

Silent Feature

- Microprocessor controlled, SNS-SP-V320 can realize auto Zero and auto 100% T adjustment with one push-button.
- , SNS-SP-V320 uses 12000 line grating which ensures high resolution, low stray light and parameters accuracy
- , SNS-SP-V320 0 is equipped with USB port which can be connected to PC to edit data through specific software (Optional)
- Data can also be printed through a parallel port connected to a micro printer.
- The compact design of , SNS-SP-V320 saves bench space while all components function remain performed like 120mm
- wide sample compartment and long optical path monochromator
- , SNS-SP-V320 can display absorption, transmittance, concentration and coefficient directly by different mode switching.
- Large sample compartment, it can accommodate 5-

Visible Spectrophotometer



Model	SNS-SPUV-320
Make	SN Solutions
Dimension (LxWxH) mm	420x280x180
Bandwidth	4.0 nm
Optical System	Single Beam (1200 Lines/mm Grating)
Wavelength Range	325-1000nm
Wavelength Accuracy	±2.0nm
Wavelength Repeatability	±1.0nm
Display	LCD
Photometric Range	-0.3-3A, 0-200%T,
Data Output Port	USB
Stray Light	≤0.3%T
Detector	Silicon Photodiode
Power supply	AC 220V / 50Hz