

# Thermo Scientific GENESYS UV-Vis Spectrophotometer Accessories

Make the most of every sample



# Thermo Scientific GENESYS Accessories

## Designed to enable you to work smarter, not harder

- We offer a wide variety of options to meet your measurement and high-throughput needs
- Cable-free, snap-in design allows for easy exchange of accessories

## Single-cell holders

Solutions for measuring different types of samples

## Single-cell sample holders

Available for all Thermo Scientific™ GENESYS™ and BioMate™ 160 spectrophotometers

**GENESYS 30/40/50** 

**Description** 

GENESYS 140/150/180 • BioMate 160



Part Number 840-278600

## Standard 10 mm single-cell holder

 Comes standard with each instrument



Part Number 840-298900



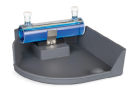
Part Number 840-277700

#### Long path rectangular cell holder

• For 10-100 mm pathlength cuvettes



Part Number 840-303800



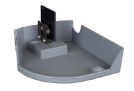
Part Number 840-277800

#### Long path cylindrical cell holder

• For 5-100 mm pathlength cuvettes



Part Number 840-303100



Part Number 840-278100

#### Film/Filter holder

 Accommodates filters/lenses up to 50 mm long x 80 mm tall x 10 mm thick



Part Number 840-303200

#### Test tube accessories

Available only for GENESYS 30/40/50 spectrophotometers

GENESYS 30/40/50

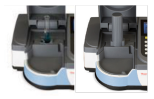


Part Number 840-277500

#### Test tube holder

• Accommodates tubes and vials from 12 to 25 mm OD

**Description** 



Part Number 840-277600

#### Tall test tube cap

 Supports measurements of tubes and vials up to 150 mm tall with the sample lid open

## **Specialized single-cell sample holders**

Available for GENESYS 140/150/180 and BioMate 160 spectrophotometers

**Description** 

GENESYS 140/150/180 • BioMate 160

#### Disposable microcell holder

- Specially engineered microcell holder with integrated mask
- Use with disposable 50 μL plastic UVettes®



Part Number 840-303300

## Beckman-style cell holder

• Specially engineered holder for "Beckman-style" short microcells



Part Number 840-299000

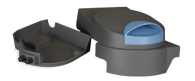


## Configurable single-cell sample holders

Available for for GENESYS 30/40/50 spectrophotometers

## **GENESYS 30/40/50**

#### **Description**



Part Number 840-278200

## Accessory Kit for hose entry/exit

Please note: 10 mm square cell holder and thermostat rectangular cell holder requires the use of this accessory

## Individual cell holders for accessory kit



Part Number 336028-000

#### 10 mm square cell holder

Please note: Accessory kit, part number 840-278200, is required for use of this accessory



Part Number 335079-000

## Thermostat rectangular cell holder

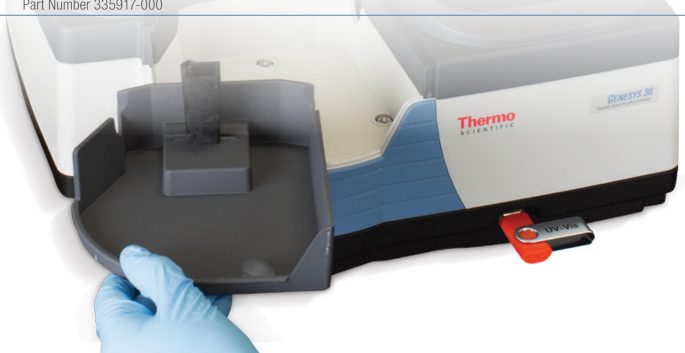
Please note: Accessory kit, part number 840-278200, is required for use of this accessory



Part Number 335917-000

#### Adjustable filter holder

Please note: Accessory kit is not required for this use of this accessory



## Multi-cell accessories

Speed up your analysis with high-throughput measurements

## Multi-cell sample holders

Available for GENESYS 140/150/180 and BioMate 160 spectrophotometers

#### Description

GENESYS 140/150/180 • BioMate 160

#### **GENESYS 8-position carousel**

- Holds up to 8 cells increases sample throughput in busy labs
- Magnetic latch design for easy carousel exchange
- Compatible with 10 mm path length cells only
- Compatible with 4.5 mL cell and semi-micro cells with windows ≥ 3 mm width (≥ 1000 µL)

