



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: February 28, 2011

From: **Anant Babtiwale** Issue: 06/11

**Product Manager, Instrumentation** 

## **Update to Signet Product Streamlining**

This announcement updates NEWS 13/10 (dated May 13, 2010), regarding GF Piping Systems streamlining the Signet product offering. We are changing various Signet products in terms of product availability. Changes since the last announcement have been highlighted for your reference.

The following fittings listed in the tables below will be retired on 7/15/2011. These will have extended lead times. Contact Customer Service for details.

Signet Part No.	GF Code	Description	Action	Timing	Replacements		
Fittings - Fiberglass and Metalex							
FPS030	159 000 441	Saddle Fiberglass	Retire	7/15/2011	No Replacement		
FPS040	159 000 442	Saddle Fiberglass	Retire	7/15/2011	No Replacement		
FPS060	159 000 443	Saddle Fiberglass	Retire	7/15/2011	No Replacement		
FPS080	198 801 417	Saddle Fiberglass	Retire	7/15/2011	No Replacement		
FPS100	159 000 444	Saddle Fiberglass	Retire	7/15/2011	No Replacement		
FPS120	159 000 445	Saddle Fiberglass	Retire	7/15/2011	No Replacement		
525 Saddle Fittings							
P5261020	159 000 484	Metalex Saddle	Retire	7/15/2011	No Replacement		
P5261025	159 000 485	Metalex Saddle	Retire	7/15/2011	No Replacement		
P5261030	159 000 486	Metalex Saddle	Retire	7/15/2011	No Replacement		
P5261040	159 000 487	Metalex Saddle	Retire	7/15/2011	No Replacement		
P5261060	159 000 489	Metalex Saddle	Retire	7/15/2011	No Replacement		
P5261080	159 000 490	Metalex Saddle	Retire	7/15/2011	No Replacement		
P5261100	159 000 491	Metalex Saddle	Retire	7/15/2011	No Replacement		
P5261120	159 000 492	Metalex Saddle	Retire	7/15/2011	No Replacement		

## 2000 Micro Flow Rotor Sensor Product Availability

We have discontinued sales of the 2000 Micro Flow Rotor Sensors in the European Economic Area. This does not affect availability in the rest of the world, including the U.S./Americas. The alternative to the 2000 Micro Flow Rotor Sensors is the Signet 2507 Mini Flow Rotor Sensors. The 2507 Mini Flow Sensors offers similar performance but have material and mechanical differences. Please review the data sheet online at www.gfsignet.com to ensure compatibility with your application.

2000 Micro Flow Rotor Sensors – European Economic Area Only						
Signet Part No.	GF Code	Description	Action	Timing	Replacements	
3-2000-11	198 822 000	Low Flow Sensor ¼ NPT	Retire	7/15/2011	2507 Mini Flow Sensor	
3-2000-12	198 822 001	Low Flow Sensor ISO 7/1-R1/4 Threads	Retire	7/15/2011	2507 Mini Flow Sensor	
3-2000-21	198 822 002	High Flow Sensor ¼ NPT	Retire	7/15/2011	2507 Mini Flow Sensor	
3-2000-22	198 822 003	High Flow Sensor ISO 7/1-R1/4 Threads	Retire	7/15/2011	2507 Mini Flow Sensor	

The following product changes listed in the tables below and on the next page will go into effect July 15, 2011.

