

Visit [midsci.com](http://midsci.com)



**MidSCI™**  
Laboratory Equipment & Supplies

# On **TARGET** 2022 Promotions

Vol. 1-2022  
special offers valid  
through Oct. 31, 2022

**NEW!**

## isoPURE™ 96

Automated Purification System

- Compatible with all popular magnetic bead kits
- Touch screen for on-board programming
- Process 96 samples in deep-well plates
- 8-position carousel with 2 heating blocks
- Sample volume 50µl – 1000µl

Capacity:	96 x 50µl to 1000µl
Plate Positions:	8 Plate Positions
Lysis Temp. Range:	Ambient +5° to 120°C
Elution Temp. Range:	Ambient +5° to 120°C
Mixing Speed:	Variable (10 mixing levels)

**Full automation of:  
Lysis, binding, washing and elution**

AP1096	IsoPure™ 96 Purification System	<b>\$45,000</b>
AP1016	IsoPure™ Mini Purification System	<b>\$9,950</b>

\*Additional plates and tip combs available

Also Available

### isoPURE™ Mini

Automated Purification System

- Process up to 16 samples
- Compact, 8x10 in. footprint
- Programmable by PC or Android app



### QuadCount™

Automated Cell Counter

- Reduce counting errors, save time and improve efficiency
- Intuitive software and touch-screen interface
- Convenient and cost-effective QuadSlides™
- Quick, Normal and Precise count modes (up to 3.6µl count volume)

E7500	QuadCount™	<b>\$3,879</b>
E7500-S1	QuadSlide™, 50/pk.	<b>\$156</b>

**Replaces manual cell counting...ask for a demo today!**

**FREE** **PROMO**  
Equipment  
**See Page 4**



**ORDER TODAY!** [midsci.com](http://midsci.com) • [custserv@midsci.com](mailto:custserv@midsci.com) • 800.227.9997 • f: 636.225.9998



## Accuris Dx Analytical Balances

- Upgraded Weighing Performance: Electromagnetic Force Restoration (EFR) technology, fast response and stabilization, and automatic internal calibration
- Refined Control Panels: Enhanced graphical interfaces significantly improve ease of use
- Space Saving: A careful redesign of our weigh cell assemblies has allowed us to pack more technology into a compact, 8 x 15 inch footprint
- Convenient Connectivity: Optional thermal printer or USB flash drive can be used for result documentation

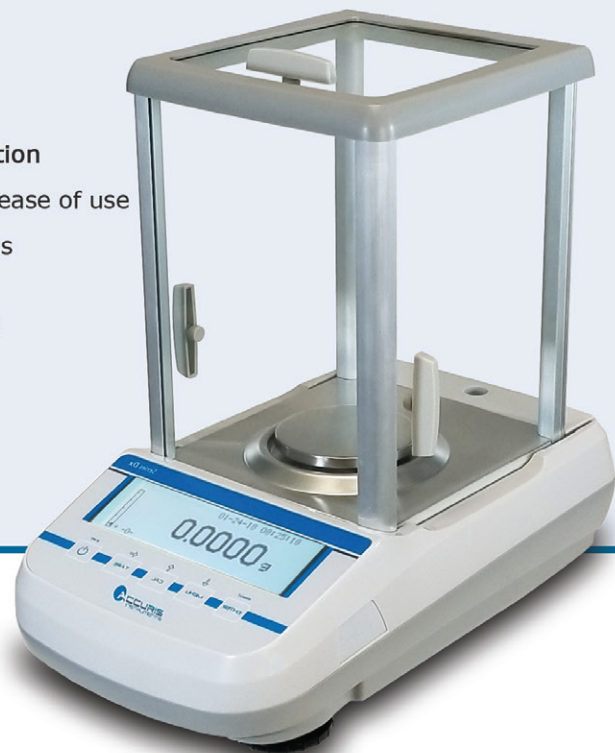
### SERIES DX Graphical Display

W3101A-120 120g x 0.0001g

**\$1,961**

W3101A-220 220g x 0.0001g

**\$2,279**



## Accuris Precision Balances

- Readability of 0.01g to 0.001g
- Easy in-lab calibration feature
- RS232 port for data output to a computer or printer

