G2647-90001, Instructions, PM for FPD

During the PM for the Flame Photometric Detector (FPD), you will dismantle the optics, replace the emission chamber, replace the igniter, and replace all of the seals. You may also replace the inert transfer line. Please read the entire procedure before starting.

This procedure usually resolves problems with lighting, noise, and contamination.

The procedure requires attention to detail and time.

- Disassembly and reassembly takes about 1 hour. Use lint free gloves to prevent contamination from skin oils. Always set parts on clean clothes.
- We recommend that you run a "benchmark" checkout test before and after to compare the results. The time for one checkout run using Agilent's checkout sample is about 15-minutes. The procedure is described in FPD Accessory Installation & Operation Guide, G1535-90328.
- After reassembly, we recommend a 15-minute bake-out at 250°C.
- The detector output takes about 1 hour to stabilize after the bake-out and reestablishing checkout conditions.



There are 2 PM kits. You may also replace the transfer line that keeps the sample hot between the column oven and the emission chamber. Replace it if you believe there is a restriction or contamination. Order the following:

- For a single FPD, order G2647-60501, FPD PM kit, single.
- For a **dual** FPD, order G2648-60501, FPD PM kit, dual.
- For applications with halogenated solvents, order optional stainless steel exhaust tube. See the tools and supplies list for part numbers.
- If restriction or contamination, order Transfer line and O-rings for detector EPC module. See the tools and supplies list for part numbers.
- It is a good practice to synchronize this PM, inlet maintenance, and compliance services.

This table lists the content	s of the 2 PM kits.
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Part #	Description	Single	Dual	Seal between
0905-1100	O-Ring, Fluorocarbon, Brown	1	2	Lens housing and PMT
0905-0955	O-Ring, Silicone Rust Color	1	2	Coupling and focusing lens
0905-1608	O-Ring, Perfluoroelastomer, White	1	2	Jet and emissions chamber
19256-60700	FPD Exit Tube	1	1	Emissions chamber and vent
19256-60800	FPD igniter replacement kit	1	1	
19256-80030	Window, first	1	2	
19256-80045	Seal-Heat Shield, White	1	2	Emissions chamber and window
19256-80560	Emission chamber, single	1	0	
19256-80600	Emission chamber, dual	0	1	
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This table lists	the tools and supplies that you may nee	eu.
Part #	Description	Used
8710-0510	1/4 x 5/16-inch wrench	Remove column, install glow plug
8710-0972	3/8 x 7/16-inch wrench	Remove capillary column adapter
19256-80640	Column cutting tool	Cut column and swag ferrule
8710-0830	7/16 x 9/16-wrench	Remove source gases, remove vent tube
1340407010	7-mm wrench or small adjustable	Remove nuts for transfer line.
8710-3465	T-20 torx driver	Remove detector cover
8710-3466	T-10 torx driver	Remove igniter collar, disassemble optics
8710-2140	T-10 torx key	Remove transfer line heater/sensor
8710-0899	No 1 Pozidrive or Philips screwdriver	Remove coupling and heat shield disk from emission chamber.
8650-0029 8650-0030	Nylon lint-free gloves, small Nylon lint-free gloves, large	Prevent fingerprints and skin oils on parts.
05980-60051	Lint-free clothes 15/pkg	Protect filters and optics assembly.
	Tweezers, pick, awl, or small flathead driver	Remove o-rings from jet and lens holder.
5180-4124	1/8-inch plug, brass 6/pkg	Plug base of transfer line
19265-60555	Transfer line, inert	Only if you are replacing transfer line
5180-4181	O-rings 12/pkg	Only if you are replacing transfer line

This table lists the tools and supplies that you may need.

Exhaust tube, stainless steel

Preparing for PM

19256-20705

Warning: Cool down the heated zones of the GC. Shut off the gases. Power OFF the gas chromatograph and disconnect the power cord.

Only if injecting corrosive solvents.

Caution: To prevent damage to the column or columns, remove the columns from the GC.

Additional tasks in preparation, include:

- If you are replacing the transfer line turn off the sources gases to the FPD detector.
- If you are not replacing the transfer line, plug base of transfer line with a 1/8-inch Swaglok® nut to keep it clean.

Disassembling the detector

Our objective here is to disassemble the detector and prevent it from getting dirty. We recommend using lint free gloves during most of these steps.

1. Disconnect the spring and remove the photo-multiplier tube (PMT). Place it in a safe place away from the light. The dual will have 2 PMTs.



2. Remove and set aside the filter in a lint free cloth. For sulfur, remove the plastic spacer and then the filter. Try tapping the side of the detector or using the edge of a cotton swab. The phosphorous filter sits closer to the end of the housing.



3. Remove the vent or exhaust tube with a 9/16-inch wrench.



4. Remove the 4 screws and detector cover with a torx T-20 driver.



- 5. Loosen one screw and remove the igniter collar with a torx T-10 driver. The collar of your igniter may have 1 or 2 screws.
- 6. Remove the heater/sensor assembly from the emission block.



The heater/sensor assembly for the dual attaches with a screw.



7. Remove one screw and retainer for the heater/sensor assembly in the transfer line with a torx T-10 Key.



- 8. Remove the heater/sensor assembly.
- 9. Move the heater/sensor assemblies and igniter cable to the front of the oven top.



10. Remove two 7-mm mounting nuts from the base of the transfer line.



11. Loosen 3 screws that hold the optics assembly to the detector bracket with a torx T-10 driver.



12. The objective of this step is to separate the optics from the transfer line. Do not flex the tubing where it is brazed to the transfer line weldment.

