

YOU' Choice Of:
*Promo Code BP1.23



MyFuge™ 12





VornadoTM

Quick-Flip™ Block

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 & vials

isoBlock™ Digital Dry Bath, two independent chambers Quick-Flip™ Block, 24 x 1.5ml, 48 x 0.2ml, 14 x 0.5ml Block, 48 x 0.2ml tubes or 6 PCR strips \$144

SMARTSEALTM

- Fast, reproducible sealing of well plates
- Accepts a wide range of plate types & heights
- Adjustable time, temp. & pressure for optimized sealing

As easy as 1, 2, 3...



1 20 EX 000

Digital control of temperature and CO.

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 in.

MyTemp™ Mini CO, Digital Incubator

Optional CO, gas regulator

Extra Shelf, stainless steel

Personal sized, 13 x 14.5 in. footprint (20L)

\$374

\$117



Additional foil & clear seals available, see website for detials

SmartSeal[™] Semi-Automated Microplate Sealer MS1000-PCR1 Optically clear sealing film for qPCR, 100/pk Foil sealing film, Pierceable, for PP plates 100/pk MS1000-F1

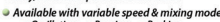
ROTO-THERM

- Temperature control up to 60°C
- Includes tube holders for 0.5 to 50ml tubes
- Easy, in-lab temperature calibration
- Available with variable speed & mixing modes

- 11 x 1.5-2ml (2/pk)
- 4 x 10-15ml (2/pk)

Max. Capacity: 6 x 50ml, 16 x 15ml, 24 x 0.5ml, 44 x 1.5/2.0ml, 96 x 0.2ml

RotoTherm Plus w/included tube holders (variable speed) R2020-PCR Optional rocking platform tube holder for 96 x 0.2ml (8 x PCR strips) \$85



· Oscillating · Pausing · Rocking

Included Holders

5 x 5-7ml (2/pk)

6 x 50ml* (1ea)

Speed Range: 5 to 70 rpm

Value: \$224

Roto-Mini™

BENCH WAVER **Undulating 3-D Shaker** 3D motion for superior mixing Adjustable speed and tilt Ideal for staining and general mixing 5 -105 rpm Platform: 12.5 x 13 in. Tilt Anale: 0 to ±10°





Optional Stacking Platforn

QüadCeunt™ Automated Cell Counter

B3D5000-STK

- Fast, accurate and reproducible counting & live/dead determinations
- Intuitive software with auto-focus and touch-screen interface
- Cost-effective QuadSlides™ disposable slides with four individual chambers

QuadCount Cell Counter E7500-S1 QuadSlide, 4 chamber slides



ROCKER' Includes 4 platforms (16 x 12 in.) Add or remove platforms to create ideal capacity & spacing!

BenchPress

Incubators

Centrifuges

T3-0332G

Shakers



Promo: BP1.23

Promos and Lab Favorites

Vortexers

DryBaths and MORE Rockers

MULTICYCL

- Dual or triple block format 3x32x0.2ml or 2x48x0.2ml
- Independently controlled blocks
- Intuitive touch screen control with adjustable viewing angle
- Program wizard for quick and easy set up
- Gradient capabilities in each block

Ideal for multi-user labs and methods development!

Rotators

MultiCycler 248, MultiBlock Thermal Cycler T3-0248G 2 x 48 x 0.2ml blocks

> MultiCycler 332, MultiBlock Thermal Cycler 3 x 32 x 0.2ml blocks





SmartDr **P** 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™ XF (200-800nm) \$13,639

Also Available, SmartDrop L and SmartDrop X SmartDrop™ L (260, 280, 600nm) \$6,090 SmartDrop™ X (200-800nm) \$11,539

Valid Through 04.30.23. Pricing, availability, and specifications subject to change without notice.

Temp Range: Ambient +5° to 60°C







30 to 300rpm

0 to 20%

9.5 x 11.5 in.

Amb. +5° to 60°C

5 x 500ml (H1000-MR-500)

8 x 250ml (H1000-MR-250)









Optional 8-place rotor for iml tubes and 2ml cryovials

Max. Speed:

Full Color Touch Screen

mySpin™ 1 button program recall

Compact, only 9 x 12 x 7.75 in.

13,500rpm / 16,800xg 24 x 1.5/2.0ml 2 x PCR Strips (16 x 0.2ml)

C2417 C2417-R5 MC-24™ Microcentrifuge with 24 place COMBI-Rotor \$2,588 Optional 8 x 5ml rotor \$1,095 2ml cryovial adapter for C2417-R5 rotor, 6/pk C2417-R5-ADP2





DryGHILL Ice-free Cooling Blocks

- Ice-free, stable cooling for sample tubes
- Unique design reduces condensation
- Maintains 4°C for up to 200 minutes
- 4 sizes for various tubes up to 50ml
- Visual temperature indicator



Speed Range:

Temp Range:

Platform Dims:

CO2 Range:







\$346

DC9602	DryChill™96 x 0.2ml/PCR Plate block	\$395
DC4020	DryChill™40 x 1.5/2.0ml block	\$395
DC1215	DryChill™ 12 x 15ml block	\$445
DC0650	DryChill™6 x 50ml block	\$445



BEADBATH DUO™

- Two separate modes for BEADS or WATER
- Quik-Cal[™], simple in-lab calibration function
- Offers all of the advantages of a "Bead Bath"
 - Eliminates constant refills (burn-out protection)
 - Easy (accessory free) securing of tubes and bottles
 - Allows angled incubations
 - Runs constant (no wait for heat-up)

B2402 BeadBath Duo™ 2L with lift-off lid B2410 BeadBath Duo™ 10L with hinged lid

FREE myFuge™ Mini with purchase of any BeadBath Duo





cial Offer! Item: C1008-G











Your go-to instrument for

- Intuitive, 7 inch, color touch screen control panel
- Filter based, wavelength range: 340-750nm (405, 450, 492, 630nm included)
- Operates as a stand alone system, with USB drive for data transfer
- Integrated, multi-speed plate shaker

SmartReader™ 96 Microplate Absorbance Reader

SmartReader[™]Thermal Printer



\$1,383

Ready to use out of the box, no PC required



Also Available:



- Multiple block options for plates
- & tubes up to 50ml Broad temperature & speed range
- Advanced programming features

H5100-HCT MultiTherm Touch, \$4,107 Heating/Cooling Vortexer (blocks sold separately) H5100-HL Optional heated lid Available blocks H5100-05 24 x 0.5m \$364 H5100-MP Block, microplate H5100-384 Block, 384 well plate *Additional blocks available, see website for details

Heated lid prevents condensation & evaporation



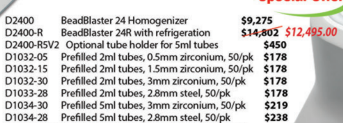
Speed range: 200-3,000 rpm (block dependent)

Shaker Orbit: 3mm

Temp. range: Ambient -20° to 105°C



- Completely lyse, grind & homogenize a variety of sample types
- Available with REFRIGERATION to protect delicate samples
 - True refrigeration no dry ice or LN, needed
- Space saving design
- Process up to 24 samples simultaneously
- Wide variety of grinding media in prefilled 2ml & 5ml tubes



Capacity: 24x2ml tubes

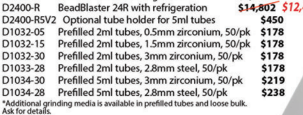
Speed Range: 4.00 - 7.00 m/sec D2400-R Only:

Specifications (D2400 and D2400-R)

Compressor Temp. Range: -10°C to Ambient







*Promo Code BP1.23