

Agilent 7890 GC Maintenance and Troubleshooting

Course Number R1914A

Student Manual





Agilent Technologies

Agilent 7890 GC Maintenance and Troubleshooting

Course Number R1914A

Student Manual

B.04.01 SP1
Printed in June, 2009

Notice

The information contained in this document is subject to change without notice.

Agilent Technologies makes no warranty of any kind with regard to this material, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

Agilent Technologies shall not be liable for errors contained herein or for incidental, or consequential damages in connection with the furnishing, performance, or use of this material.

No part of this document may be photocopied or reproduced, or translated to another program language without the prior written consent of Agilent Technologies, Inc.

Agilent Technologies, Inc
3750 Brookside Pkwy
Suite 100
Alpharetta, GA 30022

© 2009 by Agilent Technologies, Inc.

All rights reserved

Printed in the United States of America

Table of Contents

AGILENT 7890 GC OVERVIEW	1
In This Section	2
Definitions.....	3
Agilent 7890 Front View	5
Agilent 7890 Rear View	6
Agilent 7890 Front and Side View	7
Agilent 7890 Top View	8
Front View Cover Off.....	10
Left Side View Cover Off.....	11
Back View Cover Off.....	12
Right Side View Cover Off.....	13
Gas Supply Characteristics	14
Gas Supply Requirements.....	16
Gas Traps and Filters	17
Recommended Carrier Gas Plumbing	18
Gas System Controls.....	20
Gas Supply Tubing	21
Gas System Maintenance.....	22
Overview of Available Inlets	23
Agilent 7890 Inlets Overview.....	25
Overview of Available Detectors.....	26
Description of Detectors	27
AN INTRODUCTION TO LOGICAL TROUBLESHOOTING.....	29
In This Section	30
Troubleshooting Process.....	31
Know Operational Fundamentals	32
Gather Information.....	34
Verify Information	36
Verify Parameters	37
Isolate the Problem	38
Fix the Problem.....	39

Verify the Fix.....	40
Document the Fix.....	41
Make a Preventive Maintenance Task.....	42
Chromatographic Troubleshooting.....	43
Instrument Troubleshooting.....	44
Preventive Maintenance.....	45
AGILENT 7890 DIAGNOSTICS.....	47
In This Section.....	48
Reference Documentation.....	49
Chromatographic Troubleshooting Tools.....	50
Common Tools.....	52
Instrument Tools/Supplies.....	53
Error Messages and Logbooks.....	54
Agilent 7890 Keypad.....	55
Service Mode Key.....	56
ChemStation Log.....	57
Agilent Instrument Utilities Software.....	58
Agilent Instrument Utilities Key Features.....	59
Agilent Instrument Utilities – Configure.....	60
Agilent Instrument Utilities – Add an Instrument.....	62
Agilent Instrument Utilities – Network.....	64
Agilent Instrument Utilities – User Documents.....	65
Agilent Instrument Utilities – Update Firmware.....	66
Agilent Instrument Utilities – PID Constants.....	68
Agilent Instrument Utilities – Vapor Volume.....	69
Agilent Instrument Utilities – Pressure Flow.....	70
Agilent Instrument Utilities – GC Method Translator.....	71
Agilent Instrument Utilities – Test.....	72
Test Types.....	74
Agilent Instrument Utilities – Status Reports.....	75
Agilent Lab Advisor.....	76
Agilent Lab Advisor Key Features.....	77
Agilent Lab Advisor Software.....	78