### Precision Balances

W3200-120 120 x 0.001g

**\$1,033**

W3200-320 320g x 0.001g

**\$1,107**

W3200-500 500g x 0.001g

**\$1,282**

### Compact Balances

W3300-120 120 x 0.01g

**\$297**

**\* W3300-500 500g x 0.001g**

**~~\$346~~**

**Free!\***

With purchase of W3200 Balance

W3300-1200 1200g x 0.01g

**\$385**

\*Add -F for free compact balance

## Accuris Compact Balances

- Readability of 0.1g to 0.01g
- Easy in-lab calibration feature
- RS232 port for data output to a computer or printer



**FREE!**  
Compact  
Balance

With purchase of  
any W3200 Balance

Use promo code: OT1.22

## SMARTREADER™ SERIES

- Intuitive, 7 inch, color touch screen control panel
- Operates as a stand alone system, with USB flash drive for data transfer
- Integrated, multi-speed plate shaker

**SmartReader™ 96:** Filter-based, wavelength range from 340-750nm (405, 450, 492, 630nm included)

**SmartReader™ UV-Vis:** Monochromator-based system with wavelength range from 200 to 1000 nm (no filters required)

**Now Available with UV**



Your *go-to* instrument for  
ELISA and absorbance assays

MR9600	SmartReader 96 Microplate Absorbance Reader	<b>\$6,050</b>
MR9600-T	SmartReader 96 Microplate Absorbance Reader with Incubation	<b>\$6,440</b>
MR9610	SmartReader UV-Vis Microplate Absorbance Reader	<b>\$13,995</b>
MR910-SDP	SmartDrop Accessory plate (SmartReader UV-Vis model only)	<b>\$2,995</b>
MR9600-TP	SmartReader Thermal Printer	<b>\$341</b>

Ready to use out of the  
box, no PC required



**ORDER TODAY!** midsci.com • custserv@midsci.com • 800.227.9997 • f: 636.225.9998

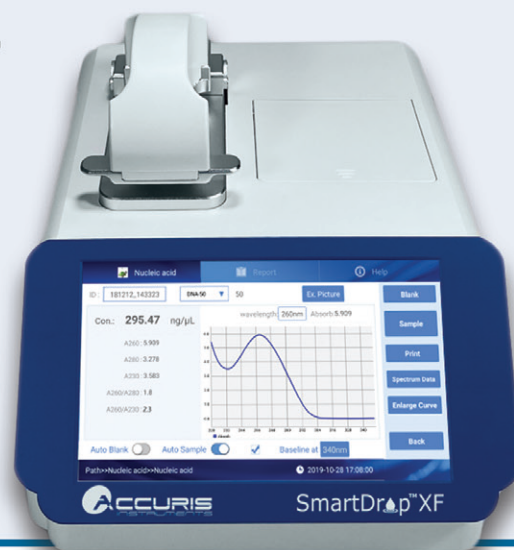


# SmartDrop™ XF Nano Spectrophotometer

- Quick and accurate results from a sample droplet (0.5µL - 2.0µL)
- 7.0-inch color touch screen for operation (no PC software required)
- Multifunctional software for Nucleic Acids, Protein A280, Colorimetry, Fluorometer, UV-Vis, & OD600 measurements.
- Built-in printer and cuvette port for OD600 readings
- Additional models available (SmartDrop™ L & SmartDrop™ X)

## SmartDrop™ Series Nano Spectrophotometers

NS1020	SmartDrop™ XF (200-800nm)	<b>\$12,990</b>
NS1000	SmartDrop™ L (260, 280, 600nm)	<b>\$5,800</b>
NS1010	SmartDrop™ X (200-800nm)	<b>\$10,990</b>



Step into the light....

