

## ***Notice of Discontinuation of Products***

TSP & PM10 High Volume Air Samplers

June 12, 2008

Thermo Fisher Scientific Air Quality Instruments announces the discontinuation of the obsolete GMW TSP and GMW PM10 High Volume Air Samplers.

The details of this action follow:

***Last Date Accepting Product Orders: July 31, 2008***

***Last Date Accepting Service Support: December, 2010***

***Last Date Spare Parts Availability\*: December, 2010***

(\*It is possible that certain parts could become unavailable prior to the end of the defined period due to supplier availability or regulatory restrictions)

The products affected by this action are:

<b><i>Product Model Number</i></b>	<b><i>Product Name</i></b>
GHV2000P	HANDI-VOL AIR SAMPLER,27 CFM,1
GHV2000P-1	HANDI-VOL AIR SAMPLER,27 CFM,2
GHV2000-1	HANDI-VOL AIR/GRAB SAMPLER,18C
GHV2000PS	HANDI-VOL SAMPLER,TRIPOD,27 CF
GHV2000PS1	HANDI-VOL SAMPLER,TRIPOD,27 CF
SA234	HI-VOL IMPACTOR ASSY-4 STAGE,
SA235	HI-VOL IMPACTOR ASSY-5 STAGE,
SA236	HI-VOL IMPACTOR ASSY-6 STAGE,
SA230-F	IMPACTOR STAGE F2 1-2
IP10BL	PM 10 HI-VOL, MFC,DIG TMR,BRUS
IP10BL-1	PM 10 HI-VOL, MFC,DIG TMR,BRUS
IP10	PM 10 HI-VOL, MFC,DIG TMR,ETI,
IP1070-1	PM 10 HI-VOL, MFC/REPL W/IP10-
GUV-16H-2.5	PM 2.5 HI-VOL, VFC, 7 DAY MECH
GUV-15HBL1-60	PM10 HI-VOL, VFC,DIG TMR,ETI,R
GUV-16HBL	PM10 HI-VOL,VFC,7 DAY MECH TMR
GUV-16H-1	PM10 HI-VOL/REPL W/ GUV-15H-1

<b><i>Product Model Number</i></b>	<b><i>Product Name</i></b>
GUV-16HBL-1	PM10 HI-VOL/REPL W/GUV-15HBL1
GUV-16H-1-60	PM10 HI-VOL/RPL W/GUV-15H-1-60
GT2200	TRIPOD HI VOL SYSTEM-110V
GT22001	TRIPOD HIVOL SYSTEM-220V
GS2310105	TSP HI-VO/REPL W/GS2312-105
GL2000H	TSP HI-VOL, MANUAL FLOW,7 DAY
GL2000H1	TSP HI-VOL, MANUAL FLOW,7 DAY
GL2000	TSP HI-VOL, MANUAL FLOW,ETI,WA
GL2000-1	TSP HI-VOL, MANUAL FLOW,ETI,WA
GS2376-105	TSP HI-VOL, MFC,6 DAY MECH TMR
GS2313-105BL	TSP HI-VOL, MFC,7 DAY MECH TMR
GS2312	TSP HI-VOL, MFC,DIG TMR,ETI,11
GS2312-1	TSP HI-VOL, MFC,DIG TMR,ETI,22
GS2312BL	TSP HI-VOL, MFC,DIG TMR,ETI,BR
GS2312-105	TSP HI-VOL, MFC,DIG TMR,ETI,RE
GS2312-105BL1	TSP HI-VOL, MFC,DIG TMR,REC,BR
GV2360-302-105	TSP HI-VOL, VFC,DIG TMR,ETI,RE
GV2360-302-1051	TSP HI-VOL, VFC,DIG TMR,ETI,RE
GV2360	TSP HI-VOL, VFC,ETI,110V
GS23101051	TSP/REPL W/GS2312-105-1
GS2313-105-1	TSP/REPL W/GS2312-105-1
GV2360-70-105-1	TSP/REPL W/GV2360-302-1051

**The following models of TSP and PM10 High Volume Air Samplers are still available from Thermo Fisher Scientific:**

<b><i>Product Model Number</i></b>	<b><i>Product Name</i></b>
GUV-15H-1-60	PM10 HI-VOL, VFC,DIG TMR,ETI,R
GUV-15H-1	PM10 HI-VOL, VFC,DIG TMR,ETI,R
GUV-16H	PM10 HI-VOL, VFC,7 DAY MECH TM
GS2312-105-1	TSP HI-VOL, MFC,DIG TMR,ETI,RE
GV2360-70-105BL	TSP HI-VOL, VFC,7 DAY MECH TMR
GS2313-105	TSP HI-VOL, MFC,7 DAY MECH TMR

<b><i>Product Model Number</i></b>	<b><i>Product Name</i></b>
GV2360-70-105	TSP HI-VOL, VFC,7 DAY MECH TMR
GUV-15HBL	PM10 HI-VOL,VFC,DIG TMR,ETI,BR
IP10-1	PM 10 HI-VOL, MFC,DIG TMR,ETI,
GUV-15H	PM10 HI-VOL, VFC, DIG TMR,ETI,
GV2360302105BL	TSP HI-VOL,VFC,DIG TMR,ETI,REC
GUV-15HBL1	PM10 HI-VOL, VFC,DIG TMR,ETI,R
IP1070	PM 10 HI-VOL, MFC,7 DAY MECH T

We are pleased to be able to offer our valued customers continued spare parts and service/ technical support for the period mentioned above. In order to provide you with the direct sales and service support you deserve, please note the following contact information for the discontinued and replacement products:

***Customer Service:*** 508-520-0430; [customerservice.aqi@thermo.com](mailto:customerservice.aqi@thermo.com)  
***Technical Support:*** 508-520-0430; [customerservice.aqi@thermo.com](mailto:customerservice.aqi@thermo.com)

Sincerely,  
 Maria Johncox  
 North American Aerosol Product Manager