

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Agilent	<a href="#">4890D</a>	RS232	Ready
	Agilent	<a href="#">5890 II</a>	RS232	Ready
	Agilent	<a href="#">5890A</a>	RS232	Ready
	Agilent	<a href="#">6820</a>	RS232, LAN	Ready
	Agilent	<a href="#">6850</a>	RS232, LAN	Ready
	Agilent	<a href="#">6850 II</a>	RS232, LAN	Ready
	Agilent	<a href="#">6890</a>	RS232	Ready
	Agilent	<a href="#">6890 Plus</a>	RS232, LAN	Ready
	Agilent	<a href="#">6890N</a>	RS232, LAN	Ready
	Agilent	<a href="#">7890A</a>	LAN	Ready
	Agilent	<a href="#">7890B</a>	LAN	Ready
	Ample Technology Center	ATC-6900	LAN	Ready
	Dani	GC1000	RS232 + A/D converter	Ready
	Dani <sup>/1,2</sup>	Master GC	RS232, LAN	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Ellutia <sup>/1.3</sup>	200 Series	RS232 + A/D converter	<a href="#">Testing</a>
	Ellutia <sup>/1.2</sup>	300 Series	RS232 + A/D converter	Ready
	Shimadzu	<a href="#">GC14C</a>	RS232, OPT-USB + A/D converter	Ready
	Shimadzu	<a href="#">GC17A</a>	RS232, OPT-USB + A/D converter	Ready
	Shimadzu	<a href="#">GC2010</a>	RS232	Ready
	Shimadzu	<a href="#">GC2010 Plus</a>	RS232	Ready
	Shimadzu	<a href="#">GC2014</a>	RS232	Ready
	Shimadzu	<a href="#">GC2014C</a>	RS232	Ready
	Shimadzu	<a href="#">GC2014C APC/AFC</a>	RS232	Ready
	YL Instrument <sup>/1</sup>	YL6100	RS232	Ready
	YL Instrument <sup>/1</sup>	<a href="#">YL6500</a>	LAN	Ready

## HPLC Systems (p/n A24)

Flag	Producer	Name	Interface	Status
New	Accchrom <sup>/2.4</sup>	<a href="#">S6000</a>	USB	Ready
	Agilent	<a href="#">1100 LC (see list of particular components)</a>	LAN - ICF	Ready
	Agilent	<a href="#">1100 system</a>	GPIB, LAN	Ready
	Agilent	1120 LC (G4286A, G4287A, G4288A, G4289A, G4290A)	LAN - ICF	Ready
	Agilent	<a href="#">1200 LC (see list of particular components)</a>	LAN - ICF	Ready
	Agilent	<a href="#">1200 system (selected modules only)</a>	LAN	Ready
	Agilent	1220 LC (G4286B, G4287B, G4288B, G4289B, G4290B, G4291B, G4292B, G4293B), 1220 VL (G4288C, G4289C, G4290C, G4293C, G4294B)	LAN - ICF	Ready
	Agilent	1260 LC (see list of particular components)	LAN - ICF	Ready
	Agilent	1290 LC (see list of particular components)	LAN - ICF	Ready
	Antec	ROXY	RS232	Ready
	Antec Leyden	ALEXYS	RS232	Ready
	CVC Technologies <sup>/5</sup>	Atima	LAN	<a href="#">Testing</a>
	CVC Technologies <sup>/5.6</sup>	Laevitas	USB	Ready
	Dalian Elite <sup>/1.7</sup>	iChrom 5100	LAN	Ready
	Eksigent	UltraLC 100, UltraLC 110	RS232	Ready
	GL Science <sup>/1.6</sup>	<a href="#">LC800</a>	USB	Ready
	Hanon Instruments <sup>/5</sup>	LC7000	LAN/RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Hanon Instruments <sup>/5</sup>	LC7300	LAN/RS232	Ready
	Hitachi <sup>/4,8</sup>	Chromaster	USB	Ready
	Hitachi <sup>/4,6</sup>	<a href="#">LaChrom Elite</a>	USB	Ready
	Hitachi <sup>/4,6,8</sup>	Primaide	USB	Ready
	Ingos <sup>/1</sup>	LC 5000	LAN	<a href="#">Testing</a>
	Interlab <sup>/4</sup>	MAESTRO	USB	Ready
	Knauer <sup>/1</sup>	Azura	RS232	Ready
	Knauer <sup>/1</sup>	BlueShadow	RS232	Ready
	Knauer <sup>/1</sup>	Smartline	RS232	Ready
	Knauer <sup>/1</sup>	WellChrom	RS232	Ready
	Rigol <sup>/1</sup>	L-3000	RS232	<a href="#">Testing</a>
	Shimadzu <sup>/6</sup>	<a href="#">LC-10</a>	RS232 or LAN + corresp. controller (see HPLC Other)	Ready
	Shimadzu <sup>/6</sup>	<a href="#">LC-20 Prominence</a>	RS232 or LAN + corresp. controller	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			(see HPLC Other)	
	SSI	B2300	RS232 + LC UNI	Ready
	SSI	VersaGrad, VersaGrad UHP	RS232 + LC UNI	Ready
	Sykam <sup>1</sup>	S500	RS232	Ready
	Sykam <sup>1</sup>	S600	RS232	Ready
	YL Instrument <sup>1</sup>	<a href="#">YL9100</a>	LAN/RS232	Ready
	YL Instrument <sup>1</sup>	YL9300	LAN/RS232	Ready
	YL Instrument <sup>5</sup>	YL9800	USB	Ready

