

# ATOMIC ABSORPTION SPECTROPHOTOMETE R SPE41-0900



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## SPE41-0900

### SPE41-0900 ATOMIC ABSORPTION SPECTROPHOTOMETER

Six lamp flame/graphite furnace integrated machine. With automatic safety protection function, anti temperingautomatic gas path protection, acetylene gas leak- age alarm, automatic shutdown system, abnormal automatic power-off.



### SPECIFICATIONS

|                                   |  |
|-----------------------------------|--|
| Model                             | SPE41-0900   |
| Grating                           | 1800 l /mm   |
| Wavelength Range                  | 190-900 nm   |
| Spectral bandwidth                | 0.1. 0.2. 0.4,. 1.0. 2.0 nm (automatic adjustable)   |
| Wavelength accuracy               | ≤ 0.15 nm  |
| Wavelength repeatability          | ± 0.1 nm   |
| Baseline stability                | ≤ ± 0.002 A /30 minutes (static) ≤ ± 0.005 A /30 minutes (dynamic)   |
| Light source                      | ≤ 6 lamps automatic turret, automatic alignment  |
| Power                             | Double cathode power built-in high performance lamps   |
| Flame atomizer                    |  |
| Detection limits (Cu):            | 0.002 µg/mL  |
| Precision:                        | RSD ≤ 0.5 %  |
| Combustion head:                  | Metal Titanium combustion head   |
| Atomizer:                         | Efficient glass atomizer   |
| Atomizing chamber:                | explosion proof corrosion resistant material spray chamber   |
| Control system:                   | Automatic PC control three light brick, automatic alignment, automatic optimization and automatic ignition   |
| Safety protection:                | With automatic safety protection function, anti temperingautomatic gas path protection, acetylene gas leak- age alarm, automatic shutdown system, abnormal automatic power-off |
| Background correction:            | Deuterium background correction: correction of the 1A background   |
| Data processing                   |  |
| Measurement methods:              | Flame method, Hydride method   |
| Concentration calculation method: | standard curve method (1 - 3 times curve),automatic matching, the standard addition method   |
| Repetition survey frequency:      | 1-99 times, calculating the average value, standard deviation and relative standard deviations are given   |

|                          |  |
|--------------------------|--|
| Results print:           | parameters print, data and graphics print, you can also export WORD, EXCEL document                    |
|                          | Simple and convenient operation, lamp position rotating, automatic ignition through software operating |
| Communication interface: | Computer and USB interface communication   |
| Power requirements       | 220 V (+5 % ~ -10 %), 50/60 Hz; 5000 VA  |
| Environment temperature  | +15 °C ~ +35 °C  |
| Relative humidity        | 20 ~ 80 %  |

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