4660/4100 Quick Start Guide (Nitrogen Purge)

Application: Analysis of Volatile Organic Compounds in Soils and Waters by GC/MS Using USEPA Method 8260

Suggested Operating Conditions

Purge-and-Trap	Eclipse 4660 P&T Sample Concentrator
Trap	#10 trap; Tenax® / Silica gel / CMS
Purge Gas	Zero grade Nitrogen at 35 mL/min
Purge Time	11 min
Sparge Mount Tempera- ture	55 °C
Sample Temperature	55 °C
Desorb Time	0.5 min
Bake Time	4 min
OI #10 Trap Temperature	Ambient during purge 180°C during desorb pre-heat 190°C during desorb 210°C during bake
OI #10 Trap Temperature Water Management	180 °C during desorb pre-heat 190 °C during desorb
	180 °C during desorb pre-heat 190 °C during desorb 210 °C during bake 120 °C during purge Ambient during desorb

Autosampler	4100 Water/Soil Sample Processor
System Gas	Zero grade nitrogen
Purge Gas	Zero grade nitrogen
LV20 Pressure	8.0 psi
Loop-based Time Settings	Default
Rinse Water	80 °C
Soil Sample Transfer	150 °C
Soil Oven	150 °C
Soil Lift Station	55 °C



4100 Sample Processor Methods				
Sample Type	Waters Only	Soils Only	Blanks Only	
Vial Cap Color	Blue	Yellow	Green	
Needle Rinses	1	1	0	
SAM A (μL)	5	5	5	
SAM B (μL)	0	0	0	
SAM C (μL)	0	0	0	
SAM D (µL)	0	0	0	
Purge Time (min)	11.0	11.0	11.0	
Desorb Time (min)	0.5	0.5	0.5	
P&T Rinses	2	1	0	
Rinse Water	Hot	Hot	Hot	
Water Stir Time (min)	0.0			
Water Settle Time (sec)	0			
Soil Add Water to Vial (#loops)		* 1 x 5 mL		
Soil Pre-Heat Stir		Yes		
Soil Pre-Heat/Purge Temp (°C)		45.0		
Soil Stir During Purge		Yes		

^{*} Suggested initial volume in vial should be 5 mL and final volume 10 mL.

Gas Chromatograph	Agilent 7890A	
Column	Restek RTX-VMS 20 meter, 0.18 mm ID, 1 µm film	
Carrier Gas	Zero grade helium	
Inlet Temperature	250 °C	
Inlet Liner	1.5 mm Direct	
Column Flow Rate	0.6 mL/min	
Split Ratio	50:1 to 150:1	
Oven Program	Hold at 40 °C for 1.5 min 16 °C/minute to 180 °C 40 °C/minute to 220 °C Hold at 220 °C for 1.5 min Total GC Run is 12.75 min	
Mass Spectrometer	Agilent 5975C	
Mode	Scan 35 - 300 amu	
Scans/Second	5.19	
Solvent Delay	1.40 min	
Transfer Line Temperature	250 °C	
Source Temperature	300 °C	
Quadrupole Temperature	200 °C	