## HPLC Pumps (p/n A24)

Flag	Producer	Name	Interface	Status
		Any pump with flow controlled by voltage or frequency	CB20	Ready
		Any pump with on-line flow controlled by text (ASCII) comm. protocol	RS232 – LC UNI	Ready
	Agilent	1100 Binary	GPIB, LAN	Ready
	Agilent	1100 Isocratic	GPIB, LAN	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Agilent	1100 Quaternary	GPIB, LAN	Ready
	Agilent	<a href="#">1200 Binary</a>	LAN	Ready
	Agilent	1200 Isocratic	LAN	Ready
	Agilent	1200 Quaternary	LAN	Ready
	Agilent	Binary (G1312A, G1312B, G1312C) (all including selected pump valve clusters)	LAN - ICF	Ready
	Agilent	Binary (G1376A, G2226A, G4220A, G4220B, G4302A) (all including selected pump valve clusters)	LAN - ICF	<a href="#">Testing</a>
	Agilent	Isocratic (G1310A, G1310B) (all including selected pump valve clusters)	LAN - ICF	Ready
	Agilent	Quaternary (G1311A, G1311B, G1311C, G4204A) (all including selected pump valve clusters)	LAN - ICF	Ready
	Agilent	Quaternary (G5611A) (all including selected pump valve clusters)	LAN - ICF	<a href="#">Testing</a>
	Alltech/Grace	301	RS232 - LC UNI	Ready
	Alltech/Grace	426	RS232 - LC UNI	Ready
	Alltech/Grace	626	RS232 - LC UNI	Ready
	Alltech/Grace	726	RS232 - LC UNI	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Analytical Technologies	ALC2010	RS232 - LC UNI	Ready
	Analytical Technologies	ALC2100	RS232 - LC UNI	Ready
	Analytical Technologies	COLUMN-WASH	RS232 - LC UNI	Ready
	Antec	LC100	RS232	Ready
	Antec <sup>5</sup>	LC100S	RS232	Ready
	Antec <sup>5</sup>	LC110	RS232	Ready
	ASI	<a href="#">500, 501</a>	RS232 - UNI Ruby	Ready
	ASI	<a href="#">520</a>	RS232 - UNI Ruby	Ready
	Beckman/Altex	110A, 110B, 114	CB20	Ready
	Bio-Rad	1350	CB20	Ready
	Bischoff	<a href="#">2250</a>	RS232	Ready
	Chrom Tech	ISO-100	RS232	Ready
	Chrom Tech	ISO-1000	RS232	Ready
	Chrom Tech	ISO-1500	RS232	Ready
	Chrom Tech	ISO-2000	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Chromophor	<a href="#">Chromopeak 2010</a>	RS232 - UNI Ruby	Ready
	Chromsystems	CLC 300	CB20	Ready
	Chromsystems	CLC 330	RS232	Ready
	Ecom <sup>1</sup>	Alpha 05	RS232	Ready
	Ecom <sup>1</sup>	Alpha 10	RS232	Ready
	Ecom	Alpha 10	RS232 - LC UNI	Ready
	Ecom <sup>1</sup>	Alpha 100	RS232	Ready
	Ecom	Alpha 100	RS232 - LC UNI	Ready
	Ecom <sup>1</sup>	Alpha 250	RS232	Ready
	Ecom <sup>1</sup>	Alpha 50	RS232	Ready
	Ecom	Alpha 50	RS232 - LC UNI	Ready
	Ecom <sup>1</sup>	Beta 10	RS232	Ready
	Ecom	Beta 10	RS232 - LC UNI	Ready
	Ecom <sup>1</sup>	Beta 50	RS232	Ready
	Ecom	Beta 50	RS232 - LC	Ready



## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			UNI	
	Ecom <sup>1</sup>	ECP2002, ECP2010, ECP2050, ECP2100, ECP2300	RS232 or LAN	Ready
	Ecom <sup>1</sup>	IOTA-S-10, IOTA-S-50, IOTA-S-100, IOTA-S-300	RS232	Ready
	Ecom	Kappa 10	RS232 - LC UNI	Ready
	Ecom <sup>1</sup>	KAPPA10PP	RS232	Ready
	Ecom	LCP 4000	CB20	Ready
	Ecom	LCP 4020	CB20	Ready
	Ecom <sup>1</sup>	LCP 4050	RS232	Ready
	Ecom <sup>1</sup>	LCP 4100	RS232	Ready
	Ecom	LCP 4100	RS232 - LC UNI	Ready
	Flom	301M	RS232 - UNI Ruby	Ready
	Flom	AI-12 series	RS232 - UNI Ruby	Ready
	Flux - Thermo <sup>1</sup>	<a href="#">Allegro</a>	RS232	Ready
	Flux - Thermo <sup>1</sup>	<a href="#">Rheos 2000</a>	RS232	Ready
	Flux - Thermo <sup>1</sup>	<a href="#">Rheos 2200</a>	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Gilson	<a href="#">302, 303</a>	GSIOC	Ready
	Gilson	<a href="#">305, 306, 307</a>	GSIOC	Ready
	Gynkotec	M300CS	CB20	Ready
	Gynkotec	M480	CB20	Ready
	Hanon Instruments <sup>/5</sup>	LC7010, LC7011, LC7012	LAN	Ready
	Hitachi <sup>/4,8</sup>	<a href="#">Chromaster 5110, 5160</a>	USB	Ready
	Hitachi <sup>/4</sup>	<a href="#">L-2100</a>	USB	Ready
	Hitachi <sup>/4</sup>	<a href="#">L-2130</a>	USB	Ready
	Hitachi	L-6000	via L-6200	Ready
	Hitachi	<a href="#">L-6200, L-6210</a>	RS232	Ready
	Hitachi <sup>/4,6,8</sup>	<a href="#">Primaide 1110</a>	USB	Ready
	JASCO	PU-880	CB20	Ready
	Knauer <sup>/1</sup>	10P/20P	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	40P	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	80P	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	K-1000	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Knauer <sup>1</sup>	K-1001	RS232	Ready
	Knauer <sup>1</sup>	K-120	RS232	Ready
	Knauer <sup>1</sup>	K-1800, Prep Pump 1800	RS232	Ready
	Knauer	K-500	CB20	Ready
	Knauer	K-501	CB20	Ready
	Knauer <sup>1</sup>	K-501	RS232	Ready
	Knauer	M-64	CB20	Ready
	Knauer <sup>1</sup>	P2.1L	LAN	Ready
	Knauer <sup>1</sup>	P2.1S/P4.1S	RS232 or LAN	Ready
	Knauer <sup>1</sup>	P6.1L	LAN	Ready
	Knauer <sup>1</sup>	PLATINblue P-1	RS232 or LAN	Ready
	Knauer <sup>1</sup>	S100	RS232 or LAN	Ready
	Knauer <sup>1</sup>	Smartline 1050	RS232 or LAN	Ready
	Knauer <sup>1</sup>	Smartline S1000	RS232	Ready
	Knauer	Smartline S1000	RS232 - LC UNI	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Kontron	320, 322, 325	RS232 - LC UNI	<a href="#">Testing</a>
	Kontron	420	RS232 - LC UNI	Ready
	Kontron	422	RS232 - LC UNI	Ready
	LKB - Amersham	LKB 3500	CB20	Ready
	LKB - Amersham	P-50	CB20	Ready
	LKB - Amersham	P-500	CB20	Ready
	Recipe	GP3000	RS232	Ready
	Recipe	IP3000	RS232	Ready
	Rigol <sup>1</sup>	L-3200	RS232	<a href="#">Testing</a>
	Schambeck	9404	CB20	Ready
	Schambeck <sup>2</sup>	S 9425	RS232	Ready
	Schambeck	SDS 9414 I	CB20	Ready
	Schambeck	SFD 2100	RS232	Ready
	Shimadzu	<a href="#">LC-10AD</a>	Shimadzu controller (see HPLC Other)	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Shimadzu	<a href="#">LC-10ADvp</a>	OPT-USB	Ready
	Shimadzu	<a href="#">LC-10ADvp</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">LC-10Ai</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">LC-10AS</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">LC-10AT</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">LC-10ATvp</a>	OPT-USB	Ready
	Shimadzu	<a href="#">LC-10ATvp</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">LC-20AB</a>	Shimadzu	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			controller (see HPLC Other)	
	Shimadzu	<a href="#">LC-20AB (in LC-10 emulation mode only)</a>	OPT-USB	Ready
	Shimadzu	<a href="#">LC-20AD</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">LC-20AD (in LC-10 emulation mode only)</a>	OPT-USB	Ready
	Shimadzu	<a href="#">LC-20ADXR</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">LC-20ADXR (in LC-10 emulation mode only)</a>	OPT-USB	Ready
	Shimadzu	<a href="#">LC-20AS</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">LC-20AS (in LC-10 emulation mode only)</a>	OPT-USB	Ready
	Shimadzu	<a href="#">LC-20AT</a>	Shimadzu controller (see HPLC	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			Other)	
	Shimadzu	<a href="#">LC-20AT (in LC-10 emulation mode only)</a>	OPT-USB	Ready
	Shimadzu	LC-6A	CB20	Ready
	Shimadzu	<a href="#">LC-6AD</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">LC-8A</a>	Shimadzu controller (see HPLC Other)	Ready
	Spark	<a href="#">SPH-1240</a>	RS232, USB or LAN	Ready
	SSI	<a href="#">150</a>	RS232 - UNI Ruby, CB20	Ready
	SSI	<a href="#">1500</a>	RS232 - UNI Ruby, CB20	Ready
	SSI	222D	CB20	Ready
	SSI	<a href="#">HF 300</a>	RS232 -	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			UNI Ruby	
	SSI	Mighty-Mini	RS232 - UNI Ruby	<a href="#">Testing</a>
	SSI	<a href="#">Prep 100</a>	RS232 - UNI Ruby	Ready
	SSI	<a href="#">Prep 300</a>	RS232 - UNI Ruby	Ready
	SSI	<a href="#">Q-Grad</a>	RS232 - UNI Ruby	Ready
	SSI	<a href="#">Series I, Series II</a>	RS232 - UNI Ruby	Ready
	SSI	<a href="#">Series III</a>	RS232 - UNI Ruby, CB20	Ready
	SSI	<a href="#">UHP</a>	RS232 - UNI Ruby	Ready
	SSI	<a href="#">VersaGrad UHP</a>	RS232 - UNI Ruby	Ready
	Sykam	S1021, S1521	CB20	Ready
	Sykam	S1122	CB20	Ready
	Sykam <sup>1</sup>	S1125	RS232	Ready



## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Sykam <sup>1</sup>	S1130	RS232	Ready
	Sykam <sup>1</sup>	S1132	RS232	Ready
	Sykam	<a href="#">S2100</a>	RS232	Ready
	Techlab	Minipump1	RS232 - UNI Ruby	Ready
	Teledyne ISCO	2300	CB20	Ready
	TSP	Constametric III	CB20	Ready
	Unicam	PU 4015	CB20	Ready
	Waters	6000A	CB20	Ready
	Waters	M 45, 501, 510, 515	CB20	Ready
	Watrex	DeltaChrom P200	RS232 - LC UNI	Ready
	Watrex	DeltaChrom SDS20	RS232 - LC UNI	Ready
	Watrex	DeltaChrom SDS30	RS232 - LC UNI	Ready
	Watrex	Mighty-Mini	RS232 - UNI Ruby	<a href="#">Testing</a>
	YL Instrument <sup>1</sup>	<a href="#">YL9110, YL9111, YL9112</a>	LAN	Ready

