

LABNET EQUIPMENT SPECIAL OFFERS

LabValues 2025

From July 15 to December 21, 2025

PIPET
CONTROLLERS
-50%
OFF

Labnet® FastPette™ Pro Pipet Controller

The FastPette Pro is a lightweight and ergonomically designed automatic pipet controller ideal for liquid handling with 0.5 to 100 mL glass or plastic serological pipets. Conveniently positioned switches allow toggling of operation modes and aspiration speeds for high precision handling to suit different pipet volumes and liquid viscosities. Additionally, aspirating and dispensing speed is controlled by two comfortable finger triggers. Liquids can be dispensed by gravity or by blow out using the motorized pump.

- Triggers convenient for one or two finger control of speed and mode
- LCD display for convenient visualization of speed, modes, and battery status
- Li-ion battery for fast charging and longer life

Cat. No.	Description	List Price	Special Price
P2004	FastPette Pro is supplied with a universal power supply*, an additional autoclavable 0.2 µm filter, and a wall hanger	\$449.12	\$224.56

*Universal power supply comes with US, EU, UK and AU plugs.



\$224.56

2LV-1.25



\$179.03

2LV-2.25

Labnet FastPette™ V2 Pipet Controller

The FastPette V2 is a battery powered pipet controller ideal for liquid handling with 0.5 to 100 mL glass or plastic serological pipets. Designed with the user in mind, the FastPette has a lightweight handle with smooth finger triggers and ergonomically located switches.

- Works with pipets from 0.5 mL to 100 mL
- Cordless work for up to 8 continuous hours
- Autoclavable pipet holder

Cat. No.	Description	List Price	Special Price
P2000	FastPette V2 Pipet Controller is supplied with a universal power supply*, wall hanger, bench stand, and 0.2 µm PTFE filter	\$358.06	\$179.03

*Universal power supply comes with US, EU, UK and AU plugs.

WHILE SUPPLY LASTS

Labnet® Prism™ Mini Centrifuge

Reliable and easy to use, the Prism Mini is compact and economical, allowing each workstation to be equipped with a personal centrifuge.

The Prism Mini Centrifuge can be used for a wide range of molecular biology separations and quick spins. The centrifuge was designed to be extremely compact with an exceptionally small footprint. It includes 2 quick release interchangeable rotors, which spin up to 6000 rpm.

- Self opening lid enables single-handed operation
- Quick release rotor hub allows for easy rotor exchange
- Built in braking system for rapid sample processing

Cat. No.	Description	List Price	Special Price
C1801-NS	Prism Mini Centrifuge, , 120V	\$253.30	\$126.65

\$126.65



2LV-4.25

Labnet Spectrafuge™ 6C Centrifuge

The Spectrafuge 6C has been designed for quick production of PPP (platelet-poor plasma) or PRP (platelet-rich plasma) as well as other applications in the clinical and research laboratory.

The fixed angle rotor of the Spectrafuge 6C holds up to 6 x 15 mL conical tubes of maximum tube height of 120 mm, and with adapters will accommodate most common blood draw tubes. Variable speed allows for a variety of applications to be performed.

- Large digital displays for time and speed
- Small footprint
- Cold room compatible

Cat. No.	Description	List Price	Special Price
C0060	Spectrafuge 6C centrifuge, with 6 x 10/15 mL rotor, 120V	\$1,214.28	\$850.00

Labnet Mini Microcentrifuge

Simple and convenient to operate, the Labnet Mini Microcentrifuges feature greater capacity (8-place microcentrifuge tubes and 4-place PCR strip rotors), a quick-release rotor system, and electronic brake. Once samples are loaded and the lid is closed, the rotor rapidly accelerates to 6,000 rpm, making it an ideal centrifuge for bringing small droplets to the bottom of tubes for microfiltrations or basic separations.

- Quick release rotor system – no tools needed to exchange rotors
- Electronic braking – allows for more rapid deceleration, less waiting

Cat. No.	Description	List Price	Special Price
C1601-B	Mini centrifuge (blue lid), 100-240V	\$230.41	\$161.29
C1601-G	Mini centrifuge (grey lid), 100-240V	\$230.41	\$161.29
C1601-P	Mini centrifuge (purple lid), 100-240V	\$230.41	\$161.29
C1601-R	Mini centrifuge (red lid), 100-240V	\$230.41	\$161.29



Labnet Spectrafuge™ 16M Microcentrifuge

The Spectrafuge 16M is the perfect high speed compact microcentrifuge. Producing a maximum of 16,000 x g, it is the ideal unit for DNA applications. A brushless, maintenance-free motor provides extremely fast acceleration and deceleration of the 18-place rotor and makes the Spectrafuge 16M one of the quietest microcentrifuge in its class.

