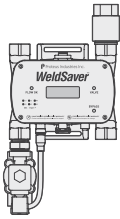
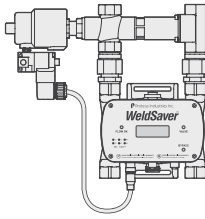
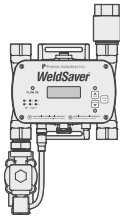
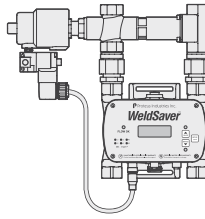


WeldSaver™

Product Configuration Form

Product Series Both product series offer the same graphical user interface, functional capabilities, performance characteristics, and flow range of 6.0–50 LPM (1.5–13 GPM).	WeldSaver 5 Passport - Local display		WeldSaver 6 Passport - Local display & keypad controls			
	Shutoff Valve 	eVac Module 	Shutoff Valve 	eVac Module 		
SELECT OPTIONS BELOW						
Valve Option	Shutoff valve (please specify): ▶					
	eVac™ Coolant Retraction Module (includes integrated 3-way pneumatic valve)					
Water Fittings	BSPP (G) 3/4" female	NPT 3/4" female	NPT 3/4" male			
Network Interface	EtherNet/IP™		PROFINET®			
	Other (please enter details): ▶					
Number of Network Ports	Single Port		Dual Ports			
Default IP Address(es)	Primary IP Address: ▶					
	Secondary IP Address: ▶					
Firmware/Bitmap Version	Standard		Other (please specify):			
Temperature Measurement	Yes		No			
Units of Measure	LPM / °C		GPM / °F			
Flow Parameters	Default Value		Custom Value (please specify)			
	Flow Warning Trip Point	11.4 LPM / 3.0 GPM				
Flow Fault Trip Point	7.6 LPM / 2.0 GPM					
Primary Leak Detection	Normal	Slowest		Slow	Fast	Fastest
Secondary Leak Detection	3.8 LPM / 1.0 GPM					
Secondary Leak Delay	4000 msec					
Stabilization Delay	4 sec	1 sec		2 sec	6 sec	8 sec
Other Requirements/ Requests						
Quantity to be Quoted	1		Other (please specify):			

NAME: _____

TITLE: _____

EMAIL: _____

DIVISION: _____

PHONE: _____

COMPANY: _____

Please send this completed form to WeldSaver Applications Support at weldsaver@proteusind.com.



Proteus Industries Inc.
 340 Pioneer Way, Mountain View, CA 94041
 Tel: (650) 964-4163 Fax: (650) 965-0304
www.proteusind.com sales@proteusind.com

Information in this document was correct at the time of printing; however, specifications are subject to change as Proteus Industries' continuous improvement processes establish new capabilities.

© Proteus Industries Inc. All rights reserved. All other company and product names may be trademarks of their respective companies.

MKT00127 Rev 006 09/2024