

- Quick & accurate results from a sample droplet
- **?** Touch screen control panel, no PC or software required
- **9** Built-in printer and cuvette port for OD600 readings
- **XF** model includes fluorometer for sensitive DNA
- quantification

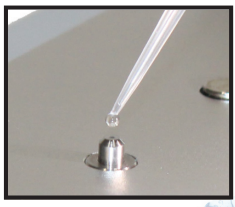


5 Commonwealth Ave Woburn, MA 01801 Phone 781-665-1400 Toll Free 1-800-517-8431

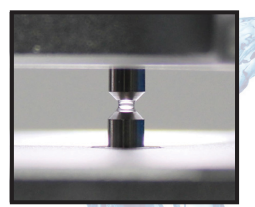


The Accuris **SmartDrop**<sup>™</sup> series of nano spectrophotometers provides quick and easy quantification of small samples. Utilizing a small sample volume eliminates the need for dilutions, providing more accurate results.

A full color, 7" touchscreen with icon-driven menus and preprogrammed protocols gets users up and running quickly. No external computer is required. Each unit features a quartz pedestal onto which a drop of sample is placed. The arm is lowered and the drop is stretched into a liquid column of specificed length for spectral analysis. DNA, RNA and protein concentrations and purity numbers are displayed in a matter of seconds. The resulting data can be printed, saved in the *SmartDrop*'s onboard memory or exported via USB as an Excel file. All *SmartDrop* models include an integrated printer. For OD600 readings, each model includes a cuvette port and two optical glass cuvettes. Three *SmartDrop* models are available to meet a range of applications and budgets.



Only a small drop of sample needed



Drop is stretched into a liquid column



Integrated printer for results documentation



Cuvette port for OD600 readings

### SmartDrop L

- Ideal for basic DNA/RNA/protein quantification and purity
- Affordable LED and silicon detector technology
- Fixed 0.5mm path length, detect up to 2500ng/µl of dsDNA

SmartDrop L is the affordable choice for laboratories needing to determine nucleic acid and protein concentrations and purity of samples. The LED light source and silicon photocell sensor provide readings at 260 and 280nm. Samples from 1.0 to 2.0µl are loaded directly on the pedestal. Results are provided in about 5 seconds. The software automatically calculates and displays 260/280 ratios.

🍻 Nucleic acid	💼 Report	G Help
ID : 190313_140919 DNA-50	50 BaseLine 🗸	Blank
Con.: 209.341 ng/ul		Sample
A260 : <b>4.186</b> A280 : <b>2.238</b>		Print
A260/A280:1.87		
		Back
Path>>Nucleic acid>>Detect	S 2019-	03-13 14:10:36



## SmartDrop X

- Full-spectrum absorbance scans from 200 to 800nm
- Quickly calculates and displays 260/280 and 260/230 ratios
- Long-life Xenon lamp and linear array CCD detector
- Auto-ranging path lengths of 0.2mm and 1.0mm
- Detect up to 4,500 ng/µl of dsDNA without dilution

(i) Help 🍃 Nucleic acid 181212\_143323 DNA-50 ¥ 50 Blank wavelength: 260nm Absorb:5.909 Con.: 295.47 ng/µL A260 : 5.909 A280:3.278 A230:3.583 A260/A280:1.8 Enlarge Curve A260/A230 : 2.3 Back Auto Blank 🔵 Auto Sample 🂽 Baseline at 340n Path>>Nucleic acid>>Nucleic acid 2019-10-28 17:08:00

A full spectrum UV-Vis spectrophotometer, *SmartDrop X* requires 0.5 to 2.0µl of sample. In addition to nucleic acid and protein calculations, the software has preset programs for BCA, Bradford and Lowry assays. A full spectrum analysis can be performed in about 6 seconds, aiding in the identification of unknowns. Up to 5 specific points on the spectrum can be selected for colorimetric readings output.

The long life Xenon lamp source requires no warm up and is paried with a highly sensitive CCD detector. To provide the most accurate results, the *SmartDrop X* utilizes 2 path lengths.



# SmartDrop XF - Spectrophotometer + Fluorometer

- Full-spectrum absorbance scanning and calculations of 260/280 and 260/230 ratios
- Long-life Xenon lamp with linear array CCD detector
- Auto-ranging path lengths of 0.05mm, 0.2mm and 1.0mm
- Detect up to 15,000ng/µl of dsDNA without dilution
  Integrated fluorometer for sensitive quantitation of low concentration nucleic acids

This top of the line spectrophotometer can perform not only UV-Vis readings in the range of 200-800nm but also fluorescence readings. Like the *SmartDrop X*, the *SmartDrop XF* features predefined programs for nucleic acids, proteins, and various colorimetric assays. The patented, motorized system gently stretches the sample column and allows for three different path lengths, providing accurate readings of samples from 0.5 to 2.0µl without dilution.