Cat. No.	Description	List Price	Special Price
C0160	Spectrafuge 16M microcentrifuge, standard gray, 120V	\$1,499.79	\$1,049.85
C0160-P	Spectrafuge 16M microcentrifuge, purple, 120V	\$1,499.79	\$1,049.85
C0160-R	Spectrafuge 16M microcentrifuge, red, 120V	\$1,499.79	\$1,049.85

\$1,049.85



2LV-6.25

\$2,382



2LV-7.25

Labnet MultiGene™ OptiMax

The MultiGene OptiMax Thermal Cycler delivers advanced speed and features while providing premium performance at an affordable price.

The OptiMax comes with standard built in 2-step, temperature optimization, touchdown and time increment protocols that are easy to adjust to meet your cycling needs. You can select lid temperature or turn it off depending on your needs.

- Unique flexible programming with FlexTemp™ technology
- Fast ramp rates 5°C heating / 3.5°C cooling

Cat. No.	Description	List Price	Special Price
TC9610	MultiGene OptiMax with 96-well block, 120V	\$4,118.00	\$2,382.00

Labnet Enduro™ Power Supply

The Enduro Power Supplies are ideal for DNA, RNA and protein electrophoresis. They provide a high degree of sophistication and versatility yet are extremely easy to use and simple to program.

- Dependable performance, intelligent control
- Compact, lightweight and stackable

Cat. No.	Description	List Price	Special Price
E0303	Enduro 300V power supply	\$430.00	\$250.00
E0203	Enduro 250V power supply	\$1,184.14	\$600.00

ONLY
\$250
(300V)



2LV-8.25

Labnet® Enduro™ GDS II Gel Documentation Systems

Enduro GDS II and GDS Touch II are used for visualization of DNA and protein stained within a gel and provide photo documentation of these gels in a laboratory setting.

The GDS II comes in either a 302 nm or 365 nm version and runs on a Windows-based PC (not included). The GDS Touch II comes in either a 302 nm or 365 nm wavelength version with 470 nm epi-blue lights for use with “safe dyes” that eliminate the need for ethidium bromide.

- Region of interest function allows optimal exposure in less than 30 seconds. No more multiple exposures to get good images.

Cat. No.	Description	List Price	Special Price
GDS2-1302	Enduro GDS II with 302 nm UV	\$6,073.92	\$3,600.00
GDS2-1365	Enduro GDS II with 365 nm UV	\$6,073.92	\$3,600.00
GDST2-1302	Enduro GDS Touch II with epi-blue and 302 nm UV	\$9,874.08	\$6,500.00



2LV-10.25

UP TO
-65%



2LV-9.25

Labnet Enduro UV Transilluminators

The unique hinge design and frame on the UV shield prevents the lid from cracking and hinge damage predominant on most transilluminators in the market.

- Compact size with 21 x 26 cm viewing area
- Available in single or dual wavelength models

Cat. No.	Description	List Price	Special Price
U1001	Enduro UV Transilluminator with 302 nm wavelength, 115V	\$1,880.49	\$700.00
U1002	Enduro UV Transilluminator with 302 nm and 365 nm wavelengths, 115V	\$1,985.52	\$700.00

Labnet® AccuSeal™ Semi-automated Plate Sealer

Offering complete versatility, the AccuSeal will accept a full range of plates for PCR, assay or storage applications, and can be used for standard height to deep well plates.

- Adjustable sealing temperature: 100°C to 190°C
- Precise temperature, timing, and pressure for consistent sealing

Cat. No.	Description	List Price	Special Price
PS1000	AccuSeal semi-automated plate sealer, includes adapters for standard and deep well microplates, 120V	\$4,800.00	\$2,300.00

\$2,300



2LV-11.25

WHILE SUPPLY LASTS

Labnet® Labpette™ FX Fixed Volume Pipettors

Labnet Labpette FX Fixed Volume Pipettors are ideal for applications where specific volumes are used repeatedly and sterilization by autoclaving is required.