## HPLC Detectors (p/n A24)

Flag	Producer	Name	Interface	Status
	Agilent	<a href="#">1100 MWD</a>	GPIB, LAN	Ready
	Agilent	<a href="#">1100 RID</a>	GPIB, LAN	Ready
	Agilent	<a href="#">1100 VWD</a>	GPIB, LAN	Ready
	Agilent <sup>®</sup>	1200 MWD	LAN	Ready
	Agilent	1200 VWD	LAN	Ready
	Agilent	1200: ELSD	RS232	Ready
	Agilent	<a href="#">ELSD (G4218A)</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">FLD (G1321A, G1321B)</a>	LAN - ICF	Ready
	Agilent	<a href="#">MWD (G1365A, G1365B, G1365C, G1365D)</a>	LAN - ICF	Ready
	Agilent	<a href="#">RID (G1362A)</a>	LAN - ICF	Ready
	Agilent	<a href="#">VWD (G1314A, G1314B, G1314C, G1314D)</a>	LAN - ICF	Ready
	Agilent	<a href="#">VWD (G1314E, G1314F)</a>	LAN - ICF	<a href="#">Testing</a>
	Alltech/Grace	<a href="#">3300 ELSD</a>	LAN	Ready
	Analytical Technologies <sup>®</sup>	ASPD2600	RS232	Ready
Update	Antec	<a href="#">DECADE Elite</a>	USB, LAN	Ready
	Antec	<a href="#">DECADE II</a>	RS232	Ready
	Antec	<a href="#">DECADE II MD</a>	RS232	Ready
	Antec	<a href="#">DECADE II SDC</a>	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
Update	Antec	<a href="#">DECADE Lite</a>	USB, LAN	Ready
	Antec	<a href="#">ROXY Potentiostat</a>	RS232	Ready
	Ecom <sup>1</sup>	Apatit	RS232	Ready
	Ecom <sup>1</sup>	ECD2600, ECD2800	RS232 or LAN	Ready
	Ecom <sup>1</sup>	Flash 06 DAD	RS232	Ready
	Ecom <sup>1</sup>	Flash 06 Single	RS232	Ready
	Ecom <sup>1</sup>	Flash 10 DAD	RS232	Ready
	Ecom <sup>1</sup>	Malachite	RS232	Ready
	Ecom <sup>1</sup>	<a href="#">Opal</a>	RS232	Ready
Update	Ecom	<a href="#">RI2012</a>	RS232 - UNI Ruby	Ready
	Ecom <sup>1</sup>	Sapphire	RS232	Ready
	Ecom	<a href="#">Topaz</a>	RS232	Ready
	ERC	<a href="#">RefractoMax 520 Series</a>	RS232 - UNI Ruby	<a href="#">Testing</a>
	ESA	<a href="#">Coulochem III</a>	USB	Ready
	Gilson	PrepELS™ II	RS232	Ready
	Hanon Instruments <sup>5</sup>	LC7020	LAN	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Hanon Instruments <sup>/5</sup>	LC7070	RS232	Ready
	Hanon Instruments <sup>/5</sup>	LC7081	RS232	Ready
Update	Hi Corporation	<a href="#">RI2012</a>	RS232 - UNI Ruby	Ready
	Hitachi <sup>/4,6</sup>	<a href="#">Chromaster 5410, 5420, 5440, 5450</a>	USB	Ready
	Hitachi <sup>/4</sup>	<a href="#">L-2400</a>	USB	Ready
	Hitachi <sup>/4,6,8</sup>	<a href="#">Primaide 1410</a>	USB	Ready
	Interlab	<a href="#">Omega</a>	USB	<a href="#">Testing</a>
	JAI <sup>/1</sup>	<a href="#">RI-700II</a>	RS232	Ready
	Knauer <sup>/1</sup>	10D	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	40D	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	50D	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	CM2.1S	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	Conductivity Monitor 2900	RS232	Ready
	Knauer <sup>/1</sup>	K-2600	RS232	Ready
	Knauer <sup>/1</sup>	S200 UV	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Knauer <sup>1</sup>	S2300 RID	RS232	Ready
	Knauer <sup>1</sup>	S2400 RID	RS232	Ready
	Knauer <sup>1,10</sup>	S2510	RS232	Ready
	Knauer <sup>1</sup>	S2520 VWD	RS232 or LAN	Ready
	Knauer <sup>1</sup>	S2550 VWD	RS232 or LAN	Ready
	Knauer <sup>1</sup>	Smartline S2500 VWD	RS232	Ready
	Knauer <sup>1</sup>	UVD2.1L	RS232 or LAN	Ready
	Knauer <sup>1</sup>	UVD2.1S	RS232 or LAN	Ready
	Knauer <sup>1</sup>	WellChrom RI (K-2300, K-2301, K-2400, K-2401)	RS232	Ready
	Knauer <sup>1</sup>	WellChrom UV (K-2000, K-2001, K-2500, K-2501)	RS232	Ready
	Kontron	<a href="#">432</a>	A/D converter + RS232 - UNI Ruby	Ready
	Recipe <sup>5</sup>	FW3000	RS232	Ready
	Recipe <sup>5</sup>	UV3000	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Rigol <sup>4</sup>	L-3500	RS232	<a href="#">Testing</a>
	Rigol	L-3530	RS232	Ready
Update	Schambeck	<a href="#">RI 2000</a>	RS232 - UNI Ruby	Ready
Update	Schambeck	RI 2012	RS232 - UNI Ruby	Ready
Update	Schambeck	<a href="#">S 2020</a>	RS232 - UNI Ruby	Ready
Update	Schambeck	<a href="#">S 2030</a>	RS232 - UNI Ruby	Ready
	Schambeck <sup>5</sup>	S 4245	RS232	Ready
	Schambeck	S3210	RS232	<a href="#">Testing</a>
	Schambeck	S3240	RS232	<a href="#">Testing</a>
	Schambeck <sup>5</sup>	ZAM 3000	RS232	Ready
	Schambeck <sup>5</sup>	ZAM 4000	RS232	Ready
	Sedere	<a href="#">80LT</a>	RS232	Ready
	Sedere	<a href="#">85LT</a>	RS232	Ready
	Sedere	<a href="#">90LT</a>	RS232 or USB	Ready
	Sedere	<a href="#">Sedex-FP</a>	RS232 or	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			USB	
	Sedere	<a href="#">Sedex-LC</a>	RS232 or USB	Ready
	Shimadzu	ELSD-LTII	RS232	Ready
	Shimadzu	<a href="#">RF-10A</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu <sup>5</sup>	RF-10AxI	RS232	Ready
	Shimadzu	<a href="#">RF-10AxI</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu <sup>5,11</sup>	RF-20Ax, RF-20Axs	RS232	Ready
	Shimadzu	<a href="#">RID-10A</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">SPD-10A</a>	Shimadzu controller (see HPLC Other)	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Shimadzu	<a href="#">SPD-10Ai</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">SPD-10AV</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">SPD-10AVi</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">SPD-10Avp</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">SPD-10AVvp</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">SPD-20A</a>	Shimadzu controller (see HPLC Other)	Ready



## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Shimadzu	<a href="#">SPD-20AV</a>	Shimadzu controller (see HPLC Other)	Ready
	Shodex	<a href="#">RI-101</a>	RS232 - UNI Ruby	Ready
	Shodex	<a href="#">RI-102</a>	RS232 - UNI Ruby	Ready
	Shodex	<a href="#">RI-104</a>	RS232 - UNI Ruby	Ready
	Softa	<a href="#">1300</a>	RS232	Ready
	Softa	<a href="#">1400</a>	RS232	Ready
	Softa	<a href="#">200S</a>	RS232	Ready
	Softa	<a href="#">300S</a>	RS232	Ready
	Softa	<a href="#">400</a>	RS232	Ready
Update	Sykam	RI2000	RS232 - UNI Ruby	Ready
	Sykam <sup>1</sup>	S3245	RS232	Ready
	Sykam <sup>1</sup>	S3250	RS232	Ready
Update	Sykam	S3585	RS232 - UNI Ruby	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
Update	Sykam	S3590	RS232 - UNI Ruby	Ready
	YL Instrument <sup>1</sup>	<a href="#">YL9120</a>	LAN	Ready
	YL Instrument <sup>1</sup>	<a href="#">YL9170</a>	RS232	Ready
	YL Instrument <sup>1</sup>	<a href="#">YL9180</a>	RS232	Ready
	YL Instrument	<a href="#">YL9181</a>	RS232	Ready

## PDA Detectors (p/n A29)

Flag	Producer	Name	Interface	Status
	Agilent	1100: DAD, FLD	GPIB, LAN	Ready
	Agilent	1200: DAD (G1315C, G1315D only)	LAN	<a href="#">Testing</a>
	Agilent <sup>1</sup>	1200: DAD, FLD	LAN	Ready
	Agilent	<a href="#">G1315A</a>	LAN - ICF	Ready
	Agilent	<a href="#">G1315B</a>	LAN - ICF	Ready
	Agilent	<a href="#">G1315C</a>	LAN - ICF	Ready
	Agilent	<a href="#">G1315D</a>	LAN - ICF	Ready
	Agilent	<a href="#">G4212A</a>	LAN - ICF	Ready
	Agilent	<a href="#">G4212B</a>	LAN - ICF	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Duratec <sup>/12</sup>	<a href="#">DDT-3200 PDA</a>	USB	Ready
	Ecom <sup>/1</sup>	<a href="#">Flash 12 DAD</a>	RS232	Ready
	Hanon Instruments <sup>/5</sup>	LC7060	LAN	Ready
	Hitachi <sup>/4,8</sup>	<a href="#">Chromaster 5430</a>	USB	Ready
	Hitachi <sup>/4,6,8</sup>	<a href="#">Primaide 1430</a>	USB	Ready
	Knauer <sup>/1</sup>	DAD6.1L	LAN	Ready
	Knauer <sup>/1</sup>	K-2700	LAN	Ready
	Knauer <sup>/1</sup>	K-2800	LAN	Ready
	Knauer <sup>/1</sup>	PLATINblue PDA-1	LAN	Ready
	Knauer <sup>/1</sup>	S2800 PDA	LAN	Ready
	Knauer <sup>/1</sup>	S2850 PDA	LAN	Ready
	Knauer <sup>/1</sup>	Smartline S2600 MWD	RS232	Ready
	Shimadzu	<a href="#">SPD-M10Avp</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">SPD-M20A</a>	Shimadzu controller (see HPLC Other)	Ready

### GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Sykam	<a href="#">S3210, S3240</a>	RS232	<a href="#">Testing</a>
	YL Instrument <sup>1</sup>	<a href="#">YL9160</a>	LAN	Ready

### LC-MS Detectors (p/n A38 + p/n A24)

Flag	Producer	Name	Interface	Status
	Advion	<a href="#">Expression CMS</a>	USB	Ready
New	Microsaic	<a href="#">4000 MiD</a>	LAN	<a href="#">Testing</a>

### GC-MS TOF Detectors (p/n A37 + p/n A23)

Flag	Producer	Name	Interface	Status
	Dani <sup>1</sup>	<a href="#">MasterTOF</a>	USB	Ready
	Markes International	<a href="#">BenchTOF</a>	LAN	<a href="#">Testing</a>

### HPLC Other (p/n A24)

Flag	Producer	Name	Interface	Status
	Knauer <sup>1</sup>	ASM2.1L	LAN	Ready
	Knauer <sup>1</sup>	I-Box	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Knauer <sup>1</sup>	IF2	RS232	Ready
	Knauer <sup>1</sup>	IFU 2.1	USB	Ready
	Knauer <sup>1</sup>	Manager 40M	RS232	Ready
	Knauer <sup>1</sup>	Smartline Manager 5000	RS232	Ready
	Shimadzu	<a href="#">CBM-20A</a>	RS232 or LAN	Ready
	Shimadzu	<a href="#">CBM-20Alite</a>	RS232 or LAN	Ready
	Shimadzu	<a href="#">SCL-10Avp</a>	RS232 or LAN	Ready
	SISw	SSI pumps USB interface	USB - UNI Ruby	Ready
	SISw <sup>1</sup>	System Degasser Watchdog	USB - UNI Ruby	Ready
	SISw <sup>1</sup>	USB pH monitor	USB - UNI Ruby	Ready