The integrated fluorometer yields more accurate, sensitive and selective quantitation of nucleic acids. The blue light channel (460nm) is useful for detection of dyes such as PicoGreen and RiboGreen as well as GFP and fluorescein. UV, green and red channel models are available upon request.







# Specifications

Model	SmartDrop L (NS1000)	SmartDrop X (NS1010)	SmartDrop XF (NS1020)
Display	7-inch touch screen	7-inch touch screen	7-inch touch screen
Minimum sample size	1.0µl - 2.0µl	0.5µl - 2.0µl	0.5µl - 2.0µl
Path length	0.5mm	0.2mm, 1.0mm	0.05mm, 0.2mm, 1.0mm
Light source	UV LED	Xenon Flash Lamp	Xenon Flash Lamp
Detector	UV Silicon Photocell	2048 Element Linear Silicon CCD Array	2048 Element Linear Silicon CCD Array
Wavelength	260, 280, & 600nm	200 - 800nm (1nm steps)	200 - 800nm (1nm steps)
Absorbance range	0.2 - 50 A (10mm equivalent)	0.04 - 90 A (10mm equivalent)	0.04 - 300 A (10mm equivalent)
Absorbance precision	0.005 A	0.003 A	0.003 A
Lower limit of detection	dsDNA: 10ng/µl	dsDNA: 2ng/µl; BSA: 0.1mg/ml	dsDNA: 2ng/µl ; BSA: 0.1mg/ml
Upper limit of detection	dsDNA: 2,500ng/µl	dsDNA: 4,500ng/µl; BSA: 135mg/ml	dsDNA: 15,000ng/µl; BSA: 360mg/ml
Detection time	< 6 seconds	< 5 seconds	< 6 seconds
Communication ports	USB for data export	USB for data export	USB for data export
Voltage input	DC 24V, 2A	DC 24V, 2A	DC 24V, 2A
Power	25W	25W	25W
Dimensions (WxDxH)	20.8 x 8.0 x 18.6 cm / 8.2 x 11.0 x 7.3 in.	20.8 x 28.0 x 18.6 cm / 8.2 x 11.0 x 7.3 in.	20.8 x 28.0 x 18.6 cm / 8.2 x 11.0 x 7.3 in.
Weight	3.6 kg / 7.9 lbs	2.8 kg / 6.2 lbs	3.6 kg / 7.9 lbs
Cuvette OD600 detection			
Absorbance range	0.0 - 4.0 A	0.0 - 4.0 A	0.0 - 4.0 A
Absorbance stability	$[0,3] \le 0.5\%, [3,4] \le 2\%$	$[0,3] \le 0.5\%, [3,4] \le 2\%$	$[0,3] \le 0.5\%, [3,4] \le 2\%$
Absorbance repeatibility	$[0,3] \le 0.5\%, [3,4] \le 2\%$	$[0,3) \le 0.5\%, [3,4] \le 2\%$	$[0,3] \le 0.5\%, [3,4] \le 2\%$
Absorbance precision	$[0,2] \le 0.005 \text{ A}, [2,3] \le 1\%, [3,4] \le 2\%$	$[0,2] \le 0.005 \text{ A}, [2,3] \le 1\%, [3,4] \le 2\%$	$[0,2) \leq 0.005$ A, $[2,3) \leq 1\%, [3,4] \leq 2\%$
Fluorescence detection			
Excitation/Emission**	N/A	N/A	460 ± 20nm / 525-570nm
Sensitivity	N/A	N/A	dsDNA: 0.5pg/µl
Linearity	N/A	N/A	R <sup>2</sup> ≥ 0.995
Repeatibility	N/A	N/A	≤ 1.5%
Stability	N/A	N/A	≤ 1.5%

#### **Ordering Information**

Cat No.	Description	
NS1000*	SmartDrop <sup>™</sup> L Nano Spectrophotometer	
NS1010*	SmartDrop <sup>™</sup> X Nano Spectrophotometer	
NS1020*	<i>SmartDrop™ XF</i> Nano Spectrophotometer	
NS1020-HS-100	High Sensitivity DNA Quantitation Kit, 100 assays	
NS1020-BR-100	Broad Range dsDNA Quantitation Kit, 100 assays	
NS1000-C	Additional Standard-Size Cuvettes, pack of 2	
NS1020-T	0.5mL Fluorescence Detection Tubes, pack of 250	
NS1000-PA	Extra Paper Roll for SmartDrop internal printer, pack of 3	

\* Use part number "-E" to indicate 240V input and specify required plug type. \*\* Standard model includes blue channel. UV, green, & red channels available.