Insertion Magmeters							
Signet Part No.	GF Code	Description	Action	Timing	Replacements		
3-2551-W0	159 001 234	PVDF/SS sensor 0.5 to 4 (DN15	Retire	7/15/2011	Select other sensor part numbers		
					based on chemical compatibility		
3-2551-W0-11	159 001 230	PVDF & SS, 0.5 to 4", frequency or	Retire	7/15/2011	Select other sensor part numbers		
		digital (S³L)			'		
3-2551-W0-12	159 001 231	PVDF & SS, 0.5 to 4", 4 to 20 mA	Retire	7/15/2011	based on chemical compatibility		
3-2551-W0-21	159 001 271	Disp&Rly PVDF/SS 4 in. freq. or S³L	Retire	7/15/2011	Select other sensor part numbers		
3-2551-W0-22	159 001 277	Disp&Rly PVDF/SS 4 in. 4 to 20	Retire	7/15/2011	based on chemical compatibility		
3-2551-W0-41	159 001 265	Display PVDF/SS 4 in. freq. or S³L	Retire	7/15/2011	Select other sensor part numbers		
					based on chemical compatibility		
3-2551-W0-42	159 001 283	Display, PVDF & SS, 0.5 to 4", 4 to 20 mA	Retire	7/15/2011			
3-2551-W1	159 001 235	PVDF/SS sensor, 5 to 8" (DN125 to	Retire	7/15/2011	Select other sensor part numbers		
		DN200)			based on chemical compatibility		
3-2551-W1-11	159 001 232	PVDF/SS 8 in. Freq or digital	Retire	7/15/2011	Select other sensor part numbers		
3-2551-W1-12	159 001 233	PVDF/SS 8 in. 4 TO 20 mA	Retire	7/15/2011	based on chemical compatibility		
3-2551-W1-21	159 001 272	Display & Relays, PVDF & SS, 5 to 8",	Retire	7/15/2011	Select other sensor part numbers		
		frequency or digital (S <sup>3</sup> L)			based on chemical compatibility		
3-2551-W1-22	159 001 278	Disp&Rly PVDF/SS 8 IN 4 TO 20	Retire	7/15/2011			
3-2551-W1-41	159 001 266	Display, PVDF & SS, 5 to 8", fre-quency	Retire	7/15/2011	Select other sensor part numbers		
		or digital (S <sup>3</sup> L)			based on chemical compatibility		
3-2551-W1-42	159 001 284	Display PVDF/SS 8 IN 4 TO 20 M	Retire	7/15/2011	Select other sensor part numbers		
					based on chemical compatibility		
3-2551-W2	159 001 447	PVDF/SS sensor, 10 to 36" (DN250 to	Retire	7/15/2011	Select other sensor part numbers		
		DN900)			based on chemical compatibility		
3-2551-W2-11	159 001 452	PVDF/SS 10 TO 12 Freq or digital	Retire	7/15/2011	Select other sensor part numbers		
3-2551-W2-12	159 001 453	PVDF & SS, 10 to 36", 4 to 20 mA	Retire	7/15/2011	based on chemical compatibility		
3-2551-W2-21	159 001 458	Display & Relays, PVDF & SS, 10 to 36",	Retire	7/15/2011	Select other sensor part numbers		
		frequency or digital (S <sup>3</sup> L)			based on chemical compatibility		
3-2551-W2-22	159 001 459	Display PVDF/SS 10-12 in. 4-20 mA	Retire	7/15/2011			
3-2551-W2-41	159 001 464	Display, PVDF & SS, 10 to 36", frequency	Retire	7/15/2011	Select other sensor part numbers		
		or digital (S <sup>3</sup> L)			based on chemical compatibility		
3-2551-W2-42	159 001 465	Display PVDF/SS 10-12 in. 4-20 mA	Retire	7/15/2011	Select other sensor part numbers		
					based on chemical compatibility		

Pressure Sensors							
Signet Part No.	GF Code	Description	Action	Timing	Replacements		
3-2450-2H	159 000 027	Press sensor integral NPT	Retire	7/15/2011	3-2450-3H, requires customer to modify cable length		
					and change ¾" NPT connection to a ½" union		
3-2450-2L	159 000 025	Press sensor integral NPT	Retire	7/15/2011	3-2450-3L, requires customer to modify cable length		
					and change ¾" NPT connection to a ½" union		
3-2450-4U	159 000 686	Press. sensor, 0-10 psi	Retire	7/15/2011	3-2450-3U Requires customer to modify cable length		
3-2450-4H	159 000 684	High pressure sensor integral	Retire	7/15/2011	3-2450-3H Requires customer to modify cable length		
3-2450-4L	159 000 685	Low pressure sensor integral	Retire	7/15/2011	3-2450-3L, requires customer to modify cable length		
		U, 0-10 psi					

Temperature Sensors						
Signet Part No.	GF Code	Description	Action	Timing	Replacements	
3-2350-2	159 000 022	Temp sensor integral NPT	Retire	7/15/2011	3-2350-1, requires customer to modify cable	

Conductivity Systems & Components								
Signet Part No.	GF Code	Description	Action	Timing	Replacements			
3-2839-3D	159 001 359	0.01 cell, 6 in. cable, ISO	Retire	7/15/2011	No Replacement			
3-2840-3D	159 001 360	0.1 cell, 6 in. cable, ISO	Retire	7/15/2011	No Replacement			
3-2841-3D	159 001 361	1.0 cell, 6 in. cable, ISO	Retire	7/15/2011	No Replacement			
3-2842-3D	159 001 362	10.0 cell, 6 in. cable ISO	Retire	7/15/2011	No Replacement			

ProcessPro Instruments						
Signet Part No.	GF Code	Description	Action	Timing	Replacements	
3-8250-3	159 000 768	Dual channel level transmitter	Retire	7/15/2011	No Replacement	
3-8250-3P	159 000 769	Dual channel level transmitter	Retire	7/15/2011	No Replacement	

Miscellaneous / Accessories							
Signet Part No.	GF Code	Description	Action	Timing	Replacements		
3-5000.075	159 000 321	Spec. cntl, 24 VAC XFMR	Retire	7/15/2011	No Replacement		

## Warranty Return Plan

All products due for retirement that are purchased on or before the final retirement date will be fully supported by our 2-year warranty. We shall also continue to fully support product repairs for non-warranty items and replacement parts, such as o-rings, for up to 2 years from the stated retirement dates.

If you have any questions or need additional information, please contact me.