

# **UV/VIS Spectrophotometer Accessories**



## Flame Spectrophotometer

## Application:

It is an analytical instrument based on the principle of emission spectroscopy. It uses the thermal energy of flame to excite a certain element to emit light to analyze the content of a certain element in a substance. It is widely used in the analysis and determination of agricultural fertilizers, soil, cement, ceramics and silicate industries, as well as pathological research in medical care.

### Features:

- \* One-touch ignition, easy operation. 7-inch color touch LCD capacitive screen, intuitive reading.
- \* Element concentration reading function, automatic correlation coefficient calculation function (excluding BK-FP640).
- \* Can store 20 sets of standard curves and 20 sets of test data. Use LPG as gas.
- \* Direct reading of gas flow is adjustable. Gas leak alarm, automatic gas cut-off function.
- \* Accidental flameout, automatic shutdown protection. Multiple language support.
- \* With USB communication port, can be directly connected to the computer for convenient data analysis.
- \* Optional built-in printer and professional data processing software.
- \* Detection range screen switching function (depending on the specific model).

#### **Technical Parameters:**