Please note: Not compatible with microcells (less than 1000µL in volume or with GENESYS 30/40/50 spectrophotometers



Part Number 840-303400

# GENESYS 4-position carousel with long path rectangular cell holders

- Accommodate four long-path rectangular cells up to 50 mm
- Magnetic latch design for easy carousel exchange

Please note: Not compatible with low volume cells (< 3.5 mL) or any other type of cell holder



Part Number 840-314700

## **Cell holder for 4-position carousel base**

#### 4 x long path cylindrical cell holder

• Configurable with part number 840-303600



Part Number 335911-000

| Single-Cell Holders & Multi-Cell Holders                                    | Part number | GENESYS 30 | GENESYS 40 | GENESYS 50 | GENESYS 140 | GENESYS 150/180<br>BioMate 160 |
|---|-------------|------------|------------|------------|-------------|--------------------------------|
| 10 mm Square Cell Holder for GENESYS 30/40/50                               | 840-278600  | ✓          | <b>√</b>   | ✓          |             |                                |
| 5-100 mm Path Cylindrical Cell Holder for GENESYS 30/40/50                  | 840-277800  | <b>√</b>   | <b>√</b>   | ✓          |             |                                |
| Individual Adjustable Filter Holder for GENESYS 30/40/50                    | 335917-000  | ✓          | <b>√</b>   | ✓          |             |                                |
| Film/Filter Holder for GENESYS 30/40/50                                     | 840-278100  | ✓          | <b>√</b>   | ✓          |             |                                |
| Long Path Rectangular Cell Holder, 10 mm pathlength                         | 840-277700  | <b>√</b>   | ✓          | ✓          |             |                                |
| Individual Rectangular Cell Holder, 10 mm pathlength                        | 336028-000  | <b>√</b>   | ✓          | ✓          |             |                                |
| Test-Tube Holder for GENESYS 30/40/50                                       | 840-277500  | <b>√</b>   | ✓          | ✓          |             |                                |
| Tall Test-Tube Cap for GENESYS 30/40/50                                     | 840-277600  | ✓          | ✓          | ✓          |             |                                |
| Thermostat Rectangular Cell Holder for GENESYS 30/40/50                     | 335079-000  | ✓          | ✓          | ✓          |             |                                |
| GENESYS 8 Position Carousel for 10 mm Pathlength Cells                      | 840-303400  |            |            |            | ✓           | ✓                              |
| GENESYS 4 Position Carousel with Long Path Rectangular Cell Holders         | 840-314700  |            |            |            | ✓           | ✓                              |
| GENESYS 4 Position Carousel Base for GENESYS 140/150/180 & BioMate 160      | 840-303600  |            |            |            | ✓           | ✓                              |
| 5-100 mm Path Cylindrical Cell Holder for GENESYS 140/150/180 & BioMate 160 | 840-303100  |            |            |            | ✓           | ✓                              |
| Beckman Cell Holder for BioMate 160   | 840-299000  |            |            |            | ✓           | ✓                              |
| Cylindrical Cell Holder, no baseplate, 50 mm Pathlength                     | 335911-000  |            |            |            | ✓           | ✓                              |
| Film/Filter Holder for GENESYS 140/150/180 & BioMate 160                    | 840-303200  |            |            |            | ✓           | ✓                              |
| Individual Long Path Rectangular Cell Holder                                | 840-284100  |            |            |            | <b>√</b>    | <b>✓</b>                       |
| Long Path Rectangular Cell Holder for GENESYS 140/150/180 & BioMate 160     | 840-303800  |            |            |            | ✓           | <b>√</b>                       |
| Microcell Holder for GENESYS 140/150/180 & BioMate 160                      | 840-303300  |            |            |            | <b>√</b>    | ✓                              |
| Single Cell Curvette Holder + base for GENESYS 140/150/180 & BioMate 160    | 840-298900  |            |            |            | <b>√</b>    | ✓                              |



## Temperature control

Ideal for life science applications such as biochemical kinetics, enzymatic food analysis and equilibrium studies

## **Temperature-control sample holders**

Available for all GENESYS and BioMate 160 spectrophotometers

**Description** 

GENESYS 140/150/180 • BioMate 160

#### Air-cooled Peltier thermostatted single cell holder

Accessory fits inside the sample compartment of the instrument.