The pipettors feature an ergonomically designed body and finger rest for comfortable grip even during extended pipetting sessions. The smooth plunger movement and unique twist-eject tip removal system require minimal force and help to reduce the risk of repetitive strain injuries. The Labpette FX Pipettors offer excellent chemical resistance and retain their high level of accuracy and precision during repeated use.

- ▶ Factory calibrated to strict ISO 8655 standards
- ▶ Seventeen fixed volumes from 2 to 1,000 μ L
- ▶ Ergonomically designed handle and finger rest

Cat. No.	Description	List Price	Special Price
P3900-20	Labpette FX Fixed Volume Pipettor, 20 μ L	\$117.55	\$58.78
P3900-50	Labpette FX Fixed Volume Pipettor, 50 μ L	\$118.72	\$59.36
P3900-250	Labpette FX Fixed Volume Pipettor, 250 μ L	\$118.72	\$59.36
P3900-300	Labpette FX Fixed Volume Pipettor, 300 μ L	\$118.72	\$59.36



-30%



Labnet Excel™ Electronic Pipettors

The Excel is an ergonomic, intuitive electronic pipettor for use in most laboratory applications. Its high precision stepping motor controls piston action, resulting in exceptional accuracy and precision.

- ▶ Factory calibrated to strict ISO8655 standard
- ▶ Large LCD screen and simple interface
- ▶ Ergonomically designed handle and finger rest

Cat. No.	Description	List Price	Special Price
P3600L-10	Excel, single-channel electronic pipettor, 0.5-10 μ L	\$406.20	\$284.34
P3600L-20	Excel, single-channel electronic pipettor, 2-20 μ L	\$406.20	\$284.34
P3600L-200	Excel, single-channel electronic pipettor, 20-200 μ L	\$406.20	\$284.34
P3600L-1200	Excel, single-channel electronic pipettor, 100-1200 μ L	\$406.20	\$284.34
P3608L-10	Excel, 8-channel electronic pipettor, 0.5-10 μ L	\$829.44	\$580.61
P3608L-20	Excel, 8-channel electronic pipettor, 2-20 μ L	\$829.44	\$580.61
P3608L-200	Excel, 8-channel electronic pipettor, 20-200 μ L	\$829.44	\$580.61
P3608L-1200	Excel, 8-channel electronic pipettor, 100-1200 μ L	\$940.27	\$658.19
P3612L-10	Excel, 12-channel electronic pipettor, 0.5-10 μ L	\$968.18	\$677.73
P3612L-20	Excel, 12-channel electronic pipettor, 2-20 μ L	\$968.18	\$677.73
P3612L-200	Excel, 12-channel electronic pipettor, 20-200 μ L	\$968.18	\$677.73
P3612L-1200	Excel, 12-channel electronic pipettor, 100-1200 μ L	\$1,106.31	\$774.42

-50%



WHILE SUPPLY LASTS

Labnet® Labpette™ R Repeating Pipettor

The Labpette R Repeating Pipettor provides accurate and precise repetitive pipetting from the single filling of a disposable tip. Use of the Labpette R saves time and reduces the fatigue associated with repetitive pipetting viscous or dense samples. The slender body of the Labpette R fits comfortably in the natural contour of your hand.

Cat. No.	Description	List Price	Special Price
P3000	Labpette R repeating pipettor	\$437.42	\$218.71

WHILE SUPPLY LASTS

Labnet Labmax™ Bottle Top Dispensers

The Labmax Bottle Top Dispensers offers the ultimate in dispensing convenience. An air purging system conveniently dispenses any air prior to dispensing media. A safety shutdown position eliminates dripping and accidental dispensing. An integrated swivel neck allows dispensing in any direction without affecting the fit of the dispenser on the bottle threads. Volume adjustment is quick and easy with the locking turn knob. The direct displacement glass piston fully dispenses the reagent with each stroke, ensuring accuracy and eliminating sticking and freezing caused by excess reagent remaining in the reservoir.

- ▶ Factory calibrated to strict ISO 8655 standard
- ▶ User-friendly in-lab recalibration system, calibration tool provided with every dispenser
- ▶ 360° rotatable valve block for work convenience

Cat. No.	Description	List Price	Special Price
D5370-100	Labmax Bottletop Dispenser, 20-100 mL	\$939.44	\$469.72

-50%



2LV-15.25

MidSci™
Laboratory Equipment & Supplies

Special offers valid
July 15 – December 31, 2025

SAVE
BIG