

Parts Number	Description
S-2100	UNICO Model 2100 Spectrophotometer 5 nm Bandpass, Complete with 4-position Cell Holder, 4 Optical Gals Cuvettes, RS-232C Port, Dust Cover, User Manual Wavelength range: 325~1000 nm, automatic wavelength change, Voltage preset at 110V
S-2100-E	Same as Model 2100 but preset at 220V
S-2100UV	UNICO Model 2100UV Spectrophotometer 5 nm Bandpass, Complete with 4-position Cell Holder, 4 Optical Glass Cuvettes, 2 Quartz Cuvettes, RS-232C Port, Dust Cover, User Manual Wavelength range: 200~1000 nm, automatic wavelength change, Voltage preset at 110V
S-2100UV-E	Same as Model 2100UV but preset at 220V
	Software
S-2100-401	UNICO Application Software for PC's. Window's 95, 98,2000, Me or XP required Programs include Standard Curve, Abs/%T/Conc., and Abs. Vs. Time. Includes CD software, manual and p/n S-2100-226 serial cable (for Model 2100 and 2100UV)
	Accessory Packages
S-2100-101P	Test Tube Holder Kit for 8~20 mm diameter test tubes. Includes Universal Base, one V-type tube holder and Top Hat for test tubes
S-2100-102P	Rectangular Long Path Cell Holder Kit for cells up to 100 mm pathlength. Includes Universal Base and one holder
S-2100-103P	Single 10 mm Square Cuvette Holder Kit. Includes Universal Base and square cuvette holder
S-2100-104P	Cylindrical Cell Holder Kit for cells up to 100 mm pathlength (22 mm dia.). Includes Universal Base and one holder
S-2100-105P	Water-Jacketed Cuvette Holder Kit for 10 mm single square cuvette Includes universal base, water-jacketed holder with flowthru panel (Water Bath required)
S-2100-106P	Micro-Cell Holder Kit for use with 10 mm microcuvettes. Includes adjustable x-y base and single cuvette holder for 10mm square cuvette
S-2100-107P	Peltier Package for continuous temperature control: 15°C~40°C. Includes p/n S-2100-107A peltier thermal electric 10 mm cell holder and p/n S-2100-107B peltier controller unit
S-2100-108P	Flow-thru Package for ambient flow through. Includes p/n S-2100-109 Flow-thru Controller and p/n S-2100-108B flow-thru panel (requires flowcell and tubing)
S-2100-109P	Peltier/Zipper Package for flow through and continuous temperature control: 15°C~40°C Includes p/n S-2100-109 peltier/flow-thru controller and p/n S-2100-107A peltier cell holder with panel (requires flowcell and tubing)
	Components and Accessories
S-2100-101	Test Tube Holder without base (requires Universal Base)
S-2100-102	Rectangular Long Path Cell Holder without base (requires Universal Base)
S-2100-103	Single 10 mm Cuvette Holder without base (requires Universal Base)
S-2100-104	Cylindrical Cell Holder without base (requires Universal Base)
S-2100-105	Water-Jacketed Single Cuvette Holder with flow-thru panel but without base (requires Universal Base, Water Bath)
S-2100-107A	Peltier thermal electric 10 mm Cell Holder with panel
S-2100-107B	Peltier controller unit for controlling temperature: 15°C~40°C
S-2100-108A	Flow-thru Panel for use with ambient flowcell system (requires flowcell, tubing and p/n S-2100-109 flow-thru/peltier controller)
S-2100-109	Peltier Thermal Temperature / Flow-thru Controller Only
S-2100-111	4-position manual Cell Holder (Standard with the instruments)
S-2100-112	Universal Base. Accommodates up to 2 same or different type of holders

continued on next page

Parts Number	Components and Accessories (continued)
S-2100-113	Top Hat for test tubes with height of 75~150 mm
S-2100-114	Spacers for 5 mm Cuvettes
S-2100-115	Holmium Oxide Filter
S-2100-116	Didymium Filter
S-2100-120	Haake Model DC10-B3 water bath for temperature: 25°C~100°C for use with S-2100-105
S-2100-121	Haake Model DC10-K10 water bath for temperature: -10°C~100°C for use with S-2100-105
Output Devices	
S-1100-206	RS-232 Printer (requires S-1100-207 printer cable)
S-1100-207	Printer Cable for use with RS232 printer (Male 25-pin to Female 9-pin, Null Modem)
S-2100-226	Computer RS-232 Cable for use with application software (9-pin to 9-pin Female/Female, Null Modem)
Glassware	
S-90-301	Test Tube Cuvettes, 10 mm Diameter, Box of 12
S-90-302P-100	Disposable Cuvettes, Polystyrene, 10 mm Pathlength, Box of 100
S-90-302P-500	Disposable Cuvettes, Polystyrene, 10 mm Pathlength, Case of 500
S-90-305P	Disposable Cuvettes, Polystyrene, 10 mm Pathlength, Case of 500
S-90-304G	Square Cuvettes, Optical Glass, Set of Two
S-90-309Q	Square Cuvettes, Quartz, 10 mm, Set of Two
S-90-308-50G	Cylindrical cell, 50 mm pathlength
S-90-326G	Rectangular cell, Optical glass, 50 mm pathlength, with stopper
S-90-344FG	Flowcell, Optical glass, 4x12 mm window, 0.48 ml
S-90-346FQ	Flowcell, Quartz, 4x12 mm window, 0.48 ml
S-90-350G	Square cuvettes, optical Glass, 4 mm width 1.0 ml
S-90-351Q	Square cuvettes, Quartz, 4 mm width, 1.0 ml
S-90-352Q	Square cuvettes, Quartz, 4 mm width, with stopper, 0.5 ml
S-90-353G	Square cuvettes, Optical glass, 2 mm width, 0.5 ml
S-90-354Q	Square cuvettes, Quartz, 2 mm width, 0.5 ml
S-90-355Q	Square cuvettes, Quartz, 2 mm width, with stopper, 0.5 ml
S-90-358Q	Square cuvettes, Quartz, 2x5 mm window, 0.100 ml
S-90-359Q	Square cuvettes, Quartz, 2x2.5 mm window, 0.050 ml
For more cuvettes and glassware, please refer to "Glassware and Cuvettes for UNICO Spectrophotometer" Sheet	
Misc. and Replacement Items	
S-1100-508	Printer Paper, Package of 3 , for use with RS232 printer
S-2100-510	User Manual
S-2100-511	Dust Cover
S-2100-515	Tungsten-Halogen Lamp for Model 2100 and 2100UV, Package of 1 (6v, 10w, g4 pin)
S-2100-525	Deuterium Lamp for Model 2100UV
S-2100-535	Fuse, 3 A, Quantity 1



Actual Size: 18.5 in x 15.7 in x 5.5 in (470 mm x 400 mm x 140 mm)
 Net Weight: 26 lbs/32 lbs. (Model 2100/2100UV)
 Shipping Size: 22.4 in x 19.7 in x 11.4 in (570 mm x 500 mm x 290 mm)
 Shipping Weight: 29/35 lbs. (Model 2100/2100UV)