

<b>PART #</b>	<b>DESCRIPTION</b>
7504	BENCH, OPTICAL 2-PASS (48H)
9931	BUTTON, ARROW SIDE
9932	BUTTON, ARROW UP/DOWN
9928	BUTTON, ENTER
9930	BUTTON, HELP
9929	BUTTON, MENU
9927	BUTTON, RUN
9958	CABLE ASSY. ( HC 11 )
6279	CABLE RS232 ASSY 6'
7336	CAPILLARY, 18 MIL L. (BLUE/PURPLE)
7508	COVER, PLATE, OPTICAL BENCH (7504)
10769	DETECTOR, PREAMPLIFIER ASSEMBLY (SPECIFY INSTRUMENT)
8630	FAN GUARD ASSEMBLY (W/Foam) "C-SERIES"
4299	FAN, COOLING, SPRITE 115V/50/60
4304	FEET, RUBBER (PK/4) ("C" Series Instrument Case)
7540	FILTER ASSEMBLY, BANDPASS
7316	FILTER WHEEL, CORRELATION (CO2)
9934	FLOW TRANSDUCER ASSY. ( HC11 )
4508	FUSE 1 1/2 AMP S/B (PK/5)
4510	FUSE 3 AMP S/B (PK/5)
5924	HEATER RESISTOR, 50 OHM (115 V) (Specify Instrument)
9886	INSTRUMENT, COVER
13394	MANUAL, MODEL 41CHL
7195	MIRROR, ENTRANCE (GOLD)
7196	MIRROR, EXIT (GOLD)
7194	MIRROR, FIELD (GOLD)
4735	MOTOR BODINE ( 48C )
7543	MOTOR PLATE
4807	O-RING (FOR RELAY/FIELD MIRRORS)
4827	O-RING (FOR THE FILTER INTERFERENCE ASSEMBLY)
4818	O-RING (PK/10) (FOR ENTRANCE MIRROR )
4826	O-RING (PK/5) (FOR EXIT MIRROR)
8331	PCB A/D (48C)
9843	PCB C-LINK (Must Specify Program Version)
9904	PCB CONNECTOR INTERFACE
9954	PCB CURRENT OUTPUT (Must Specify Voltage)
9839	PCB DIGITAL/ANALOG
11220	PCB DISPLAY
9956	PCB I/O WITH CABLE ASSEMBLY
9989	PCB INPUT ( 48C )
9831	PCB MOTHER ( 48C )

<b>PART #</b>	<b>DESCRIPTION</b>
8931	PCB POWER SUPPLY ( 48C )
8933	PCB POWER SUPPLY ( BIAS ) ( 48C )
9837	PCB PROCESSOR (Must Specify Program Version)
9950	PCB PUSH BUTTON ( B1 )
9952	PCB PUSH BUTTON ( B2 )
8935	PCB TEMP. CONTROLLER ( 48C )
14010	PLUG RECEPTACLE (49C)
8165	POWER CORD, 115V
8550	PUMP KNF 115V/60HZ (PU603N056)
8551	PUMP KNF 230V/50HZ
8606	PUMP REPAIR KIT, KNF (FOR P/N 8550)
7544	PURGE HOUSING COVER
18061	RUBBER FEET (Insulator) (Feet for the Pumps)
7360	SENSOR ASSEMBLY, OPTICAL
7374	SENSOR OPTICAL
7384	SOURCE COVER
7361	SOURCE IR
7385	SOURCE MOUNT IR
12118	SWITCH POWER MODE SP3T
5382	THERMISTOR IM-1002-A5
9877	TRANSDUCER, PRESSURE ASSY.
5496	TUBING, SILASTIC (FOOT)
7368	VALVE SOLENOID 3-WAY