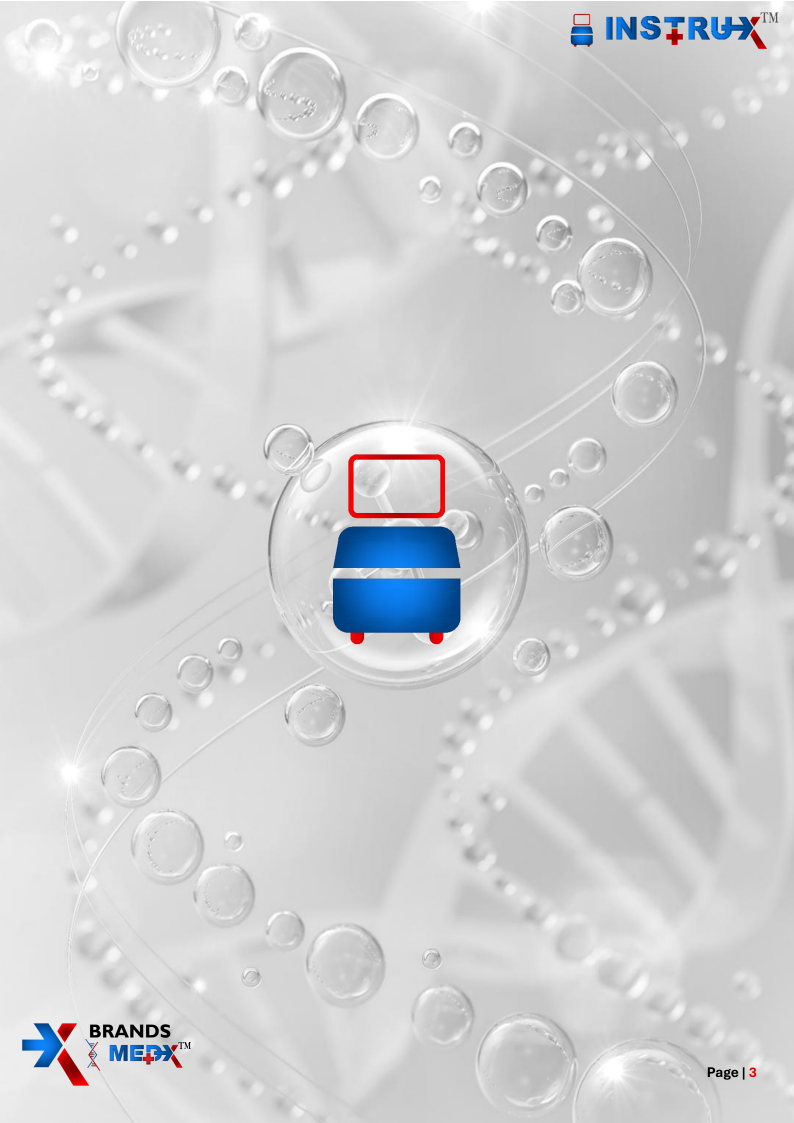


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Multiplex PCR Assay Panels

Expanded Coverage | Trusted Accuracy | Fast Turnaround



Molecular Lab Instruments & Automation
Precision Engineering | Scalable Workflows | Seamless Integration

