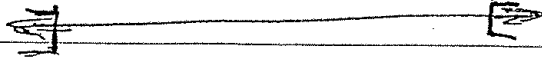


NOTES
FROM
NOTEBOOK

Section 10: Separate Notes

o Bill Aronoff
800-867-6690 NJ
2nd to Houston

732-886-3363
- done tomorrow -



303-572-4330

1701 AA UN14E5 B701; Wn16784409

BA BN1E774F86

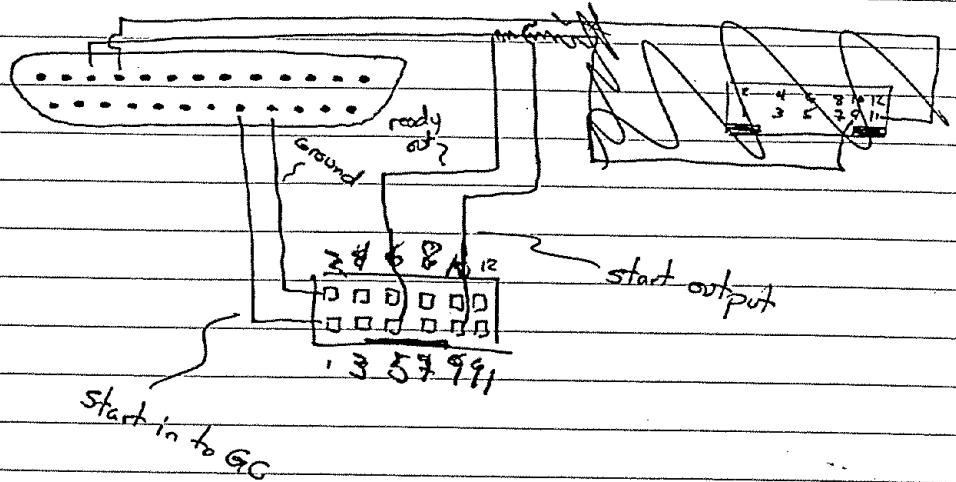
HIN 98 BGT3T-X6TF7 - BXG7F - VJWHP - WHO8Q

Thermo — Bill Hill — Hilltech
↳ 520-432-6763
LH4D \$100

2 pump seals
2 pistons

Tekmor 2000 to HP 5890 Remote stop/start

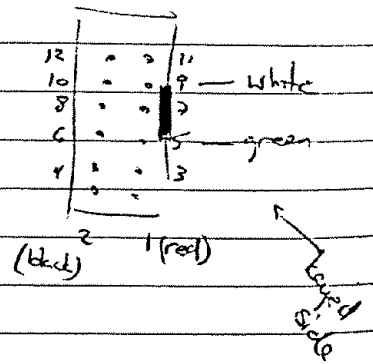
Tekmor 25-pin : 3 (green) to HP # 5
 HP 12-pin : 4 (white) to HP # 9
 22 (red) to HP # 1
 21 (black) to HP # 2



GC view top from front

Tekmor 5971 remote

5890	25-pin male Tekmor	MS 9-pin male
7-11		
1-10	red (22)	
2-6	black (21)	
5	green (3)	white (7)
4		black (1)
8		red (3)
9	white (4)	



6

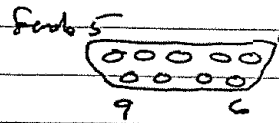
Valco Judy Joyce 900.367.8424

34 part valve DCST-16E-TM \$625

PTS P-3204-050 \$625

C controller

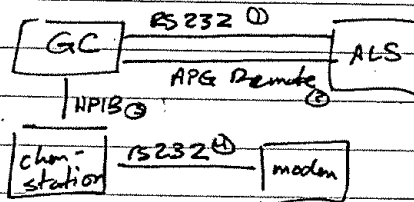
APG Remote
 cable # 35900-60670



← looking at back of controller

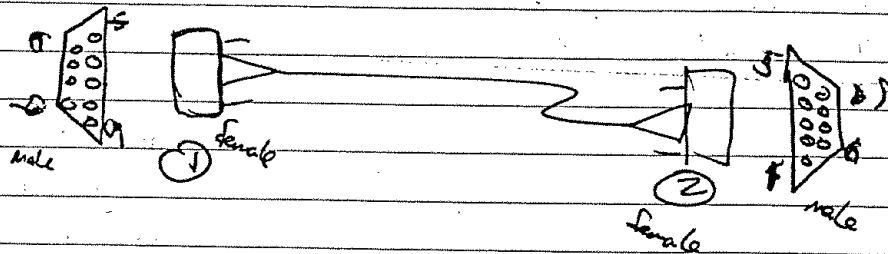
	fcn	active	color
1	GND		black
2	prepare	low	white
3	start	low	red
4	shutdown	low	green
5	reserved		brown
6	power on	high	blue
7	ready	high	orange
8	stop	low	yellow
9	start request	low	violet

GC / ALS / Chemstation



- ① - G1530 60600
- ② - G1530 60930
- ③ - 8120-3446

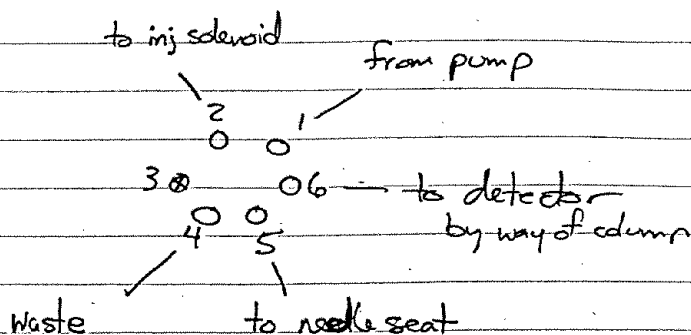
RS232C cable ("sampler" on GC backplane)
 part # G1530-60600