Agilent Lab Advisor – Configure	79
Agilent Lab Advisor – Calendar	80
Agilent Lab Advisor – Chromatographic Attributes	81
Agilent Lab Advisor – Early Maintenance Feedback.....	84
Agilent Lab Advisor – Logs & Results.....	86
Agilent Lab Advisor – Workstation Configuration	87
Agilent Lab Advisor – Client/Server Configuration.....	88
Agilent Lab Advisor – Client/Server Configuration.....	89
Problem Chromatography.....	90
Isolate the Problem to a Functional Area.....	91
Functional Areas	92
Troubleshooting Instrument Status	93
Solve the Problem	95
AGILENT 7890 INLETS	97
In This Section	98
What Is an Inlet?	99
Inlet Types	100
SSI Injection Modes.....	102
SSI Split Mode.....	104
SSI Split Flow Diagram	105
SSI Split Mode Flow Example	107
SSI Split Flow Calculations.....	108
Agilent 7890 Split/Splitless Inlet.....	109
SSI Splitless Mode.....	111
SSI Splitless Mode Flow Diagram.....	112
SSI Splitless Mode Flow Example	113
SSI Gas Saver Mode	115
Gas Saver	116
Agilent 7890 Insert Weldment.....	117
Variable Septum Purge	118
Effects of Septum Purging	119
Controlling the Septum Purge Flow	120
SSI Problems.....	121

SSI Septa and Merlin Microseal	125
SSI Assembly	126
SSI Inlet Body	128
SSI Seals	129
SSI Split Vent Traps	130
Agilent 7890 – Split/Splitless Capillary Inlet	131
Split Liner	132
Splitless Liner	134
SSI Liner Volume versus Sample Volume	135
EPC Modules	136
SSI EPC Module	137
Constant Pressure versus Constant Flow	138
SSI Leak Test	139
SSI Pressure Decay Test	140
Electronic Leak Detector	142
SSI Split Mode Troubleshooting	143
SSI Splitless Mode Troubleshooting	144
Purged – Packed Inlet (PPI)	145
PPI Flow-Controlled Flow Diagram	146
PPI Pressure-Controlled Flow Diagram	148
PPI Problems	149
PPI Assembly	150
PPI Liners and Inserts	153
PPI Column Installation	154
EPC Replaceable Parts	155
PPI Pressure Decay Test	157
PPI Pressure Decay Test	158
Typical Injection Port Problems	159
Detecting Leaks	162
Routine Injection Port Maintenance	164
Inlet Worksheet Exercises	165
AGILENT 7683 ALS TROUBLESHOOTING AND MAINTENANCE	167
In This Section	168

Agilent 7683 Reference Documentation.....	169
What is an Automatic Liquid Sampler?.....	170
Agilent 7683 Series Hardware.....	171
Agilent 7683 Modules.....	172
ALS Connections to the Agilent 7890 GC	173
Isolating the Problem	174
Chromatographic Troubleshooting.....	175
ALS Troubleshooting.....	181
Agilent 7683 LED Indicators.....	182
Agilent 7683 Diagnostics.....	183
Agilent 7683 Turret Assembly.....	184
Optional Turrets	185
Agilent 7683 Injector Turret Alignment.....	186
Needle Support Assembly	187
Preventive and Routine Maintenance	188
AGILENT 7693 ALS TROUBLESHOOTING AND MAINTENANCE.....	189
In This Section	190
Automatic Liquid Sampler.....	191
ALS Connections to Agilent 7890 GC	194
Agilent 7693A Model Numbers.....	195
Needle Guide	196
Two Types of Turrets.....	197
Syringe Carrier.....	199
Enhanced Sample Handling Syringe Carriage.....	200
Easy to Exchange/Replace Syringe Carriage.....	201
Racks.....	202
Optional BCR Mixer Heater	204
Isolating the Problem	205
Chromatographic Troubleshooting.....	206
Peak Area/Retention Time Variability.....	207
Sample Carryover	208
Peak Area Discrimination.....	209
Peaks Not Displayed/No Peaks.....	210