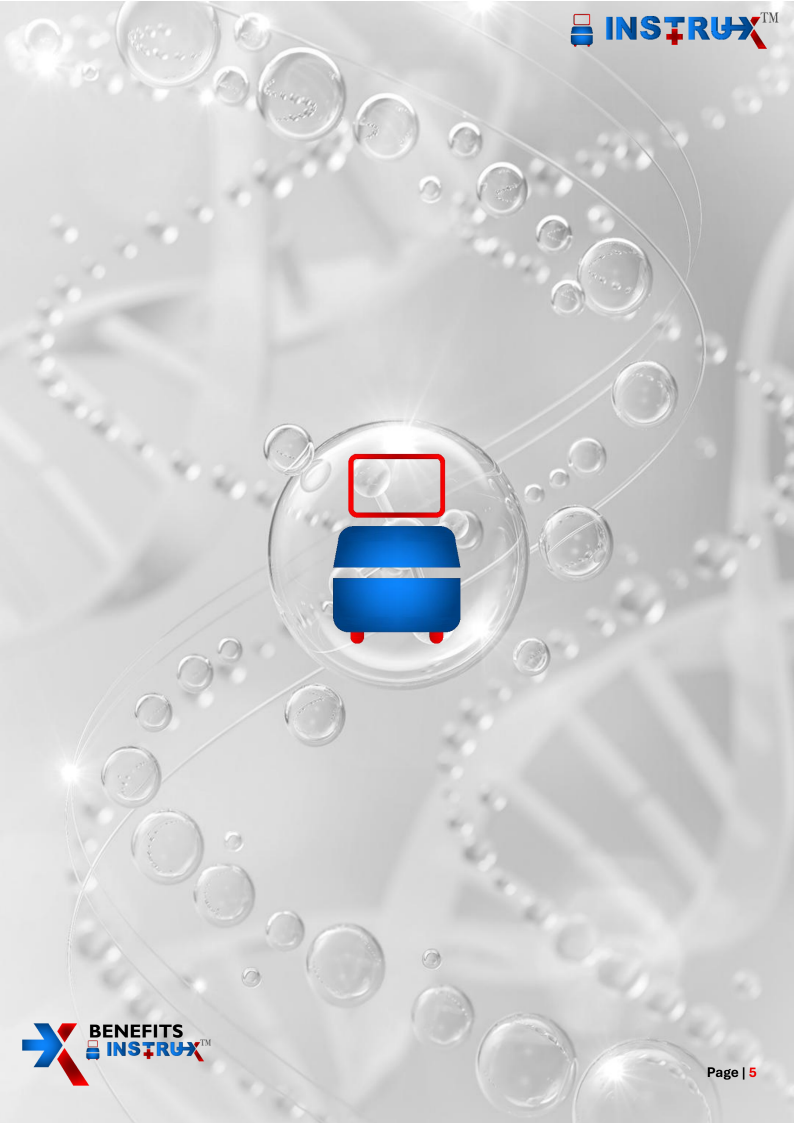


Rapid Point-of-Care Diagnostics
Fast Results | Easy to Use | Reliable Performance



Laboratory Consumables & Supplies
Certified Quality | Consistent Performance | Everyday Reliability





Advantages of InstruX™ Laboratory Instruments



Precision-engineered systems designed for scalability and seamless integration

InstruX[™] delivers an expanding portfolio of molecular diagnostic instruments and automation platforms engineered for accuracy, throughput, and reliability. From PCR analyzers and nucleic acid extractors to automated liquid handling, aerosol removal, and air sterilization systems, InstruX[™] enables laboratories to scale capacity, reduce hands-on time, and maintain contamination-free environments. With universal assay compatibility and robust engineering, our instruments empower labs to achieve more without sacrificing quality or compliance.

instruX™ provides flexible, reliable, and cost-effective platforms that help you expand testing capacity without expanding your operational footprint.



More Power, Same Footprint

- Compact designs maximize bench space.
- Compatible with widely used PCR assays and extraction kits.
- Modular automation adapts to your workflow needs.
- Expand throughput without building out new facilities.
- Streamline setup and reduce turnaround time.
- Standardized processes for consistent, reproducible results.



Confidence in Every Run

- Integrated aerosol removal and air disinfection ensure contamination-free environments.
- ISO-certified manufacturing ensures performance consistency.
- Precision optics and thermal control deliver reproducible results.
- Durable systems validated for continuous high-volume use.
- Service and calibration programs maintain long-term accuracy.
- Lot-to-lot consistency through rigorous QC and traceability.



Workflow Integration

- Instruments designed to seamlessly connect sample prep, amplification, and QC.
- Open-platform compatibility supports ReagenX[™] assay panels and third-party reagents.
- Automation ensures smooth transitions between extraction, amplification, and analysis.



U.S.-Based Training & Support

- On-site or remote training provided by U.S.-based application specialists.
- Dedicated technical support ensures rapid onboarding and troubleshooting.
- Continuous education programs keep staff up-to-date on best practices.



Reduce Labor

- Automated extraction and pipetting reduce manual steps.
- One technologist can process more samples per shift.
- User-friendly interfaces minimize training requirements.
- Reduce human error with standardized workflows.
- Improve turnaround with high-throughput sample processing.
- Automated contamination-control systems reduce manual cleaning in PCR rooms.



Key Benefits:

- PCR Analyzers: High-sensitivity thermal cyclers with multiplex capability.
- Automated Extractors: Magnetic bead–based extraction with fast turnaround.
- Liquid Handling Systems: Multi-channel automation for 96/384-well workflows.
- Contamination Control Systems: Aerosol removal, HEPA/UV disinfection, and hydrogen peroxide sterilizers.
- Accessories: Plate sealers, centrifuges, and biosafety cabinets.
- Service & Support: Full technical assistance, calibration kits, and onboarding tools.