- Includes cell holder for 10 mm pathlength square cells
- Temperature range 20°C to 60°C
- Fully controlled by the instrument on-board software or Thermo Scientific™ VISIONlite™ software
- Magnetic stirring (variable speed) for full size cells
- Suitable for use with unmasked cells >= 1000 μL nominal volume
- Microcells < 1000 μL must be masked type
- Additional 10 pack of PTFE-coated cuvette stir bars (5 mm x 2 mm) available
- Multi-voltage power supply



Part Number 840-306600

#### **GENESYS 30/40/50**

Part Number 222-238800

#### **Description**

#### TPS-1500W Peltier controlled sealed liquid circulation system

- 150 mL liquid volume means fast temperature changes, tighter temperature control, and less mess in the event of a hose break
- Temperature Range: 20-60°C. Temperature accuracy: ± 0.10 °C. Reproducibility: ± 0.05°C.

Please note: Does not support temperature ramping

| Peltier   | Part number | GENESYS 30 | GENESYS 40 | GENESYS 50 | GENESYS 140 | GENESYS 150/1<br>BioMate 160 |
|---|-------------|------------|------------|------------|-------------|------------------------------|
| Peltier Thermostated Single Cell Holder for GENESYS 140/150/180 & BioMate 160 with Smart Modulating Power Supply and US Power Cable | 840-306600* |            |            |            | <b>✓</b>    | <b>√</b>                     |
| Peltier Thermostated Single Cell Holder for GENESYS 140/150/180 & BioMate 160 with Smart Modulating Power Supply and EU Power Cable | 840-306700* |            |            |            | <b>✓</b>    | <b>√</b>                     |
| Peltier Thermostated Single Cell Holder for GENESYS 140/150/180 & BioMate 160 with Smart Modulating Power Supply and UK Power Cable | 840-306800* |            |            |            | <b>✓</b>    | <b>√</b>                     |
| TPS 1500W Sealed Peltier Recirculator   | 222-238800  | ✓          | <b>√</b>   | <b>√</b>   |             |                              |

<sup>\*</sup> Select part number corresponding to desired power cable type

80

## Sipper systems

Minimize sample handling and reduce the use of consumables

## Sipper sample holders

Available for all GENESYS and BioMate 160 spectrophotometers

#### **Description**

GENESYS 140/150/180 • BioMate 160

#### Integrated complete sipper system

- Controlled by instrument on-board software Powered by external AC/DC power supply unit
- Sip by time or calibrate to sip by volume
- Pre-programmed and custom sip sequences
- Three pump speeds
- Supports 1.6mm wall thickness silicone tubing
  - L/S 13 (0.8mm ID) L/S 16 (3.1mm ID)
  - L/S 14 (1.6mm ID) L/S 25 (4.8mm ID)
- C-Flex and Viton tubing materials are supported in a more limited range of sizes

#### Includes:

- Sipper pump with pump head
- Sample compartment insert with cuvette holder and goose-neck aspiration tube guide
- Quartz flow cell with connector tubing
- Cable to connect to instrument
- 30 cm of L/S 16 silicone tubing
- Multi-voltage power supply & specified power cable



