



Agilent Technologies

Innovating the HP Way

Part number for MS CI Flow Control Module Applies to 5973N MSD

NOTE: This is a complete part list for the CI flow control module excluding the various MS Covers. If looking for part numbers for any Mass Spec covers, please search for the description, "Mass Spec covers".

5973N CI Flow (reagent) Control module parts list:

CI Calibration valve assembly	PN G1999-60452
PFDTD Calibrant	PN 8500-8130
Sample Vial	PN 05980-20018
Sample vial o-ring (1/4 Viton)	PN 0905-1217
Solenoid valve and cable	PN G1999-80405
(Solenoid only of calibration valve assembly is not recommended for field replacement because of possibility of leaks. CI calibration valve assembly (above) is the recommended replacement level.)	
CI Main Power harness	PN G1999-60462
CI Display Module	PN G1999-65461
Flow Control knob	PN 0370-3401
CI Flow Control Board	PN G1999-65005

This document is believed to be accurate and up-to-date. However, Agilent Technologies, Inc. cannot assume responsibility for the use of this material. The information contained herein is intended for use by informed individuals who can and must determine its fitness for their purpose.

CI Mass Flow Controller	PN 0101-1006
CI Isolation Valve	PN G1999-80402
CI Mass Flow Control cable	PN G1999-60464
CI Reagent gas select valve	PN G1999-80401
¼ VCR Gasket (one time use)	PN 0100-1436
1/8 VCR Gasket (one time use)	PN 0100-0468
Methane/Isobutane gas purifier	PN G1999-00411
Reagent gas supply tubing	PN 7157-0210

Swagelok fittings to gas purifier and inlet to flow module:

Ferrule , front, (1/8-inch tubing, 20/package)	PN 5180-4110
Ferrule, rear, (1/8-inch tubing, 20/package)	PN 5180-4116
Nut, (1/8 inch-tubing, 20/package)	PN 5080-8751