Scalable Solutions

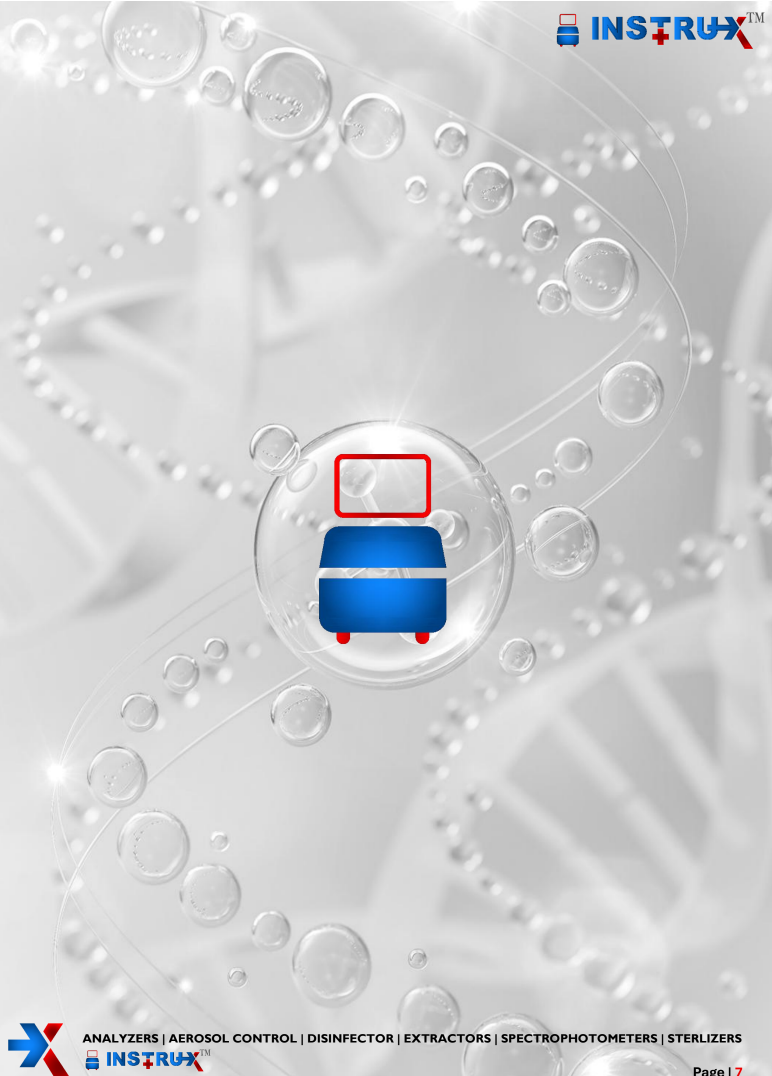
- Options from compact benchtop devices to high-throughput systems.
- Flexible configurations to meet the needs of small labs, hospitals, and reference centers.
- Upgrade paths available to expand as test volumes grow.



Parts & Service Availability

- U.S.-stocked replacement parts for minimal downtime.
- Preventive maintenance programs extend instrument lifespan.
- Certified technicians ensure compliance and calibration.







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Analyzers & Thermal Cyclers
Fast Cycling | Multiplex Capability | Precision Control

Automated Extraction Systems
High Recovery | Flexible Throughput | Reliable Purification

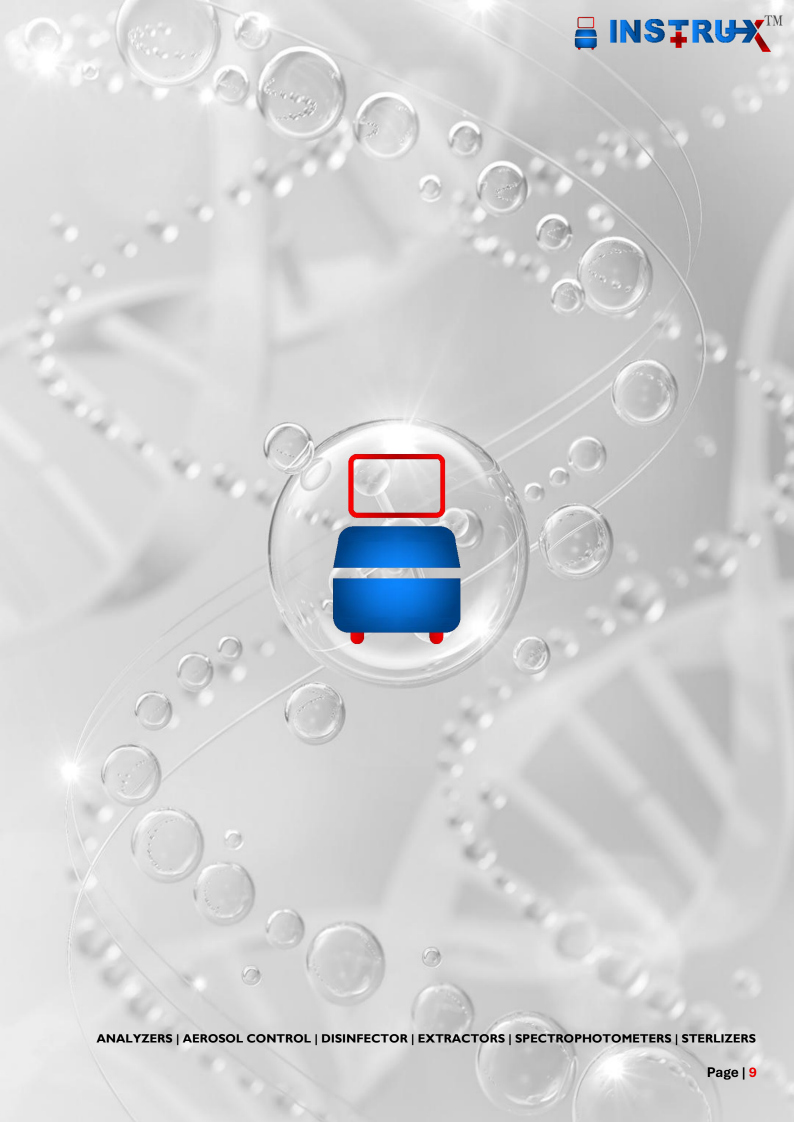
Liquid Handling & Sample Processing
Safe Transfer | Barcode Traceability | Workflow Efficiency

