### 73 Series Accessories

#### 73 Series Spectrophotometer

The 73 series has been designed to enhance productivity by offering an extensive range of accessories. Available active accessories include an automated 8 position cuvette holder, sipper pump, Peltier and a combined sipper Peltier. A full range of passive accessories can also be fitted including adjustable path length (10 to 100mm) cuvette holders, single water heated cuvette holders, test tube holders and micro-cuvette holders.

As the new Genova Plus and Genova Nano spectrophotometers are based on the 73 series range all of the accessories which are available for the 73 series spectrophotometers can be used with the Genova Plus and Genova Nano. The only exception is the boiling tube holder - this cannot be used with the Genova Plus or Genova Nano spectrophotometers.

# Automatic 8 Position Cuvette Holder

To increase productivity and throughput rate there is an automated 8 position cuvette holder for multiple sample measurement. The automated cuvette holder accepts standard 10x10mm path length cuvettes. **Part code: 735 401** 

#### Temperature Control

For applications where the temperature of the sample needs to be controlled Jenway offer two options. The first is an electronic Peltier accessory which enables sample temperature to be controlled between 20°C to 50°C. Part code: 735 301

The second option is a single water heated cuvette holder which requires a circulating water bath and has an operating temperature range of 5°C to 50°C. Part code: 736 201

### Sipper Pump

For safe and effective sample handling Jenway offer a sipper pump which circulates samples and can be programmed to deliver reproducible sample volumes. A flow through cuvette must be used with the sipper pump. **Part code: 735 201** 

## **Combined Sipper Peltier**

The combined sipper Peltier pump combines the functionality of both the sipper pump and the Peltier enabling sample temperature to be controlled while the sample is being circulated.

Part code: 735 701

#### **Key Features**

- Multiple sample measurement
- Reproducible sample volumes
- Temperature control
- Instant results
- Variable sample volumes



