





NANO SPECTROPHOTOMETER BSNA-401





NANO SPECTROPHOTOMETER BSNA-401

Biolab Nano spectrophotometer is a compact, micro volume UV Visible Spectrophotometer with enhanced sensitivity that can detect samples at 3ng/µl. It gives you fast measurement typically less than 5sec\sample and provides rapid and reproducible results without prior dilution. With robust instrumentation and ease of use, our product is most preferred for quick analysis in labs.

Used in Ideal choice for quantitation of protein, DNA, RNA and photometric measurements in analytical labs and research areas..

Also known as Ultra-micro UV-visible spectrophotometer.

BSNA-401 NANO SPECTROPHOTOMETER



Small size, easy to carry, very suitable for field testing

It can be quickly upgraded by U disk, which is convenient for the instrument to update the software

The detection concentration range is wide, and commonly used samples can be detected without dilution

Has power-on self-test function, it can quickly and accurately judge whether there are impurities in the detection platform when the machine is started up

The machine does not need to be warmed up, it can be detected after starting up, and the single detection time is about 5 seconds, and the detection is fast

By forming a liquid column, the sample required for one test is as low as 0.5ul Colony detection can be performed in both cuvette and micro mode $\frac{1}{2}$

With cuvette measurement function, support kinetic detection. (ND-100C)

SPECIFICATIONS

| Model | BSNA-401 |
|-------------------------------|-------------------------|
| Test sample capacity | 0.5~2 µl |
| Detection concentration range | 2~15000 ng/µl(dsDNA) |
| Measurement Time | About 5 s |
| Light absorption accuracy | 0.002 Abs (1mm) |
| Absorbance accuracy | 1% (0.76 Abs at 256 nm) |
| Light Source | Xenon lamp |
| Detector | 2048 linear CCD array |
| Optical path | ≤ 0.7mm |
| Wavelength Range | 200~850 nm |
| Wavelength accuracy | <1 nm |
| Wavelength resolution | ≤2 nm |
| Light absorption range | 0.04~300 Abs (10 mm) |
| Power | 20 W |
| Power Adapter | 12 V, 5 A |
| Dimension (W/D/H) | 197x327x181 mm |
| Weight (Net/Gross) | 3.1 kgs |



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com