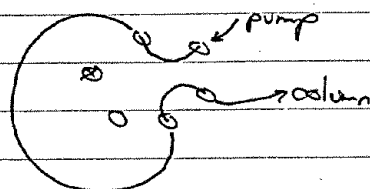
800 267 9770

HPLC HP-1050

Autosampler: -----



an injection flow is 1 → 2 → needle seat → 5 → 6



HP standard capillary colors / ID's | Keystone color

blue 0.25 mm

green 0.17 mm

red

,007"

yellow

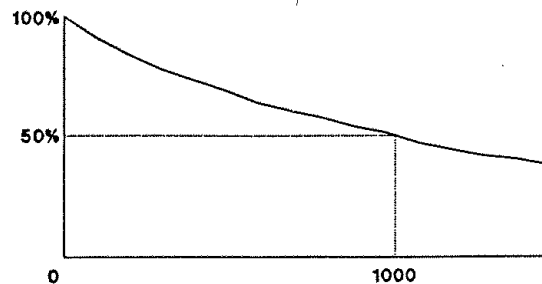
Deuterium Lamp 79832-60002

This deuterium lamp is for use with the following Hewlett-Packard detectors:

- Diode Array Detector in:
 - HP 1040M and HP 1040M Series II
 - HP 1090 Series L and M, and HP 1090 Series II/L and /M
- HP 1050 Series Multiple Wavelength Detector
- HP 1050 Series Variable Wavelength Detector ("C" version)

Lamp Lifetime

The intensity of the emitted light from the lamp decreases with use. The decrease in intensity is faster at lower wavelengths than at higher wavelengths. The intensity measured at 230 nm will typically decrease to half the initial intensity after about 1000 hours of use.



Relative Intensity against Hours of Use

© Copyright 1991, Hewlett-Packard Company
HP Part No. 79883-90104
Printed in FRG November 1991

 **HEWLETT
PACKARD**

RAM

0020PR : V54C365804VCT8PC = 8 MB chip

8x64 128pin

0002 48LC8M8AC -8EC = 8 MB chip

8x64 128pin

105

120 AA

05972 - 67057

3pin power board

10 pin? on ?? power supply

9 pin into main board



Brian Keller

504-371-8560 fax

504-371-8557 ph

\$20

\$53

\$44

\$10

\$10

\$28

\$58

53

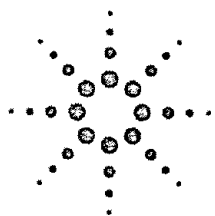
16

100

5

64

a - PII Kyak
 b - vectra VL400 PIII



Agilent Technologies

Innovating the HP Way

Support \ Compatibility Matrix

CE/GC/LC/UV-VIS/A to D ChemStation Revisions A.03.0x → A.08.0x

	A.03.0x	A.04.0x	A.05.0x	A.06.0x	A.07.0x	A.08.0x
Windows 3.1 / WFW 3.11	Yes	Yes	No	No	No	No
Windows 95	No	Yes	Yes	Yes	No	No
Windows NT 4.0	No	No	Yes	Yes	Yes	Yes
Service Pack 3	No	No	Yes	Yes ^a	No	No
Service Pack 4	No	No	No	Yes	Yes	No
Service Pack 5	No	No	No	No	No	No
Service Pack 6a	No	No	No	No	Yes	Yes
Windows 98	No	No	No	No	No	No
Windows 2000	No	No	No	No	No	No
LAN Communication	No	No	No	Yes	Yes	Yes
82335 GPIB Card	Yes	Yes	Yes	Yes	No	No
82341 GPIB Card	No	No	Yes	Yes	Yes	Yes
82350 PCI GPIB Card	No	No	No	Yes ⁽¹²⁾	Yes	Yes
HP I/O Libraries Rev: F.01.02	No	No	Yes	Yes ⁽⁸⁾	No	No
HP I/O Libraries Rev: F.01.01	No	No	No	Yes ⁽⁹⁾	No	No
HP I/O Libraries Rev: G.02.02.01	No	No	No	No	Yes	No
HP I/O Libraries Rev: H.01.02.00	No	No	No	Yes ⁽¹⁰⁾	Yes ⁽¹⁰⁾	Yes ⁽¹⁰⁾
35900C External A/D	Yes	Yes	Yes	Yes	Yes	Yes
35900D PC A/D Card	Yes	Yes	Yes ⁽¹⁾	Yes	Yes	Yes
35900E External A/D	Yes	Yes	Yes	Yes	Yes	Yes
5890 Series A	Yes	Yes	No	No	No	No
5890 Series II and (+)	Yes	Yes	Yes	Yes	Yes	Yes
6850 (LAN Only)	No	No	No	Yes ⁽¹¹⁾	Yes	Yes
6890	Yes ⁽⁷⁾	Yes	Yes	Yes	Yes	Yes
6890 Enhancements	No	Yes ⁽²⁾	Yes	Yes	Yes	Yes
7673A (18594A)	Yes	Yes	No	No	No	No
7673B (18594B /G1512A)	Yes	Yes	Yes	Yes	Yes	Yes
7683	No	No	Yes ⁽¹⁾	Yes	Yes	Yes
7683 (variable speed)	No	No	No	Yes	Yes	Yes

A.09.0x

no? b

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