Part Number 840-306900



Part Number 840-296600

8

| Sipper system and components  | Part number | GENESYS 30 | GENESYS 40 | GENESYS 50 | GENESYS 140 | GENESYS 150/1<br>BioMate 160 |
|---|-------------|------------|------------|------------|-------------|------------------------------|
| Integrated Sipper for GENESYS 140/150/180 & BioMate 160 with US Power Cable | 840-306900* |            |            |            | ✓           | <b>√</b>                     |
| Integrated Sipper for GENESYS 140/150/180 & BioMate 160 with EU Power Cable | 840-307000* |            |            |            | ✓           | ✓                            |
| Integrated Sipper for GENESYS 140/150/180 & BioMate 160 with UK Power Cable | 840-307100* |            |            |            | ✓           | <b>✓</b>                     |
| Sipper Sample Compartment Accessory for GENESYS 140/150/180 & BioMate 160   | 840-307200  |            |            |            | ✓           | ✓                            |
| Sipper Pump for GENESYS 40-180 & BioMate 160 with US Power Cable            | 840-296600* |            | <b>√</b>   | <b>√</b>   | ✓           | ✓                            |
| Sipper Pump for GENESYS 40-180 & BioMate 160 with EU Power Cable            | 840-296700* |            | <b>√</b>   | ✓          | ✓           | ✓                            |
| Sipper Pump for GENESYS 40-180 & BioMate 160 with UK Power Cable            | 840-296800* |            | <b>√</b>   | ✓          | <b>√</b>    | ✓                            |
| Accessory Kit for Hose Entry/Exit for GENESYS 30/40/50                      | 840-278200  | <b>√</b>   | <b>√</b>   | ✓          |             |                              |
|   |             |            |            |            |             |                              |

<sup>\*</sup> Select part number corresponding to desired power cable type

## Fiber optic coupler, probes and accessories

Dip, tap and measure - eliminate liquid transfer and cuvettes from your workflow

## Fiber-optic sample holders

Available for GENESYS 150/180 spectrophotometers

**Description** 

**GENESYS 150/180** 

#### Complete 6mm Fiber Optic Dip Probe System

- Fiber optic coupler insert for sample compartment
- 6 mm diameter stainless steel transflectance probe with replaceable 10mm pathlength tip

Note: Photometric performance of fiber probe systems is different from cuvette systems and may be impacted by ambient lighting conditions.



Part Number 840-305700

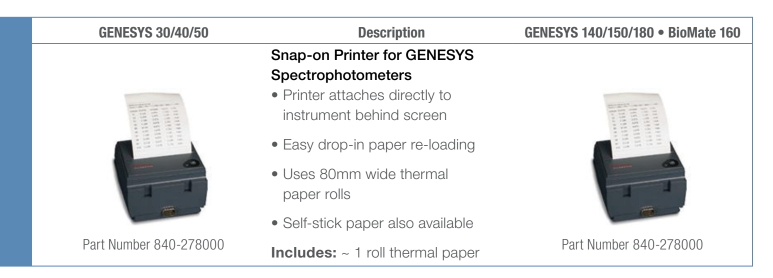
Fiber Optics Accessories are compatible with GENESYS 150 and 180 spectrophotometers only

| Fiber optics   | Part number |
|--|-------------|
| Complete 6 mm Fiber Optic Dip Probe System for GENESYS 150/180 | 840-305700  |
| Individual system compents                                     |             |
| 10 mm Pathlength Tip for Dip Probe for GENESYS 150/180         | 840-307400  |
| Standard Fiber Optic Dip Probe with 10 mm Tip                  | 840-305000  |
| Fiber Optic Coupler for GENESYS 150/180                        | 840-305800  |



## Printer accessory for GENESYS spectrophotometers

Available for all GENESYS and BioMate 160 spectrophotometers



## Wi-Fi USB adapter

The Wi-Fi USB adapter adds wireless capabilities to your GENESYS 40, 50, 140, 180 and BioMate 160 instruments. GENESYS Spectrophotometer with Wi-Fi USB adapter enables wireless communication directly to your lab network and printers.

| GENESYS 40/50          | Description       | GENESYS 140/150/180 • BioMate 160 |
|------------------------|-------------------|-----------------------------------|
| ThermoFisher (1)       | Wi-Fi USB Adapter | Thermo Fisher (1)                 |
| Part Number 840-309900 |                   | Part Number 840-309900            |