Grasp the transfer line with your left hand and the optics assembly with your right hand. Lift them just high enough for the 3 screws that you loosened in step 11 are above the bracket.



- 13. Twist and lift the optics while holding the transfer line stationary. Carefully, separate the assemblies. The o-ring on the transfer jet is compressed against the inside of the emissions chamber. This is the resistance that you feel.
- 14. Place the optic assembly onto a lint free cloth.



15. If you are not replacing the transfer line, skip to the section **Rebuilding the optics assembly**. If you are replacing the transfer line, continue on with the next section.

Replacing the transfer line

This section describes replacing the transfer line. Use lint-free gloves when handling the transfer line body and o-ring seals.

16. Remove the hinged detector cover and 2 covers over the EPC modules. Use a T-20 torx driver to remove the sheet metal cover.



17. Note the routing of the gas lines from the base of the detector back to the gang fitting.



- 18. Carefully lift the transfer line out of the bracket.
- 19. Lift the tubing out of the notches.



20. Disconnect the gang fitting from the detector EPC module.



- 21. Replace the 3 o-rings in the EPC module to insure against leaks.
- 22. Route the gang fitting of the new transfer line through the hole in the back cover and connect it to the EPC module.
- 23. Lower the new transfer line into the bracket. Do not fasten to the bracket.
- 24. Route the gas lines from the back of the transfer line through the 2 notches. Bend the tubing into a loop to fit under the covers.
- 25. Replace the covers.

Rebuilding the optics assembly

Use lint-free gloves when handling the optics assembly and o-ring seal.

26. Completely loosen the 4 T-10 screws from the clamp and coupling with the T-10 driver.



- 27. Set the Y-shaped clamp to one side.
- 28. Carefully separate the lens housing from the stainless steel coupling. The focusing lens and o-ring usually stick to the coupling, but could stay with the lens housing. Try to keep the housing, flange ring, screws and washers in place.



- 29. Replace the brown o-ring on the lens housing with a small pick. Roll the new seal over the edge of the housing until it sits in the groove.
- 30. Remove the coupling and heat shield disk from the old emission chamber with a No 1 Pozidrive or Philips screwdriver. Try to keep the screws, washers, and parts together.



- 31. Assemble the igniter parts. Slip the stainless steel spacer over the glow plug, followed by the o-ring. Do not use the copper washer.
- 32. Screw the glow plug into the new emission chamber and tighten with a 5/16-inch wrench.
- 33. Assemble the new emission chamber, seal, and window.



- 34. Position the heat shield and coupling onto the emission chamber so the treaded hole is aligned with the threaded fitting for the exhaust tube.
- 35. Reconnect the parts using the 4 screws and washers and No 1 Pozidrive. Tighten opposite screws, similar to a wheel on an automobile, to insure a good seal.



36. Turn the lens housing so that it faces the coupling. Insert the lens and rust colored o-ring.



37. Place the housing onto the coupling and fasten the top screw just tight enough to keep the parts together.



38. Hold the y-shaped clamp and start the remaining screws into the clamp. Do not tighten until step 45.



Reassembling the detector

This part of the procedure reassembles the optics assembly with the transfer line, reconnects both to the detector bracket, replaces the heater/sensor and igniter wires, replaces the covers and PMT.

39. Replace or install the o-ring on the transfer line jet. Remove the o-ring with a small pick. Place the new o-ring over the jet. Roll it into the groove below the jet.



- 40. Reposition the detector optics above the bracket.
- 41. The objective of this step is to reattach the optics to the transfer line and insure a good seal between the o-ring and the emissions chamber. Grasp the transfer line with your left hand and the optics assembly with your right hand. Push them together while twisting back and forth.
- 42. Before lowering the assemblies into the bracket, make sure there is no gap between the transfer line and the emission chamber.



43. Lower the assemblies into the bracket. Line up the holes in the transfer line base with the threaded posts in the bracket. Line up the 3 screws and the clamp with the notches in the detector bracket.



- 44. Reattach the transfer line to the bracket with the 7-mm nuts.
- 45. Tighten the clamp against the detector bracket. Tighten the 3 bottom screws on the optics assembly.
- 46. Insert the heater/sensor assembly into the transfer line. Make sure the sensor is at the bottom of the hole.
- 47. Reinstall the retainer and screw.



- 48. Insert the heater/sensor assembly into the emission chamber.
- 49. Reconnect the igniter wire to the glow plug.



50. Replace the cover. First, start the 2 screws on the right-hand side of the cover. Second, start and tighten the screws at the base on the left-hand side. Third, tighten the screws on the right-hand side.



- 51. Replace the filter. If you are doing the Agilent checkout, run the phosphorous filter before the sulfur filter with spacer.
- 52. Replace the photo-multiplier tube (PMT). Connect the spring.
- 53. Install the new vent tube. Make sure it is tight to prevent light leaks.



Bake out and run checkout test

This part of the procedure bakes out the detector and restores conditions. The detector output will level off in about 1 hour after you restore the conditions. The detector output will continue to drift down slowly for about 24 hours.

- 54. Reinstall the column or columns.
- 55. Reinstall the drain tube to the FPD exhaust tube.
- 56. Restore the gases to the GC.
- 57. Restore the power to the GC.
- 58. Restore the conditions to the inlets and detectors, but turn off the flame of the FPD to prevent condensation.
- 59. After the FPD is at temperature for about 10-minutes, light the flame.
- 60. Bake out the detector. Set the oven and detector temperatures to 250C for 15 minutes. Insure there is adequate gas flows through the column.
- 61. After the bake out, restore the oven and FPD conditions.
- 62. Allow the output to level off.
- 63. Run a checkout and compare the results.