

2882 Dow Avenue, Tustin, CA 92780-7258 • Tel. (714) 731-8800 / (800) 854-4090, Fax (714) 731-6201 e-mail: us.ps@georgfischer.com • www.gfpiping.com

To: **GF Piping Systems Distributors** Date: September 4, 2012, rev. Dec. 14, 2012

From: Michael Gallagher Issue: 43/12

**Product Manager, Instrumentation** 

## FINAL REMINDER! Signet ProcessPro™ Retirement

With the release of the new Signet 9900 SmartPro™ Transmitter, certain ProcessPro Transmitters are being discontinued. Effective January 1, 2013, the ProcessPro Transmitters listed in the table on the next page will no longer be available for purchase. Please take advantage of the limited time left to change your inventory and customers over now.



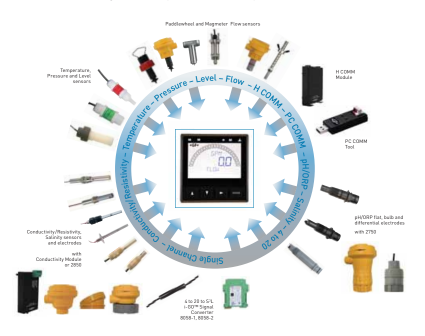


## ProcessPro Part Numbers being discontinued

Part Number	Description	Part Number	Description	Part Number	Description
3-8850-1	Con/Res Transmitter Field	3-8850-2	Con/Res Transmitter Field	3-8250-2	Level Transmitter Field
	Mount		Mount		Mount
3-8850-1P	Con/Res Transmitter Panel	3-8850-2P	Con/Res Transmitter Panel	3-8250-2P	Level Transmitter Panel
	Mount		Mount		Mount
3-8750-1	pH/ORP Transmitter Field	3-8750-2	pH/ORP Transmitter Field	3-8350-1	Temp. Transmitter Field
	Mount		Mount		Mount
3-8750-1P	pH/ORP Transmitter Panel	3-8750-2P	pH/ORP Transmitter Panel	3-8350-1P	Temp. Transmitter Panel
	Mount		Mount		Mount
3-8550-1	Flow Transmitter Field	3-8550-2	Flow Transmitter Field	3-8350-2	Temp. Transmitter Field
	Mount		Mount		Mount
3-8550-1P	Flow Transmitter Panel	3-8550-2P	Flow Transmitter Panel	3-8350-2P	Temp. Transmitter Panel
	Mount		Mount		Mount
3-8450-1	Pressure Transmitter Field	3-8450-2	Pressure Transmitter Field		
	Mount		Mount		
3-8450-1P	Pressure Transmitter Panel	3-8450-2P	Pressure Transmitter Panel		
	Mount		Mount		

## 9900 SmartPro Key Features and Benefits

- Multi-Parameter input selection
- Large, auto-sensing backlit display
- User-friendly interface
- One 9900 can be used for all Signet sensor solutions (except chlorine, turbidity, and ultrasonic flow) as well as sensor in the market with a 4-20mA output.
- Drastic reduction of part numbers simplifies the ordering process and optimizes inventory levels.
- Modular design leads to cost savings with replaceable components and easily add functionality in the future.



If you have any questions or need additional information, please contact me at michael.gallagher@georgfischer.com or at (714) 368-4286.