

Product Configuration Form

Product Series	WeldSaver 5 Passport - Local display		WeldSaver 6 Passport - Local display & keypad controls					
Both product series offer	Shutoff Valve	eVac Module		Shutoff Valve		eVac Module	eVac Module	
the same graphical user interface, functional capabilities, performance characteristics, and flow range of 6.0–50 LPM (1.5–13 GPM).			Weitisseer	WeldSaver				
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	1					
Flow Parameters	Default Value	Custom Val		ue (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 (ple	ease 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