## SMARTBLUE™ Blue LED Transilluminator

The safe alternative to hazardous UV light. Compatible with safe fluorescent stains such as SmartGlow™ and SYBR®.

SB4500 SmartBlue™ Transilluminator (17x12cm) **\$609**

FREE E4000-VG1: Viewing Glasses (a \$45.00 Value) for viewing DNA bands without the orange filter cover in place. Very handy for band excision.



Use promo code: **OT1.22**

The **BLUE** light

## SMARTDOC™ 2.0

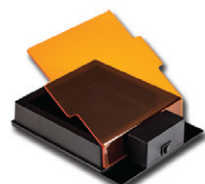
Save **thousands** compared to conventional Gel Doc Systems.

The SmartDoc is a complete system for DNA/RNA band visualization, and smartphone imaging of fluorescent stained agarose gels.



### Included:

- Imaging enclosure
- Orange photo filter
- Blue LED illumination w/power supply
- Scratch resistant glass gel platform
- Orange filter cover



Orange filter cover is included for gel viewing with the blue light base

E5001-SDB SmartDoc 2.0 System **\$750**

**Only!**



## SMART SAFE Nucleic Acid Stain GLOW™

- Replaces hazardous EtBr
- Excitation by UV or blue light

**Buy one  
Get one  
FREE!**

Use promo code: **OT1.22**

BE4500-LD	SmartGlow™ Loading Dye, 1.0ml	<b>\$113</b>
BE4500-PS	SmartGlow™ Safe Green Pre-Stain, 1.0ml	<b>\$113</b>



## ASPIRE™ LABORATORY ASPIRATOR

- Built-in vacuum pump
- Safe and precise aspiration
- Compact design
- Adjustable vacuum pressure

**FREE!  
8 Channel  
Adapter**

V0020	ASPIRE™ Laboratory Aspirator	<b>\$968</b>
*V1002-S8	Eight channel adapter	<b>\$136</b>

\*Add -F for free compact balance

**Free!\***

## SMARTWASHER™ 96 Microplate Washer (for 96 well microplates)

- Quick set up and easy programming
- Compatible with U, V, C, and flat bottom 96 well plates
- Flexible programming for full plate, partial plate, or strip washing
- Choose 8-channel or 12-channel wash head
- Individually controlled wash and rinse cycles

MW9600*	SmartWasher™ 96 Microplate Washer for 96 Well Plates	<b>\$4,595</b>
MW9600-12CM	12-Channel Manifold	<b>\$341</b>
MW9600-8CM	8-Channel Manifold	<b>\$310</b>

\*manifolds not included



(Bottles included)

With purchase of V0020 ASPIRE™

Use promo code: **OT1.22**

**ORDER TODAY!** midsci.com • custserv@midsci.com



# FREE Equipment

with purchase of item below\*

(Free with Items: IB6000, INCO2-H, IS-300, E3100, D1036, IPS2050-20, IPS2050-40)



Value: \$212

Mini Vortexer



Value: \$425

Includes:  
COMBI-Rotor



Value:  
\$436

Imaging  
Enclosure

## Your choice of:

**Vornado™**

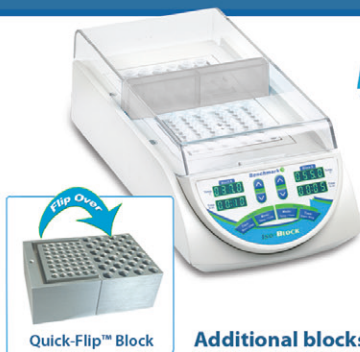
Item: VM1-B-F

**MyFuge™ 12**

Item: MF12-F

**SmartDoc™**

Item: E5001-SD-F



**isoBlock™**  
Two Independent Block Chambers

- Two isolated chambers with independent temperature control
- Digital control up to 105°C
- Hinged lid improves uniformity
- Quick-Flip universal block accepts, 24 x 1.5ml, 48 x 0.2ml, 14 x 0.5ml