Aerosol Removal & Contamination Control 99% Efficiency | Clean Air Assurance | Validated Safety

Air Disinfectors & Sterilizers
HEPA + UV/Ozone | Continuous Circulation | Certified Protection

Spectrophotometers & QC Instruments
Micro-Volume Accuracy | Broad Range | Rapid Results





ANALYSERS



InstruX™ Ultra-Fast RT-PCR Thermal Cycler - BTK-8

A portable, high-performance thermal cycler designed for rapid qPCR analysis. The BTK-8 supports 10-sample throughput with 4-color fluorescence detection (FAM, VIC, ROX, Cy5), completing 40 cycles in just 20-30 minutes. Precision temperature control (±0.1 °C), repeatability (CV ±0.6%), and linear fluorescence (≥0.9995) make it ideal for both research and validation environments. Compact, lightweight, and ISO-certified, it is the perfect balance of speed, sensitivity (LOD 200 copies/mL), and portability.

Key Features & Specs

Key Features & Specs				
PRODUCT IMAGE	ITEM	DESCRIPTION	ITEM	DESCRIPTION
	MODEL	BTK-8	SENSITIVITY	LOD 200 copies/mL
BioTeke BioTeke	THROUGHPUT	10	REPEATABILITY	cv ±0.6%
BIOLE	METHOD	4-color fluorescence (FAM, VIC, ROX, Cy5)	FLUORESCENCE LINEARITY	≥0.9995
	SAMPLE VOLUME	10 μL	DETECTION TIME	Complete 40 cycles in 20–30 mins
	AVERAGE HEATING RATE	≥11°C (50–90°C), max 15°C	SIZE (Metric)	340 × 275 × 265 mm
	AVERAGE COOLING RATE	≥9°C (90–50°C), max 13°C	SIZE (Imperial)	13.4 × 10.8 × 10.4 in
	TEMPERATURE ACCURACY	±0.1°C	WEIGHT (Metric)	8 kg
	CERTIFICATE	ISO13485, ISO9001, ISO45001, ISO14001, Third- party test report	WEIGHT (Imperial)	17.6 lbs

InstruX™ Sample Transfer Processing System - BF2024

An automated liquid-handling system for safe and efficient specimen transfer. Capable of processing 48 samples in 40 minutes, it supports tubes of 5-10 mL and multiple specimen types including plasma, swab eluates, and whole blood. Equipped with barcode scanning, HEPA filtration, and UV protection, it ensures accurate sample traceability and biosafety compliance. With precision robotic positioning (±0.1 mm) and flexible liquid handling (10–1000 µL), the BF2024 enhances efficiency in high-volume diagnostic workflows

ITEM	DESCRIPTION	ITEM	DESCRIPTION
HEN	DESCRIF HON	HEM	DESCRIPTION
MODEL	BF2024	PROCESSING SPEED	40 mins / 48 samples
LIQUID TRANSFER	Air replacement	TUBE COMPATIBILITY	VTM, UTM 5 mL / 10 mL
ROBOT ARM POSITIONING	X-Y-Z: ±0.1 mm	SAMPLE TYPE	Plasma, serum, whole blood, swab wash buffer
BARCODE SCANNING	Four 2D scanners, compatible with 1D & 2D	SAFETY PROTECTION	UV lamp, HEPA system
CAPABILITY	10–1000 ill	INFORMATION LOADING	Automatic identification of sample tube barcode
TRANSFER ACCURACY	Single channel 50 ±10%	SIZE (Metric)	1200 × 660 × 720 mm
LIQUID SUCTION SPEED	Max. 500 μL/s, Min. 50 μL/s	SIZE (Imperial)	47.2 × 26.0 × 28.3 in
CERTIFICATE	ISO13485, ISO9001, ISO45001, ISO14001, Third- party test report	WEIGHT	(Not specified in source)
	LIQUID TRANSFER ROBOT ARM POSITIONING BARCODE SCANNING CAPABILITY TRANSFER ACCURACY LIQUID SUCTION SPEED	MODEL BF2024 LIQUID TRANSFER Air replacement ROBOT ARM X-Y-Z: ±0.1 mm POSITIONING BARCODE SCANNING Four 2D scanners, compatible with 1D & 2D CAPABILITY 10–1000 ill TRANSFER ACCURACY Single channel 50 ±10% LIQUID SUCTION Max. 500 μL/s, Min. 50 μL/s SPEED CERTIFICATE ISO13485, ISO9001, ISO14001, Third-	MODELBF2024PROCESSING SPEEDLIQUID TRANSFERAir replacementTUBE COMPATIBILITYROBOT ARM POSITIONINGX-Y-Z: ±0.1 mmSAMPLE TYPEBARCODE SCANNINGFour 2D scanners, compatible with 1D & 2DSAFETY PROTECTIONCAPABILITY10-1000 illINFORMATION LOADINGTRANSFER ACCURACYSingle channel 50 ±10%SIZE (Metric)LIQUID SUCTION SPEEDMax. 500 μL/s, Min. 50 μL/sSIZE (Imperial)CERTIFICATEISO13485, ISO9001, ISO45001, ISO14001, Third-WEIGHT







