

## Optional SpectroQuest Accessories

### Test Tube Holder (Cat. No. SQ2800-101P)

Test tube holder kit for 8-20mm diameter test tubes. Includes universal base, V-type tube holder. The maximum tube height is 100mm.



SQ2800-101P

### Water-Jacketed Cell Holder (Cat No. SQ2800-105P)

Water-jacketed single 10mm cell holder kit including universal base and one water-jacketed cell holder. It maintains desired temperature by circulating constant-temperature water from water bath (water bath required and not included).



SQ2800-105P

### 4-Cell 100mm Long Path Cell Holder (Cat. No. SQ2800-102P)

Rectangular long path cell holder kit for 4 cells up to 100mm pathlength.



SQ2800-102P



SQ2800-106P

### Micro Cell Holder (Cat No. SQ2800-106P)

Measure a sample with volume of 100uL using micro cell holder. The x-y adjustable mechanism is used to align cell with optical beam for optimized results.

### 4-Cell 50mm Long Path Cell Holder (Cat No. SQ2800-102-50)

Rectangular long path cell holder for 4 cells up to 50mm pathlength.



SQ2800-102P-50

### Peltier Unit (Cat No. SQ2800-107P)

Peltier unit for continuous temperature control from 15° to 40° C. The x-y adjustable mechanism is used to align cell with optical beam for micro cell setup. The temperature display resolution is 0.1° C. The unit consists of a controller and a thermoelectrically controlled cell holder and SQ panel.



SQ2800-107P

### Cylindrical Cell Holder (Cat No. SQ2800-104P)

Cylindrical cell holder kit for single cell up to 100mm pathlength (20mm dia.). Includes universal base and one holder.



SQ2800-104P



SQ2800-108P

## Ambient Sipper Unit (Cat No. SQ2800-108P)

Sipper system for single cell flow thru. The x-y adjustable mechanism is used to align cell with optical beam for micro cell flow cell setup. The sipper unit consists of a flow-thru controller with peristaltic pump and flow-thru front panel (flow cell and tubing not included).



SQ2800-121

## 8-Position Auto Cell Changer (Cat. No. SQ2800-121)

Eight-position automatic cell changer designed for SQ-2800/2802/3802 series spectrophotometers.

Note: Requires flow cell and proper tubing to complete flow-thru setup.

## Peltier/Sipper System (Cat. No. SQ2800-109P)

Peltier/Sipper system for a single cell flow thru and continuous temperature control from 15° to 40° C. The x-y adjustable mechanism is used to align cell with optical beam for micro flow cell setup. The temperature display resolution is 0.1° C. The unit consists of a Peltier/Sipper controller with peristaltic pump and a thermoelectrically temperature controlled cell holder with panel. The unit can be used a flow thru only or temperature control only.



SQ2800-109P

Note: requires flow cell and proper tubing to complete flow thru setup.

## 6-position Auto Cell Changer (Cat. No. SQ4802-120)

Six-position automatic rotating cell changer designed for SQ-4802 series spectrophotometer.



SQ4802-120

## Reflectance Measurement Attachment (5° incident angle) (Cat. No. SQ2800-122)

The technique of reflectance measurement is used for evaluation of materials relative to a reflectance surface. The minimum sample is (L) 30 x (W) 30 mm.



SQ2800-122

**We inventory an extensive line of additional parts and accessories not shown here. If you do not see what you want or need, please contact us for more information.**