## GC Accessories (p/n A23)

Flag	Producer	Name	Interface	Status
New	Faculty of Science, Charles	<a href="#">GCxGC Modulator</a>	RS232	<a href="#">Testing</a>

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	University in Prague			

## Autosamplers (p/n A26)

Flag	Producer	Name	Interface	Status
		Any autosampler with the Ready input and Inject output (Inject marker)	I/O device	Ready
	Agilent	<a href="#">1100 ALS</a>	GPIB, LAN	Ready
	Agilent	<a href="#">1100 TAS</a>	GPIB, LAN	Ready
	Agilent	<a href="#">1200 ALS, 1200 TAS</a>	LAN	Ready
New	Agilent	<a href="#">6850 ALS</a>	through GC6850	Ready
	Agilent	<a href="#">7673</a>	RS232	Ready
	Agilent	<a href="#">7673 II</a>	RS232	Ready
	Agilent	<a href="#">7683</a>	through GC6890	Ready
	Agilent	<a href="#">7683, 7693</a>	through GC7890	Ready
	Agilent	<a href="#">G1313A (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	Ready
	Agilent	<a href="#">G1329A (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	Ready
	Agilent	<a href="#">G1329B (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Agilent	<a href="#">G1367A (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1367B (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1367C (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1367D (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1367E (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1377A (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1389A (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G4226A (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G4227A (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G4303A (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G5667A (all including thermostat (G1330A, G1330B))</a>	LAN - ICF	<a href="#">Testing</a>
	Alltech/Grace	570	RS232	Ready
	Alltech/Grace	580	RS232	Ready
	Ample Technology Center	ATC3000A	LAN	Ready
	Ample Technology Center	ATC3100A	LAN	Ready
	Ample Technology Center	ATC3200A	LAN	Ready
	Analytical Technologies	AS2000	RS232	Ready
	Antec	AS 100	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Antec <sup>/5</sup>	AS 110	RS232	Ready
	Antec <sup>/5</sup>	AS 110 Micro	RS232	Ready
	Cetac	<a href="#">ASX-8000</a>	USB	Ready
	Chromsystems	CLC 200	RS232	Ready
	CTC Analytics	A200S	RS232	Ready
	CTC Analytics	PAL (GC, LC, Combi)	RS232 or LAN	Ready
	CTC Analytics	PAL-xt (LC-xt, HTC-xt, HTS-xt, HTX-xt, GC-xt, Combi-xt, Combi-xt extended)	RS232 or LAN	Ready
	Dani	ALS1000	RS232	Ready
	Dani <sup>/1,2</sup>	Master AS	RS232	Ready
	Dani <sup>/1,2</sup>	Master DHS	RS232	Ready
	Dani <sup>/1,2</sup>	Master SHS	RS232, USB or LAN	Ready
	Eicom	AS-700	RS232, USB or LAN	Ready
	ESA	542	RS232	Ready
	Hanon Instruments <sup>/5</sup>	LC7050	RS232	Ready



## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Hitachi <sup>4,8</sup>	<a href="#">Chromaster 5210</a>	USB	Ready
	Hitachi <sup>4,8</sup>	<a href="#">Chromaster 5260</a>	USB	Ready
	Hitachi <sup>4</sup>	<a href="#">L-2200</a>	USB	Ready
	Hitachi <sup>4,6,8</sup>	<a href="#">Primaide 1210</a>	USB	Ready
	HTA	<a href="#">HT2000H</a>	LAN	Ready
	HTA	<a href="#">HT200H</a>	RS232	Ready
	HTA	<a href="#">HT2100H</a>	LAN	Ready
	HTA	<a href="#">HT250D</a>	RS232	Ready
	HTA	HT2800T	LAN	Ready
	HTA	<a href="#">HT280T (without SPME)</a>	RS232	Ready
	HTA	<a href="#">HT3000A</a>	LAN	Ready
	HTA	<a href="#">HT300A, HT310A, HT300LV</a>	RS232	Ready
	HTA	<a href="#">HT300L</a>	RS232	Ready
	HTA	<a href="#">HT3100A</a>	LAN	Ready
	HTA	<a href="#">HT310L</a>	RS232	Ready
	HTA	<a href="#">HT3200A</a>	LAN	Ready
	HTA	<a href="#">HT4000L</a>	LAN	Testing
	HTA <sup>1</sup>	HT800L	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Knauer	AS 3800	RS232	Ready
	Knauer	AS 3900	RS232	Ready
	Knauer <sup>1</sup>	AS 3950	RS232	Ready
	Knauer	Optimas	RS232	Ready
	Kontron	<a href="#">360</a>	RS232 - UNI Ruby	Ready
	Kontron	<a href="#">460</a>	RS232 - UNI Ruby	Ready
	Kontron	<a href="#">465</a>	RS232 - UNI Ruby	Ready
	Kontron	<a href="#">560</a>	RS232 - UNI Ruby	Ready
	Recipe	AS3000	RS232	Ready
	Recipe	AS5000	RS232	Ready
	Rigol <sup>1</sup>	L-3320	RS232, USB or LAN	<a href="#">Testing</a>
	Schambeck <sup>2</sup>	S 6250	RS232	Ready
	Schambeck	S5200	RS232	Ready
	Shimadzu	<a href="#">AOC-20i, AOC-20s, AOC-20d</a>	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
New	Shimadzu	<a href="#">SIL-10ADvp</a>	Shimadzu controller (see HPLC Other)	Ready
New	Shimadzu	<a href="#">SIL-10AF</a>	Shimadzu controller (see HPLC Other)	Ready
New	Shimadzu	<a href="#">SIL-10AXL</a>	Shimadzu controller (see HPLC Other)	Ready
New	Shimadzu	<a href="#">SIL-20A</a>	Shimadzu controller (see HPLC Other)	Ready
New	Shimadzu	<a href="#">SIL-20AC</a>	Shimadzu controller (see HPLC Other)	Ready
New	Shimadzu	<a href="#">SIL-20Acht</a>	Shimadzu controller (see HPLC Other)	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
New	Shimadzu	<a href="#">SIL-20ACXR</a>	Shimadzu controller (see HPLC Other)	Ready
New	Shimadzu	<a href="#">SIL-20AXR</a>	Shimadzu controller (see HPLC Other)	Ready
New	Shimadzu	<a href="#">SIL-HTA</a>	Shimadzu controller (see HPLC Other)	Ready
New	Shimadzu	<a href="#">SIL-HTC</a>	Shimadzu controller (see HPLC Other)	Ready
	Spark <sup>5</sup>	Alias	RS232	Ready
	Spark	<a href="#">Alias (including User Program)</a>	RS232, USB or LAN	Ready
	Spark	<a href="#">Basic Marathon (Plus, XT)</a>	RS232	Ready
	Spark	<a href="#">Endurance</a>	RS232	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
New	Spark	<a href="#">Integrity</a>	RS232, USB or LAN	<a href="#">Testing</a>
	Spark	<a href="#">Midas</a>	RS232	Ready
	Spark	<a href="#">Triathlon</a>	RS232	Ready
	Sykam	<a href="#">S5200</a>	RS232	Ready
	Sykam <sup>4</sup>	S5250	RS232	Ready
	Sykam <sup>4</sup>	S5300	RS232	Ready
	YL Instrument	YL3000A	LAN	Ready
	YL Instrument	YL3100A	LAN	Ready
	YL Instrument	YL3200A	LAN	Ready
	YL Instrument <sup>5</sup>	<a href="#">YL9150</a>	RS232	Ready
	YL Instrument	<a href="#">YL9151</a>	RS232	Ready