Instrux™ Nucleic Acid/Virus Aerosol Removal System - NC1001

Specially designed for PCR and molecular labs, this system eliminates DNA/RNA aerosols and prevents cross-contamination. Operating on a chemical disruption principle targeting nucleic acid bases, it achieves >99% removal efficiency with validated test reports. Compatible with hydrogen peroxide and specialized nucleic acid removers, the NC1001 integrates touch-screen controls and remote operation for ease of use. With CE, ISO, and safety certifications, it ensures clean laboratory air and contamination-free PCR results.

Key Features & Specs

PRODUCT IMAGE	ITEM	DESCRIPTION	ITEM	DESCRIPTION
Name (*)	MODEL	NC1001	REMOVAL PRINCIPLE	Disrupts the conjugated double bonds of Purine and Pyrimidine bases
	USAGE	Removal of nucleic acid aerosol DNA/RNA in PCR laboratories	MATERIAL	Stainless steel & Plastic
	REMOVAL EFFICIENCY	>99% (Test reports available)	OPERATION	Touch screen, remote control
	DISINFECTANT VOLUME	2.5 L	AIR OUTLET	4
	DISINFECTION EFFECT	>5 log (Test report available)	APPLICABLE SCENARIOS	CDCs, Hospitals, Customs, Schools, PCR laboratories
	APPLICABLE DISINFECTANTS	Hydrogen peroxide, Nucleic acid remover, Gaseous pollutant remover	CERTIFICATION	CE, ISO13485, Patent, Test reports of users, Health & Safety assessments
	DISINFECTANT DOSAGE	6–10 mL/m³	SIZE (Metric)	560 × 560 × 1200 mm
	NOTES	_	SIZE (Imperial)	22.0 × 22.0 × 47.2 in
	WEIGHT (Metric)	60 kg	WEIGHT (Imperial)	132.3 lbs

DISINFECTORS

Instrux™ Indoor Air Purifier & Disinfector - DS600

A smart, dual-mode air sterilizer combining HEPA filtration with UV-hydroxy and ozone disinfection. With an airflow rate of 600 m³/h, it effectively reduces airborne pathogens including influenza viruses and bacteria, achieving up to 99.9% sterilization efficiency. Designed for labs, clinics, and offices (30–40 m² coverage), it operates quietly (20–49 dB) and is app/remote-controlled for ease of use. Compact yet powerful, the DS600 ensures continuous clean-air circulation in sensitive environments.

PRODUCT IMAGE	ITEM	DESCRIPTION	ITEM	DESCRIPTION
	MODEL	DS600	CONTROL	Remote Control, APP, Button
<u></u>	USAGE	Remove pathogens such as influenza virus, HINI, Staphylococcus albus, etc.	POWER	220V, 50Hz
	DISINFECTION MODE	UV hydroxy + O ₃	OPERATION	Touch Screen, Remote Control
	PURIFICATION MODE	Glass fiber HEPA	AIR CIRCULATION	Fresh Air Full Circulation
	STERILIZATION EFFICIENCY	99.90%	NOISE	20–49 dB
	AIR VOLUME	600 m³/h	CERTIFICATION	ISO13485, Patent, Test reports of users, Health & Safety assessments
	APPLICABLE AREA	30–40 m² (≈ 323–430 ft²)	SIZE (Metric)	400 × 246 × 908 mm
	NOTES	_	SIZE (Imperial)	15.7 × 9.7 × 35.7 in
	WEIGHT (Metric)	26 kg	WEIGHT (Imperial)	57.3 lbs



EXTRACTORS



InstruX™ Nucleic Acid Extractor - 32 Throughput

A compact and efficient benchtop extractor optimized for mid-throughput labs. Using high-recovery magnetic bead technology (>99%), it delivers rapid and reliable nucleic acid purification across diverse sample types including blood, tissues, swabs, and cultured cells. With precise temperature control (RT-100 °C), a 32-sample capacity, and compatibility with open-platform reagents, this system ensures consistent results with maximum flexibility. Certified to CE, FDA, MHRA, and ISO standards, the AU1001 series offers global compliance and robust performance.