# Software, accessories, consumables, and tubing kits

| Software  | Part number                   | GENESYS 30 | GENESYS 40 | GENESYS 50  | GENESYS 140  | GENESYS 150/180<br>BioMate 160 |
|---|-------------------------------|------------|------------|-------------|--------------|--------------------------------|
| VISION <i>lite</i> 5.4 Software + Cable for GENESYS 40–180                      | 840-312300                    |            | <b>√</b>   | ✓           | $\checkmark$ | <b>✓</b>                       |
| VISION lite 5.4 Software  | 834-091300                    | <b>√</b>   |            |             |              |                                |
| VISION/lite 5.4 Software 6-user license   | 699-129900                    | ✓          | <b>√</b>   | ✓           | <b>√</b>     | <b>✓</b>                       |
| VISION lite 5.4 Software 12-user license  | 699-130000                    | ✓          | <b>√</b>   | ✓           | ✓            | ✓                              |
| VISION lite Color Calc 5.2  | 699-175600                    |            | <b>√</b>   | <b>√</b>    | <b>√</b>     | <b>✓</b>                       |
| Interface cable for GENESYS 40-180 and BioMate 160                              | 840-312200                    |            | <b>√</b>   | ✓           | ✓            | ✓                              |
| Accessories   | Part number                   | GENESYS 30 | GENESYS 40 | GENESYS 50  | GENESYS 140  | GENESYS 150/180<br>BioMate 160 |
| Cuvette Stir Bars, Pkg of 10  | 840-262800                    | _          |            |             | <b>√</b>     |                                |
| Dust Cover for GENESYS 30/40/50   | 840-278400                    |            | <b>√</b>   | <b>√</b>    |              | V                              |
| Dust Cover for GENESYS 140/150/180 and BioMate 160                              | 840-304800                    |            | V          | _ v         | <b>√</b>     | ✓                              |
| Consumables   | Part number                   | GENESYS 30 | GENESYS 40 | GENESYS 50  | GENESYS 140  | GENESYS 150/180<br>BioMate 160 |
| Self Stick Printer Paper for GENESYS Printer Accessory                          | 840-259800                    | <b>√</b>   | <b>✓</b>   | <b>√</b>    | $\checkmark$ | <b>✓</b>                       |
| Standard Printer Paper for GENESYS Printer Accessory                            | 840-278300                    | ✓          | <b>√</b>   | <b>√</b>    | <b>√</b>     | ✓                              |
| Replacement Tungsten-Halogen Lamp, Pre-aligned for GENESYS 30/40/140            | 840-278700                    | ✓          | <b>√</b>   |             | ✓            |                                |
| Replacement Xenon Lamp Assy, Pre-aligned for GENESYS 50/150/180 and BioMate 160 | 840-300900                    |            |            | ✓           | ✓            | <b>✓</b>                       |
|   |                               | GENESYS 30 | GENESYS 40 | GENESYS 50  | GENESYS 140  | GENESYS 150/180<br>BioMate 160 |
| Sipper system and components  | Part number                   | 99         | 5          | 35          | 9            | <u> </u>                       |
| Sipper system and components  Acid Resistant Pump Tubing Kit                    | <b>Part number</b> 699-129600 | <b>₩</b>   | <b>5</b>   | <b>35</b> ✓ | <b>3</b> 5   | <b>5 6</b>                     |
|   |                               |            |            |             | <b>₩</b>     |                                |

# Meet the Thermo Scientific GENESYS UV-Vis Spectrophotometer family

Simplify sampling with easy access, flexiblity and choices to fit your varied testing needs.



## **GENESYS 30 Vis Spectrophotometer**

Modern power meets traditional simplicity

Make clean up easy with removable, washable sample compartment liner



## **GENESYS 40 Vis/50 UV-Vis Spectrophotometers**

Advanced usability, modern functionality

Simplify sampling with large, front access sample compartment



## **GENESYS 140 Vis/150 UV-Vis Spectrophotometers**

Elite performance, enhanced capabilities

Accommodate advanced experiments with automated cell changers, Peltier, sipper and fiber optic probe accessories



## **GENESYS 180 UV-Vis Spectrophotometer**

Double beam and high-throughput ready

Speed measurements with 8-cell changer standard and remote sampling accessories



## **BioMate 160 UV-Vis Spectrophotometer**

Life-science enabled

Extend capabilities with a microcell holder or Peltier thermostatted cell holder or cell changer option

## thermofisher.com/genesys