## HPLC Autosampler Accessories (p/n A26)

Flag	Producer	Name	Interface	Status
	Spark	<a href="#">ACE</a>	RS232, USB or LAN	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Spark	<a href="#">HPD</a>	RS232, USB or LAN	Ready
	Spark	<a href="#">Symbiosis</a>	RS232, USB or LAN	Ready

## HPLC Column Ovens (p/n A24)

Flag	Producer	Name	Interface	Status
	Agilent	<a href="#">1100 TCC</a>	GPIB, LAN	Ready
	Agilent	<a href="#">1200 TCC</a>	LAN	Ready
	Agilent	<a href="#">G1316A</a>	LAN - ICF	Ready
	Agilent	<a href="#">G1316B</a>	LAN - ICF	Ready
	Agilent	<a href="#">G1316C</a>	LAN - ICF	Ready
	Cluzeau Info-Labo	Croco-CIL	RS232 - UNI Ruby	Ready
	Cluzeau Info-Labo	Gecko-2000	RS232 - UNI Ruby	Ready
	Cluzeau Info-Labo	Igloo-CIL	RS232 - UNI Ruby	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Ecom <sup>/1</sup>	ECO2080, ECO2099	RS232, LAN	Ready
	Ecom	<a href="#">LCO 102</a>	RS232 - UNI Ruby	Ready
	Hanon Instruments <sup>/5</sup>	LC7030	LAN	Ready
	Hitachi <sup>/4,8</sup>	<a href="#">Chromaster 5310</a>	USB	Ready
	Hitachi <sup>/4</sup>	<a href="#">L-2300</a>	USB	Ready
	Hitachi <sup>/4,6,8</sup>	<a href="#">Primaide 1310</a>	USB	Ready
	Knauer <sup>/1</sup>	CT2.1	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	PLATINblue T-1	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	S4000	RS232 or LAN	Ready
	Knauer <sup>/1</sup>	S4050	RS232 or LAN	Ready
	Recipe	CH3000	RS232 - UNI Ruby	Ready
	Rigol <sup>/1</sup>	L-3400	RS232	<a href="#">Testing</a>
	Shimadzu	<a href="#">CTO-10A</a>	Shimadzu controller	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			(see HPLC Other)	
	Shimadzu	<a href="#">CTO-10AC</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">CTO-10ACvp</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">CTO-10ASvp</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">CTO-10Avp</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">CTO-20A</a>	Shimadzu controller (see HPLC Other)	Ready
	Shimadzu	<a href="#">CTO-20AC</a>	Shimadzu	Ready



## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			controller (see HPLC Other)	
	Spark	<a href="#">Mistral</a>	RS232	Ready
	SSI	<a href="#">605 COC</a>	RS232 - UNI Ruby	Ready
	Techlab	<a href="#">K-7</a>	RS232 - UNI Ruby	Ready
	Thermotechnic Products <sup>15</sup>	JetStream	RS232	Ready
	Watrex	<a href="#">CTC 100</a>	RS232 - UNI Ruby	Ready
	YL Instrument <sup>14</sup>	<a href="#">YL9130</a>	LAN	Ready

## Fraction collectors (p/n A24)

Flag	Producer	Name	Interface	Status
		<a href="#">Any fraction collector using the Next and Collect/Waste events</a>	Clarity- controlled device with 2 TTL outputs (INT7, etc.)	Ready