Key Features & Specs

Key reacures & Specs				
	ITEM	DESCRIPTION	ITEM	DESCRIPTION
	MODEL	AU1001S / AU1001-96 (32)	WORKING VOLUME	1000 μL
100	THROUGHPUT	32	SAMPLE VOLUME	200 μL
	METHOD	Magnetic Beads	MAGNETIC BEADS RECOVERY	>99%
	SAMPLE	Blood, Tissue, Virus, Cell, Bacteria, Plant, Amplification products, etc.	ACCESSORIES	Magnetic rack, Deep well plate
	TEMPERATURE CONTROL	RT-100°C	SIZE (Metric)	340 × 330 × 435 mm
	REAGENT	Magnetic beads open platform	SIZE (Imperial)	13.4 × 13.0 × 17.1 in
	MAGNETIC FORCE	>4500 Gauss	WEIGHT (Metric)	20 kg
	CERTIFICATE	CE, MHRA, FDA, ISO13485, ISO9001	WEIGHT (Imperial)	44.1 lbs

InstruX™ Nucleic Acid Extractor – 96 Throughput

Engineered for high-throughput laboratories, this advanced extractor processes up to 96 samples in parallel with exceptional efficiency. Built-in UV sterilization and independent waste discharge minimize cross-contamination, while the powerful >4800 Gauss magnetic system ensures excellent nucleic acid recovery. Automated 4— 100 °C heating/cooling modules safeguard sample integrity and enable cold storage at 4 °C post-run. With multi-sample compatibility, open-platform chemistry, and international certifications (CFDA, CE, FDA, ISO), the AU1001-96 sets the standard for scalable molecular workflows.

PRODUCT IMAGE	ITEM	DESCRIPTION	ITEM	DESCRIPTION
	MODEL	AU1001-96	WORKING VOLUME	96 magnetic heads + 2.2 mL × 96 deep well plates / 11 mL × 6 well plates
	THROUGHPUT	96	POLLUTION CONTROL	UV disinfection + Independent sewage discharge
	METHOD	Magnetic Beads	MAGNETIC BEADS RECOVERY	>99%
	SAMPLE	Blood, Tissue, Virus, Cell, Bacteria, Plant, Amplification products, etc.	ACCESSORIES	Magnetic rack, Magnetic rod holder, Heating & cooling modules
	TEMPERATURE CONTROL	4–100°C, automatic storage of nucleic acid at 4°C when completed	SIZE (Metric)	830 × 530 × 525 mm
	REAGENT	Magnetic beads open platform	SIZE (Imperial)	32.7 × 20.9 × 20.7 in
	MAGNETIC FORCE	>4800 Gauss	WEIGHT (Metric)	60 kg
	CERTIFICATE	CFDA, CE, FDA, MDEL, ISO I 3485, ISO 900 I	WEIGHT (Imperial)	132.3 lbs





SPECTROPHOTOMETERS

InstruX™ Micro-volume UV-Vis Spectrophotometer

A versatile, micro-volume spectrophotometer for rapid and accurate DNA, RNA, and protein quantification. With a wavelength range of 190-850 nm, it requires as little as I µL of sample and delivers results in under 4 seconds. Automated optical path adjustment (0.02–I mm), a xenon lamp source, and CMOS-array detection ensure precision across wide concentration ranges. Featuring a touchscreen interface and USB data export, it offers laboratories both speed and accuracy in routine QC and molecular analysis.

Key Features & Specs

key reatures & Specs				
PRODUCT IMAGE	ITEM	DESCRIPTION	ITEM	DESCRIPTION
	USE	Concentration and Purity detection for DNA/RNA/Protein, etc.	DETECTION DURATION	≤4 s per round
	LIGHT SOURCE	Xenon lamp	DETECTION MODE	Base detection + Cuvette (2 types)
	WAVELENGTH RANGE	190–850 nm	SAMPLE VOLUME (MIN.)	I μL
	LIGHT ABSORPTION RANGE	Base 0–750 A	OPTICAL PATH	0.02 mm, 0.2 mm, 1 mm (automatic adjustment)
	DETECTION RANGE (dsDNA)	2 ng/μL – 37,500 ng/μL	DATA OUTPUT	USB
	SPECTRAL RESOLUTION	≤2.4 nm (FWHM at Hg 254 nm)	ABSORPTION ACCURACY	3%
	DETECTOR TYPE	2048-CMOS array	OPERATION	Linux Touchscreen