Additional blocks available for all common tubes and vials

IB6000	isoBlock™ Digital Dry Bath, two independent chambers	\$838
BSWCMB	QuickFlip™ Block, 24x1.5ml, 48x0.2ml, 14x0.5ml	\$178
BSW02	Block, 48x0.2ml tubes or 6 PCR strips	\$133

**MYVIEW™**  
Compact UV Transilluminator

- 302nm midrange UV wavelength
- Optimal for EtBr, SmartGlow, or SYBR stained nucleic acids
- Hinged UV safety cover
- Use with SmartDoc enclosure for gel imaging with a smart phone

Viewing Surface: 16.5 x 13.5 cm

E3100	MyView™ Compact UV Transilluminator	\$737
-------	-------------------------------------	-------



**myTEMP™ Mini CO<sub>2</sub>**

- Digital control of temperature and CO<sub>2</sub>
- Personal sized, 13 x 14.5 in. footprint (20L)
- Accepts bottles and flasks up to 2L
- Includes 2 stainless steel shelves
- Dual beam, infrared sensor

Chamber size: 10.3 x 9.3 x 12.9

INCO2-H	MyTemp™ Mini CO <sub>2</sub> Digital Incubator	\$4,082
BSWCMB	Optional CO <sub>2</sub> Gas Regulator	\$343
BSW02	Extra Shelf, Stainless Steel	\$108

**BEADBUG™ 6**  
MICROTUBE HOMOGENIZER

- Extremely powerful mixing for lysis, grinding or homogenization
- Eliminates the cross contamination associated with handheld homogenizers
- Full range of beads in prefilled tubes and bulk available

Includes holder for up to 6 x 2.0ml tubes

D1036	BeadBug™ 6, six position homogenizer	\$2,458
D1036-A5	Tube Holder for 5ml tubes (2 x 5ml)	\$85
D1032-SK	Prefilled - Triple-Pure Starter Kit	\$167

\*Additional bead materials and sizes available



**INCU-SHAKER™ Mini**

- Extremely compact, just 11 in. wide
- TOUCH Screen control of time, speed and temperature
- Horizontally circular 19mm orbit for aeration & mixing
- Instantly exchange flask clamps with MAGIC Clamp™ accessories (PATENTED)

Shaking Speed: 30 to 300rpm  
Temperature Range: Ambient +5° to 70°C  
Platform Dimensions: 9.5 x 11.5 in.

IS-300	Incu-Shaker™ Mini With Non-Slip Rubber Mat	\$3,298
H1000-MR	MAGIC Clamp™ universal platform for flasks & tube racks	\$264
H1000-MR-CMB	MAGIC Clamp™ Combo, for 125ml, 250ml, 500ml flasks	\$47

## Benchmark Overhead Stirrers

- LCD control panel
- Speed control from 30 to 2200rpm
- Compact and quiet
- Digital accuracy and convenience

Includes:

- Complete stand assembly
- 4-arm stainless steel propeller
- Chuck protector



IPS2050-20	OS-20L, Overhead Stirrer, 20L	\$859
IPS2050-40	OS-40L, Overhead Stirrer, 40L	\$1,349
IPS2050-P-S3	Optional propeller, stainless steel paddle w/ flat holes	\$89
IPS2050-P-T4	Optional propeller, Teflon® 4 arm	\$139

\*Additional stainless steel and Teflon® propellers available

**MIDSCI™**  
Laboratory Equipment & Supplies

\*Promo Code OT1.22 Valid Through 10.31.22. Pricing, availability, and specifications subject to change without notice.

ORDER TODAY! midsci.com • custserv@midsci.com • 800.227.9997 • f: 636.225.9998