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			+ FC GP	
	Advantec	<a href="#">CHF122SC</a>	RS232 - UNI Ruby	Ready
	Agilent	<a href="#">G1364A</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1364B</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1364C</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1364D</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G5664A</a>	LAN - ICF	<a href="#">Testing</a>
	Bio-Rad	<a href="#">BioFrac</a>	FC GP	Ready
	Büchi <sup>5.10</sup>	C-660	RS232	Ready
	Gilson	<a href="#">203B</a>	RS232 - UNI Ruby	Ready
	Gilson	<a href="#">204</a>	RS232 - UNI Ruby	Ready
	Knauer <sup>1.10</sup>	S3000	RS232, LAN	Ready
	Knauer <sup>1.10</sup>	S3050	RS232, LAN	Ready
	LKB Amersham	Frac100	FC GP	<a href="#">Testing</a>
	Teledyne ISCO	<a href="#">FOXY 200</a>	RS232 -	<a href="#">Testing</a>

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
			UNI Ruby	
	Teledyne ISCO <sup>5.10</sup>	FOXY Jr.		Ready
	Teledyne ISCO	<a href="#">FOXY Jr.</a>	RS232 - UNI Ruby	<a href="#">Testing</a>
	Teledyne ISCO <sup>5.10</sup>	FOXY R1		Ready
	Teledyne ISCO	<a href="#">FOXY R1</a>	RS232 - UNI Ruby	<a href="#">Testing</a>
	Teledyne ISCO <sup>5.10</sup>	FOXY R2		Ready
	Teledyne ISCO	<a href="#">FOXY R2</a>	RS232 - UNI Ruby	<a href="#">Testing</a>
	Vici-VALCO	<a href="#">Multi-position valve used as FC</a>	RS232 - UNI Ruby	<a href="#">Testing</a>
	Waters	<a href="#">Fraction Collector II</a>	RS232 - UNI Ruby	Ready

## Valves (p/n A24 or A23)

Flag	Producer	Name	Interface	Status
	Agilent	<a href="#">G1157A</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1158A</a>	LAN - ICF	<a href="#">Testing</a>

## GCs (p/n A23)

Flag	Producer	Name	Interface	Status
	Agilent	<a href="#">G1158B</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1159A</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1160A</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1162A</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1163A</a>	LAN - ICF	<a href="#">Testing</a>
	Agilent	<a href="#">G1170A</a>	LAN - ICF	<a href="#">Testing</a>
	Knauer <sup>1</sup>	K-2, K-6, K-12, K-16, V2, V6, V12, V16	RS232 or LAN	Ready
	Knauer <sup>1</sup>	V2.1S	RS232 or LAN	Ready
	Rheodyne	<a href="#">LabPro Series valves</a>	RS232 - UNI Ruby	Ready
	Rheodyne	<a href="#">MX Series II valves</a>	USB	Ready
	Rheodyne	<a href="#">Titan Series valves</a>	RS232	Ready
	Upchurch	<a href="#">V-2500</a>	RS232	Ready
	Vici-VALCO	<a href="#">Any valve mounted on two-position microelectric actuator, multiposition microelectric actuator or universal actuator.</a>	RS232	Ready

## Amino Acid Analyzers

Flag	Producer	Name	Interface	Status
	Ingos <sup>1</sup>	AAA 500	LAN	<a href="#">Testing</a>
	Sykam <sup>2</sup>	S4300 Amino Acid Reaction Module System	RS232	Ready

### Balances for Clarity EA Extension (p/n A30)

Flag	Producer	Name	Interface	Status
	Mettler Toledo	<a href="#">AT, MT, UMT</a>	RS232	Ready
	Mettler Toledo	<a href="#">Excellence</a>	RS232	Ready
	Sartorius	<a href="#">CP, GC and GP series</a>	RS232	Ready
	Sartorius	<a href="#">Cubis series</a>	RS232	Ready
	Sartorius	<a href="#">M2P</a>	RS232	Ready

### Interface types:

RS232 Serial communication. Specify the type of the cable or instrument.

LAN Network communication. Specify the type of the cable or instrument.

USB USB communication. Specify the type of the cable or instrument.

[GPIB](#) hardware: Interface card for older Agilent 1100 system, Part No.: IAG11 (PCI interface) or IAG12 (USB interface)

[GSIOC](#) hardware: Converter for Gilson serial communication, Part No.: IGLN1

[CB20](#) hardware: Internal (PCI) LC Control card (4x D/A & 4x D/F converter), Part No.: A27

[OPT-USB](#) hardware: Optical to USB converter, Part No.: OPT01

A/D converter hardware: A/D converter is needed to gather data because the instrument does not support digital acquisition. Part No.: [U31, U32, U34](#)

I/O device hardware: Device capable of sending and receiving TTL signals governed by Clarity, for example any DataApex A/D converter. Part No.: [U31, U32, U34](#)

[LC UNI](#) software: Universal LC control module for online pumps, Part No.: A24

[FC GP](#) software: General Purpose Fraction Collector control module for Clarity, Part No.: A24

---

UNI RUBY software: Universal control module for various instruments, Part No.: A24  
ICF software: Agilent ICF control Libraries embedded in Clarity, Part No.: A24, A26, A29 depending on the controlled modules

**Notes:**

---

- <sup>1</sup> Developed by instrument's producer.
- <sup>2</sup> Exclusively available from the instrument's producer – needs a release code.
- <sup>3</sup> Exclusively available from the instrument's producer in the particular OEM version.
- <sup>4</sup> One module in the system must have Interface Card installed.
- <sup>5</sup> Developed by third party.
- <sup>6</sup> Only limited number of these systems on one Clarity station is possible - see appropriate manual or product page.
- <sup>7</sup> Available from Dalian Elite company only (in the iChrom W5100 OEM version).
- <sup>8</sup> Exclusively available in selected territories through companies approved by Hitachi company.
- <sup>9</sup> The G1315A, G1315B, G1365A, G1365B sub-types only.
- <sup>10</sup> Available from Knauer company only (in the ClarityChromPrep OEM version).
- <sup>11</sup> Only the detectors sold by Knauer company.
- <sup>12</sup> Exclusively available from the instrument's producer – only sold by instrument's producer.