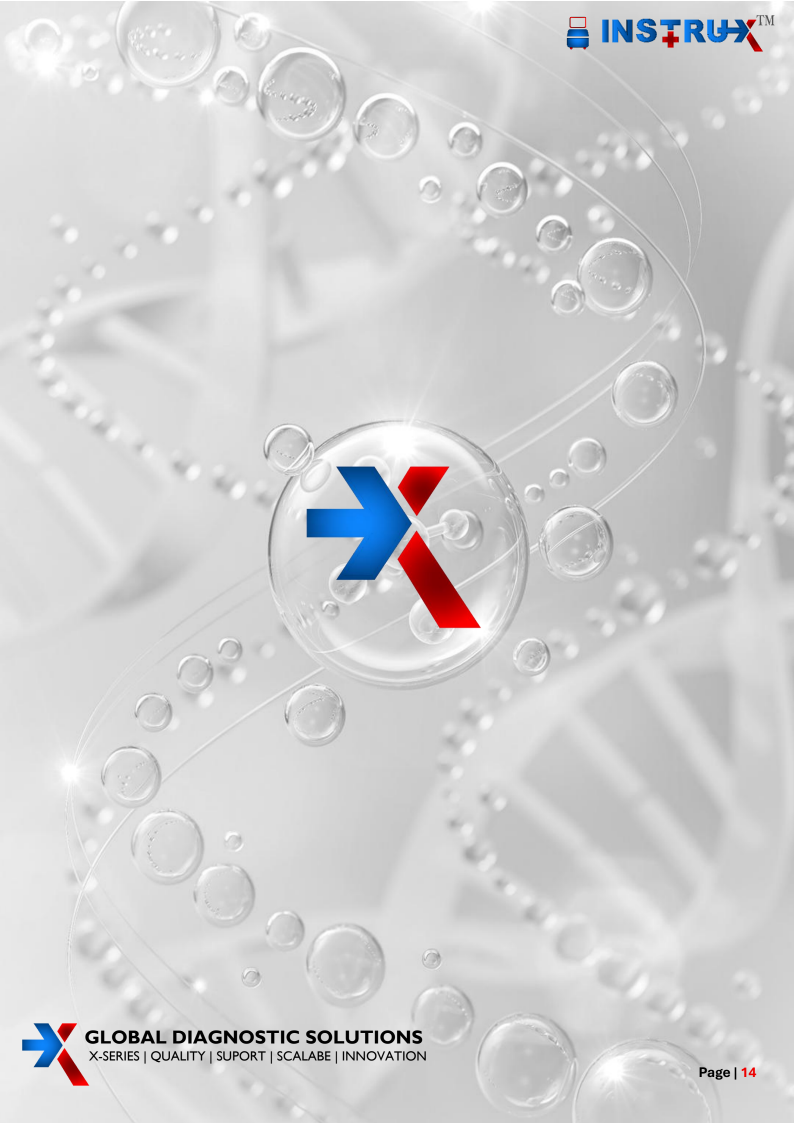
STERLIZERS

InstruX™ Hydrogen Peroxide Spray Sterilizer - DS1001

A reliable dry-fog sterilization system designed for bio-labs, hospitals, and clean environments. Using ultrasonic atomization, it disperses disinfectants such as hydrogen peroxide and peracetic acid into ultra-fine droplets (≤5 µm) for >5-log microbial reduction. With 2.5 L capacity, four outlets, and coverage up to 150 m³, it provides comprehensive air and surface disinfection. Certified and tested for pathogen control (including E. coli and S. aureus), the DS1001 ensures robust infection prevention in molecular labs and healthcare facilities.

PRODUCT IMAGE	ITEM	DESCRIPTION	ITEM	DESCRIPTION
See	MODEL	DS1001	APPLICABLE SPACE AREA	150 m³
	DRY-FOG GENERATION TECH	Ultrasound (Non-high pressure, Non-flash)	MATERIAL	Stainless steel
	PARTICLE DIAMETER	≤5 μm	OPERATION	Touch screen, remote control
	DISINFECTANT VOLUME	2.5 L	AIR OUTLET	4
rFI Fi	DISINFECTION EFFECT	>5 log (Test reports available)	APPLICABLE SCENARIOS	Hospital, Bio & Molecular Lab, CDCs, etc.
	APPLICABLE DISINFECTANTS	Hydrogen peroxide, Peracetic acid	TARGET	E. coli, Staphylococcus aureus Pseudomonas aeruginosa, etc
	DISINFECTANT DOSAGE	6–10 mL/m³	SIZE (Metric)	580 × 580 × 760 mm
	CERTIFICATE / NOTES	Test reports available	SIZE (Imperial)	22.8 × 22.8 × 29.9 in
	WEIGHT (Metric)	48 kg	WEIGHT (Imperial)	105.8 lbs







A GLOBAL DIAGNOSTIC SOLUTIONS PROVIDER

Bioteke Corporation is an FDA-registered and ISO-certified global manufacturer of molecular diagnostic technologies headquartered in Wuxi, China. Since 2005, Bioteke has developed molecular diagnostic assays, real-time PCR systems, automated extraction platforms, and rapid tests. With over 50,000 m² of facilities and 600 employees, Bioteke integrates R&D, manufacturing, and quality control to deliver high-quality, cost-effective diagnostic solutions.

