARNING or FLOW FAULT is detected when sufficient flow is present

The rotors are worn or fouled Clean or replace the rotors (see page 23).

The flow rate display is erratic

The rotors are worn or fouled Clean or replace the rotors.

The flow rate reduces over time

- The rotors are worn or fouled Clean or replace the rotors.
- » For WeldSaver units fitted with the optional Y-strainer: The filter is clogged Clean or replace the filter.

False cap-loss events occur repeatedly at the same step in the weld cycle when rapid robot movement occurs

- » The Leak Response setting is too fast
 - 1. Select the SETUP button to enter Parameter Setup.
 - 2. Select a slower Leak Response parameter value from the pull-down menu.
 - 3. Select the Submit button to save the new value and return to normal operation.

False cap-loss events occur with regularity

The rotors are worn or fouled Clean or replace the rotors.

Recommended Maintenance

Maintenance of the WeldSaver is ordinarily limited to cleaning the flow sensor chambers and rotors. The frequency at which the WeldSaver requires cleaning or other maintenance is wholly dependent on the quality and cleanliness of the liquid that is passed through the unit.



NOTE

Annual cleaning of the WeldSaver is required to maintain reliable operation.

Annual replacement of perishable components restores the original flow rate calibration accuracy.

The first indication of the need for cleaning may be an increasing frequency of false cap-loss events, which can occur when the flow-sensing rotors have become so unbalanced due to wear or fouling that they no longer spin in a uniform manner.



NOTE

The accuracy of flow rate measurement affects only the repeatability of the Flow Warning and Flow Fault flow rate settings. The WeldSaver's patented cap-loss detection algorithm is not affected by changes in the response of either of the flow-sensing rotors.

WeldSaver Maintenance Kit

A WeldSaver maintenance kit containing replacements of all perishable components is available from Proteus Industries and our service partners around the world. For more information, please contact Proteus Sales at sales@proteusind.com or (650) 964-4163.

NOTE

Flow Sensor Maintenance Instructions



The WeldSaver flow sensor components can be cleaned and replaced without removing the unit from the coolant circuit.





Coolant flow to the WeldSaver must be shut OFF before accessing the flow sensors.

Failure to shut off the coolant flow could result in damage to the WeldSaver and other equipment.

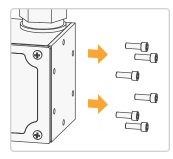
Flow Sensor Maintenance Instructions (Continued)

- 1. Close the valves in the supply and return lines to stop the coolant flow.
- 2. Remove and retain the six (6) screws and washers from the faceplate on the right-hand side of the WeldSaver body.

4. Carefully remove the

sensor cavity.

faceplate, rotor and shaft from the flow



3. Separate the faceplate from the flow sensor body.



5. Place the faceplate with rotor and shaft on a flat surface.



6. Remove and inspect the rotor.

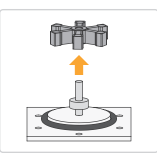
> If the bearing hole is no longer round or if the clearance to the shaft is greater than 0.02 in / 0.5 mm, replace the rotor.

Otherwise, clean with a damp cloth.

8. Remove and inspect the O-ring seal.

> Replace if worn or damaged.

Otherwise, clean with a damp cloth.



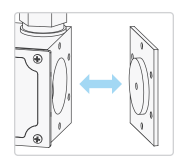
7. Remove and inspect the stainless steel shaft.

Replace if worn.

Otherwise, clean with a damp cloth.

9. Clean the inside of the flow sensor cavity and the inner surface of the faceplate with a damp cloth.







Flow Sensor Maintenance Instructions (Continued)

10. Place the O-ring inside the groove on the inner surface of the faceplate.

12. Place the rotor onto

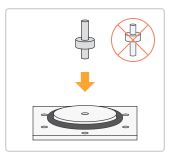
shaft and confirm

that it spins freely.

the longer end of the



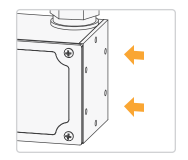
11. Place the shorter end of the shaft into the hole in the center of the faceplate.



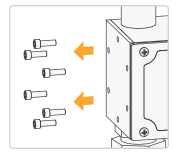
13. Align the faceplate, rotor and shaft with the flow sensor cavity.



15. Confirm that the faceplate is fitted correctly to the WeldSaver body.



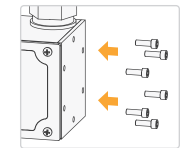
17. Repeat steps 2 through 16 with the flow sensor on the left-hand side of the WeldSaver body.



- 18. For WeldSaver units fitted with the optional Y-strainer: After both flow sensors have been cleaned or replaced, open the Y-strainer and clean the filter mesh.
- 19. Open the valves in the supply and return lines to resume the coolant flow.

14. Carefully insert the rotor and shaft into the flow sensor cavity.

 Fasten and tighten the six (6) retained screws with the securing washers.



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Flow Sensor Maintenance Instructions (Continued)

20. Confirm the new flow rate indication.



NOTE

The cleaning of the WeldSaver flow sensor cavities and the cleaning or replacement of the rotors will usually result in a higher indicated flow rate.



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