Contamination and “Ghost” Peaks.....	211
ALS Troubleshooting.....	212
Agilent 7693A LED Indicators.....	213
Agilent 7693A Injector Turret Alignment.....	214
Agilent 7693A Diagnostics.....	215
Preventive and Routine Maintenance.....	216
COLUMN TROUBLESHOOTING AND MAINTENANCE.....	217
In This Section.....	218
Chromatographic Process.....	219
Column Types.....	220
Column Problems.....	221
Chromatographic Problems.....	226
Column Configuration.....	232
Factors that Cause Column Damage.....	233
Column Restoration.....	234
Column Rinsing Effects.....	235
Column Rinsing.....	236
Column Care.....	237
Column Storage.....	238
DETECTOR TROUBLESHOOTING AND MAINTENANCE.....	239
In This Section.....	240
What is a GC Detector.....	241
Detector Types.....	242
Detector Sensitivity Comparison.....	243
Flame Ionization Detector (FID).....	244
FID Theory of Operation.....	245
FID Detector Cutaway.....	246
FID Response/Selectivity.....	248
Agilent 7890 FID.....	249
FID Problems.....	251
FID Jets.....	253
FID Setup.....	254
FID Parameters.....	255

FID Flow Rates	256
FID Pressure/Flow Relationships	257
FID Parts	258
FID EPC Flow Module	260
FID EPC Module	261
FID EPC Module Replaceable Parts	262
FID Typical Problems	263
Routine FID Maintenance	266
Flame Lighting Problems	267
Planned Maintenance	268
Thermal Conductivity Detector (TCD)	269
Agilent 7890 TCD	270
Thermal Conductivity Basics	271
TCD 5 Hertz Pneumatic Switching	272
TCD Theory of Operation	273
TCD Normal Flow Ratio	275
Reference Flow	277
TCD Problems	279
TCD Parameters	280
TCD Flow Rates	281
Choosing Reference Flow Rate	282
TCD EPC Flow Diagram	283
TCD EPC Module	284
TCD Filament Drive – ΔT Sensor	285
TCD Board Connections	286
TCD Parts	287
TCD Cell	288
TCD Typical Problems	289
Thermal Cleaning Procedure	291
Routine TCD Maintenance	292
Electron Capture Detector (ECD)	293
ECD Theory of Operation	294
Agilent 7890 μ ECD Cell	295

ECD Detector Sensitivity.....	296
Agilent 7890 μ ECD	297
ECD μ ECD Gas Flows	298
μ ECD EPC Module	299
ECD Routine Maintenance	300
ECD Exchange.....	301
ECD Checkout	302
ECD Test.....	303
ECD Repair.....	305
Detector Worksheet Exercises	306
AGILENT 7890 ELECTRONICS OVERVIEW	307
In This Section	308
Safety Precautions.....	309
Electrostatic Discharge (ESD)	311
ESD Precautions	312
Power Requirements	313
Diagnostic Symptoms	316
Option Keys	318
Configuration Key	320
Service Mode	321
Logs.....	322
Boards	324
Digital Signals.....	325
Oven Motor.....	326
Oven Fan Motor	327
External Connectors.....	331
EPC Module.....	333
Oven Heater Shroud.....	335
Oven Sensor Locations	337
Oven Heater Resistance	338
Oven Heater Shrouds	340
Heater/Sensor Resistance.....	341
Oven Flapper Motor.....	342

AC Board	343
Replaceable Components.....	345
Troubleshooting and Maintenance.....	346
Electronics Worksheet Exercises.....	347
DATA SYSTEM TROUBLESHOOTING AND MAINTENANCE	349
In This Section	350
Method versus Computer.....	351
Data Acquisition Problems	352
Networking Instruments.....	356
Agilent 7890 IP Address.....	360
Configuration Editor	363
Data System Problems	364
PC Maintenance	366
TROUBLESHOOTING AND MAINTENANCE REVIEW	369
In This Section	370
Process Funnel	371
Things to Remember.....	372
Consumables.....	373
Gold Seal.....	375
Preventive Maintenance.....	376
APPENDIX	381
Documentation References	382
GC Supply Vendors	383
Agilent Moisture Trap Information	384
Overview of Chromatographic Checkout.....	386
TCD Checkout	388
FID Checkout.....	390
μ ECD Checkout.....	393
NPD Checkout	395
FPD Checkout.....	397
Agilent 7890 Symptoms and Diagnostics Overview	401