Holding ISO 13485 certification, multiple FDA 510(k) clearances, and CE-marked products, Bioteke demonstrates its commitment to international quality and regulatory standards. Its portfolio spans infectious disease detection, drug resistance testing, respiratory and urinary pathogen panels, STI assays, and multiplex PCR solutions, making it a trusted supplier to hospitals, clinical laboratories, and research institutions worldwide

Med X Diagnostics LLC, doing business as Bioteke–Med X in the U.S., serves as the exclusive distributor and support partner for Bioteke. Based in West Chicago, Illinois, Med X ensures Bioteke's advanced technologies are accessible to CLIA-certified and hospital laboratories performing high-complexity testing and Laboratory Developed Tests (LDTs). Our team of scientific and clinical experts has also assisted in the design and optimization of these assays, ensuring they are practical, reliable, and well-suited for U.S. laboratory workflows. In addition, we are preparing to bring manufacturing operations to the United States, strengthening local supply, compliance, and long-term sustainability. Beyond distribution, Med X provides end-to-end laboratory support including onboarding kits, workflow optimization, training, and technical assistance. In collaboration with Bioteke, we are advancing new products through the FDA 510(k) pathway for rapid tests, ensuring future point-of-care solutions meet the highest standards. Together, Bioteke and Bioteke–Med X deliver a complete ecosystem of assays, instrumentation, reagents, and support services that enhance accuracy, streamline operations, and improve patient outcomes.

Our Product Ecosystem

Through four integrated product lines, we deliver complete diagnostic solutions tailored for CLIA-certified and hospital laboratories.

- ReagenX™ offers advanced multiplex PCR assays for LDT validation.
- RapidX™ provides rapid near-patient testing for timely decisions.
- SuppX™ supplies high-quality reagents, controls, and consumables that ensure reliability.
- InstruX™ delivers PCR systems, extraction platforms, and automation tools that scale with laboratory demand.

Together, these product lines create a unified platform that enhances accuracy, efficiency, and patient care.

X SERIES Precision Meets Performance

The ReagenXTM X Series represents the next generation of multiplex PCR diagnostics—engineered for accuracy, efficiency, and scalability in CLIA and hospital laboratories. Each assay is built on lyophilized technology with integrated controls, minimizing variability and ensuring reliable performance across every run. Designed for seamless validation as Laboratory Developed Tests (LDTs), the X Series panels deliver rapid, actionable results that improve workflow and patient care.

The **ReagenX™** X Series includes five advanced multiplex assays:

- * RSVX™ Focused detection of respiratory syncytial virus (RSV).
- ** RSV+X™ Broader respiratory pathogen panel including RSV and coinfections.
- **STIX™** Coverage of common sexually transmitted pathogens with high specificity.
- ▼ UTIX™ Comprehensive detection of urinary pathogens and resistance genes.
- **▼ WNDX™** Wound infection panel detecting bacteria, fungi, and resistance genes.

In addition, ReagenXTM offers Custom Assay Development, enabling laboratories to design tailored multiplex solutions for emerging pathogens, specialized resistance markers, or research-driven applications.

Together, the X Series and custom assay options provide a powerful suite of solutions that combine high sensitivity, reproducibility, and streamlined workflows — empowering labs to do more with less.

Integrated Quality & Compliance

Quality goes beyond built-in control. Every **ReagenX™** assay is developed under strict manufacturing standards, with reproducible performance and ongoing verification to ensure dependable results. Internal controls, precision-engineered primers, lyophilized stability minimize error and maximize consistency—helping laboratories achieve accuracy, reliability, and confidence in every test.

End-to-End Laboratory Support

Our partnership goes beyond supplying assays. **Reagen**XTM provides onboarding kits for easy setup, staff training, and expert technical assistance to ensure smooth integration into existing workflows. We also help laboratories improve efficiency through workflow optimization, automation support, and scalability planning. From small clinics to high-throughput hospital labs, **ReagenXTM** delivers the resources and expertise needed for sustainable growth and dependable results.

Scalable Solutions for Every Laboratory

From small community clinics to high-throughput hospital labs, **ReagenX™** solutions adapt to every testing environment. Flexible kit sizes reduce waste, multiplexing capabilities maximize throughput, and automation compatibility ensures seamless integration as demand grows. Whether expanding capacity or streamlining daily operations, **ReagenX™** provides scalable tools that evolve with your laboratory's needs—delivering efficiency without added complexity.

Innovation with Real-World Impact

ReagenX™ panels accelerate detection, support earlier treatment decisions, reduce hospital stays, and improve patient outcomes—empowering healthcare providers with diagnostics that make a measurable difference























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For more information on product applications, performance and stability please refer to instructions for use for each catalogue number.

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