

# High Throughput Meets Regulatory Compliance

# NanoPhotometer® N120

# 12 Channel NanoVolume



### Microvolume Capability

Measure up to 12 samples per run with only 2  $\mu$ I per sample



#### **Full Scan**

1.7 - 2.5 seconds per sample20 seconds for 12-sample full scan200 to 900 nmResolution better than 2.5 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™ and Blank Control™ Compliant with international standards in regulated environments



#### WiFi

#### **HotSpot**

#### LAN







### **Endless Connectivity**

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



#### **Battery Powered**

Up to 3 hours battery operation





## Flexible Unit Control and Ultimate Data Security

Computer (Windows & Mac)
Built-in touchscreen
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

Air bubble recognition, Blank Control™ and Sample Control™ to ensure quality readings

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

128 GB of onboard memory

| NanoVolume Performance                  |  | Optical Specifications                       |  |
|---|--|--|--|
| Detection Range dsDNA                   | N60, NP80: 1 - 16,500 ng/μl<br>N50: 5 - 7,500 ng/μl                                | Wavelength Scan<br>Range                     | C40, N60, NP80, N120: 200 - 900 nm<br>N50: 200 - 650 nm  |
|   | N120: 2 - 8,000 ng/μl<br>N60, NP80: 0.03 - 478 mg/ml                               | Measure Time For Full Scan Range             | C40, N50, N60, NP80: 2.5 - 4.0 sec<br>N120: 1.7 - 2.5 sec per sample   |
| Detection Range BSA                     | N50: 0.15 - 217 mg/ml<br>N120: 0.06 - 230 mg/ml                                    | Wavelength<br>Reproducibility                | C40, N60, NP80, N120: ± 0.2 nm<br>N50: ± 1 nm  |
| Sample Volume                           | N50, N60, NP80: 0.3 - 2 μl<br>N120: 2 - 3.5 μl                                     | Wavelength<br>Accuracy                       | C40, N60, NP80, N120: ± 0.75 nm<br>N50: ± 1.5 nm   |
| Photometric Range<br>(10 mm equivalent) | N60, NP80: 0.02 - 330 A<br>N50: 0.1 - 150 A<br>N120: 0.04 - 160 A                  | Bandwidth                                    | C40, N60, NP80: < 1.5 nm<br>N50: < 3 nm<br>N120: < 2.5 nm  |
| Path Length                             | N50, N60, NP80: 0.67 & 0.07 mm<br>N120: 1 and 0.125 mm                             | Absorbance<br>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<br>N120: 10 and 80                                      |  |  |
| Vortex                                  | N60, NP80: 2,800 rpm<br>Tube size up to 2.0 ml                                     |  |  |
| <b>Cuvette Performance</b>              | - 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<br>N50: < 2% @ 240 nm using Nal<br>N120: < 1% @ 240 nm using Nal   |
| Photometric Range                       | 0 - 2.6 A  |  | C40, N50, N60, NP80: 1 x 4096 CMOS Array   |
| Center Height (Z-Height)                | 8.5 mm   | Optical Arrangement                          | N120: 1 x 3648 CCD Array   |
| Cell Types                              | Outside dimension<br>12.5 x 12.5 mm  | Lamp   Lifetime                              | Xenon flash lamp   109 flashes, up to 10 years   |
| Haskins                                 |  | General Specifications                       |  |
| Heating                                 | 37 °C ± 0.5 °C   | Main Body Size                               | 200 x 200 x 120 mm   |
| Processing Power &                      |  | 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<br>N120: 128 GB   | Built-in Battery Pack: Optional rechargeable | C40, N60, NP80: 95 Wh, 6.6 Ah, 8 h<br>N120: 47.5 Wh, 3.3 Ah, 3 h<br>Min. charging cycles: 800  |
| In & Output Ports                       | 2x USB A, USB B, HDMI,<br>Ethernet, WiFi   | lithium ion battery  Certification           | CE, IEC 61010-1:2012 and EN 61326-1:2013   |
| Software Compatibility                  | Windows 8, 10 (32 & 64 bit)<br>OS X (Intel x86 and Apple M1)<br>iOS and Android OS | Battery Certification                        | IEC 62133 and UN38.3 transport test  |
|   |  | Security                                     | Slot for Kensington lock   |
|   |  |  |  |

# **Reviews**

"Really impressed with the accuracy..."

Rating: 5.0  $\star$   $\star$   $\star$   $\star$ Application Area: DNA Analysis

"I've really been impressed with the accuracy, ease of use, and increased sample throughput with this instrument. The touch screen interface is a nice feature and very straightforward. You can easily navigate through the applications, load templates, access and analyze your data. I like that you're given the option to run up to 12 samples but you can also choose to run 1 or 2 samples. Having options is always a plus and you get that with the N120. The pipette guide makes it really easy to apply your samples. I can see that a lot of time, expertise, and careful considerations went into developing the NanoPhotometer."

Nam Che

Organization: UCLA Department of Medicine

"Great results and very accurate!"

Rating: 5.0 ★★★★

Application Area: Protein assays and concentrations

"I love love love this machine. It's portable, idiot proof, and accurate. For its DNA analysis, it is much more accurate than the old familiar... . I love the fact that it is so modifiable and easy to use. We use it for a variety of functions in the lab, including Bradford assays. I really love that there is a built-in graph for these and that you can email it to yourself or save on a USB stick. This machine is the thing we have all been needing but never knew we missed. Also the customer care is outstanding and I look forward to our rep every time she comes."

Andrea Kuipers

Organization: California Institute of Technology