

## Precision meets Beauty

# NanoPhotometer<sup>®</sup> N60 NanoVolume Spectroscopy



Microvolume Capability Built-in Vortex Starting with only 0.3 μl of sample



**Full Scan** 2.5 - 4 seconds per reading 200 to 900 nm Resolution better than 1.8 nm



#### Regulatory Compliance, Certainty in Real Time and IQ/OQ Package

Optional CFR21 software provides password protected role based access control (RBAC), data integrity, electronic signatures and audit trail functionality Impurity and air bubble recognition with Sample Control<sup>™</sup> and Blank Control<sup>™</sup> Compliant with international standards in regulated environments

IQ

00





#### **Endless Connectivity**

Built-in File Server for data access from Windows and Mac computers Print to Airprint<sup>™</sup> and HP Universal Driver compatible printers as well as DYMO Label printers REST API for LIMS integration



Battery Powered Up to 8 hours battery operation



### Flexible Unit Control and Ultimate Data Security

Computer (Windows & Mac) Built-in touchscreen Smartphone / Tablet (Android OS & iOS) Proprietary NPOS immune to known threats

World's smallest footprint in its class: only 20 x 20 x 12 cm Ideal for nucleic acids, protein and samples in most organic solvents Allows kinetic studies in a drop No reconditioning, no recalibration and no regular maintenance ever Stand-alone operation with built-in 7 inch glove compatible touch screen Universal data output: Excel and PDF | Multi Language User Interface | Barcode ready 32 GB of onboard memory

## **Technical Specifications**

NanoVolume Performance		Optical Specifications	
Detection Range dsDNA	N60, NP80: 1 - 16,500 ng/µl N50: 5 - 7,500 ng/µl	Wavelength Scan Range	C40, N60, NP80, N120: 200 - 900 nm N50: 200 - 650 nm
	N120: 2 - 8,000 ng/µl N60, NP80: 0.03 - 478 mg/ml	Measure Time For Full Scan Range	C40, N50, N60, NP80: 2.5 - 4.0 sec N120: 1.7 - 2.5 sec per sample
Detection Range BSA	N50: 0.15 - 217 mg/ml N120: 0.06 - 230 mg/ml	Wavelength Reproducibility	C40, N60, NP80, N120: $\pm$ 0.2 nm N50: $\pm$ 1 nm
Sample Volume	N50, N60, NP80: 0.3 - 2 μl N120: 2 - 3.5 μl	Wavelength Accuracy	C40, N60, NP80, N120: ± 0.75 nm N50: 1.5 nm
Photometric Range (10 mm equivalent)	N60, NP80: 0.02 - 330 A N50: 0.1 - 150 A N120: 0.04 - 160 A	Bandwidth	C40, N60, NP80: < 1.8 nm N50: 5 nm N120: < 2.5 nm
Path Length	N50, N60, NP80: 0.67 & 0.07 mm N120: 1 and 0.125 mm	Absorbance Reproducibility	C40, NP80 (Cuvette): < 0.002 A @ 0 - 0.3 A @ 280 nm CV < 1% @ 0.3 - 2.0 A @ 280 nm N50 (Lid 15): < 0.004 A @ 0 - 0.3 A @ 280 nm CV < 1% @ 0.3 - 1.5 A @ 280 nm N60, NP80 (Lid 15): < 0.002 A @ 0 - 0.3 A @ 280 nm CV < 1% @ 0.3 - 1.7 A @ 280 nm N120 (Lid 10): < 0.004 A @ 0 - 0.3 A @ 280 nm
Dilution Factor	N50, N60, NP80: 15 and 140 N120: 10 and 80		
Vortex	N60, NP80: 2,800 rpm Tube size up to 2.0 ml		
Cuvette Performance – NP80 & C40			CV < 0.4% @ 0.8 A @ 280 nm
Detection Range dsDNA	0.1 - 130 ng/µl	Absorbance Accuracy	< 1.75% @ 0.7 A @ 280 nm of the reading
Detection Range BSA	0.003 - 3.7 mg/ml	Stray Light	N60, NP80, C40: < 0.5% @ 240 nm using Nal N50: < 2% @ 240 nm using Nal N120: < 1% @ 240 nm using Nal
Photometric Range	0 - 2.6 A	Optical Arrangement	1 x 3648 CCD Array
Center Height (Z-Height)	8.5 mm	Lamp   Lifetime	Xenon flash lamp   10 <sup>9</sup> flashes, up to 10 years
Cell Types	Outside dimension 12.5 x 12.5 mm	General Specifications	
Heating	37 °C ± 0.5 °C	Main Body Size	200 x 200 x 120 mm
Processing Power & Compatibility		Weight	3.8 - 5.2 kg depending on configuration
Operating System	Linux based NPOS	Operating Voltage	90 - 250 V $\pm$ 10%, 50/60 Hz, 90 W, 18/19 VDC
Onboard Processor	Intel Celeron dual core 2.4 GHz	Display	1024 x 600 pixels; glove compatible touchscreen
Internal Data Storage	C40, N50, N60, NP80: 32 GB N120: 128 GB	Built-in Battery Pack: Optional rechargeable	C40, N60, NP80: 95 Wh, 6.6 Ah, 8 h N120: 47.5 Wh, 3.3 Ah, 3 h
In & Output Ports	2x USB A, USB B, HDMI, Ethernet, WiFi	lithium ion battery	Min. charging cycles: 800
Software Compatibility	Windows 8, 10 (32 & 64 bit) OS X (Intel x86 and Apple M1) iOS and Android OS	Certification Battery Certification	CE, IEC 61010-1:2012 and EN 61326-1:2013 IEC 62133 and UN38.3 transport test
		Security	Slot for Kensington lock

### **Reviews**

"Awesome machine. I would purchase another one for additional labs."

Rating: 5.0  $\star \star \star \star \star$ 

Application Area: Genetics Academic Laboratory - Microarray Core

"I love the dynamic range for RNA/DNA measurements. We did our own in house check for reproducibility. The interface is very user friendly and easier to use than ... We like that we can use 1 ul of precious sample for an accurate reading rather than the required 1.5ul for ... (...) This has been a god-send. We have very low concentration samples that are very precious and this allows us to make measurements on these types of samples. Also, after doing PCR amplification, we no longer have to make dilutions for the upper limit readings due to the large dynamic range."

Twyla Juehne Organization: Washington University School of Medicine "Great machine with great results"

#### Rating: 5.0 $\star \star \star \star \star$

Application Area: Analysis of RNA, DNA, and protein concentrations "This is an easy to use machine that gives great results. We have run it against several standard curves. Would definitely recommend it."

George Perry Organization: South Dakota State University