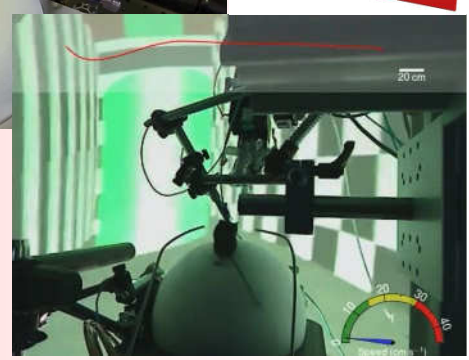
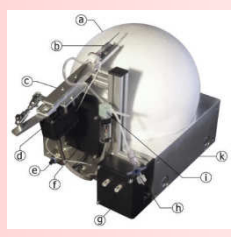
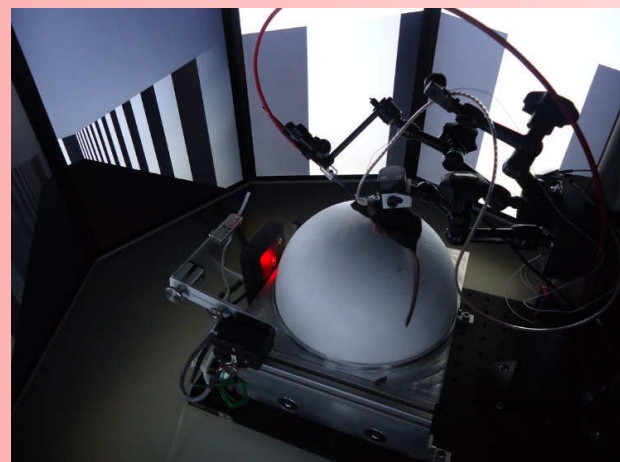
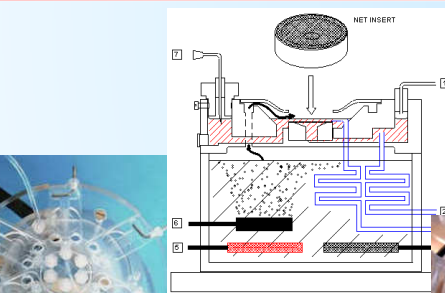


VIRTUAL REALITY (JetBall)



The Jet Ball is a novel virtual reality experimental system. It is based on an air cushioned spherical treadmill, and allows a restrained animal to navigate in virtual space. Virtual reality provides a perfectly controllable experimental environment, and can be used for investigating navigation, cognition, learning and memory. The Jet Ball allows an animal to perform simple or complex behaviours in a virtual reality, while it can be examined with electrophysiological, optogenetic, or imaging methods.



Brain Slice Chamber System



FEATURES

- * "Submerged" and "interface" methods of slice maintenance with same chamber
- * Slices supported on removable insert, adaptable to your requirements
- * Proportional temperature controller (PTC03) with low noise
- * Optional temperature control via circulating water heater

And more...

Please come and join us!!

Solutions for Particle Characterization from Malvern

For particle dispersion technologies

Zetasizer Nano ZSP



For further
characterization of
molecule with Raman

Zetasizer Helix



A new technique, Taylor
dispersion for particle
size and viscosity

Viscosizer TD



NEB Exhibition Booth

Date : Nov 26th, AM 10:00 ~ PM 5:00

Place : C210

Focused Products

500 pg DNA~

NEB Next Ultra II Library Prep. Kit for Illumina

Prepare DNA Libraries from as low as 500 pg of Input DNA

- Higher Yields than NEBNext Ultra and Competitors' Products
- Prepare Libraries from Low Input DNA, ChIP, GC-rich and FFPE DNA Samples
- Compatible with Target Enrichment Systems
- Individual Modules are Available

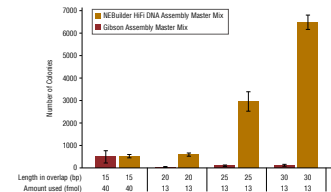
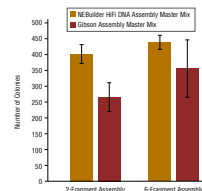


**Outperform
Gibson Assembly**

NEBuilder HiFi DNA Assembly

Assemble DNA in an Easy One-Step Reaction

- 15-60 min Incubation in a Single-tube
- Great for PCR Cloning
- Compatible with Blunt, 3'A, 5'/3' overhang DNA fragments
- Outperform Gibson Assembly and Competitors' Products



Genome Editing

Cas9 Nuclease (Recombinant Protein)

Genome Editing without DNA Transfection

- Inject Cas9 Nuclease and sgRNA for Genome Editing
- Cas9 Nuclease with Nuclear Localization Sequence is also Available
- In vitro RNA Synthesis kits are Available



And more Products... Please stop by at NEB Booth

Continuing advances based on light-scattering technologies

Challenging into vast fields beyond new materials and nanotechnology for future.

Zeta-potential & Particle size Analyzer ELSZ-2000series

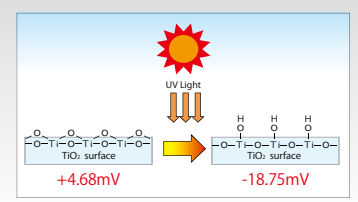
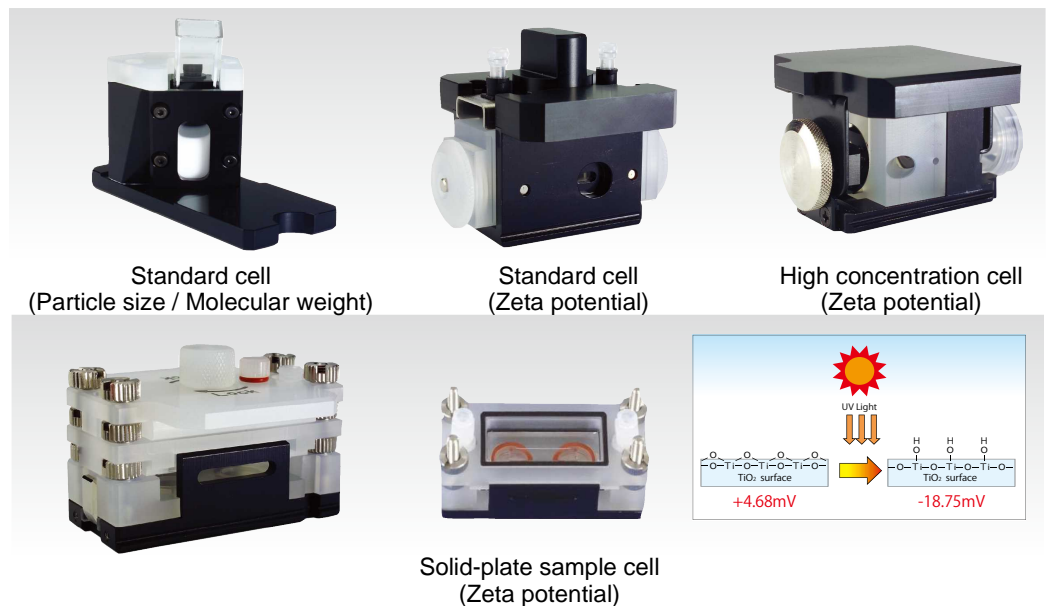
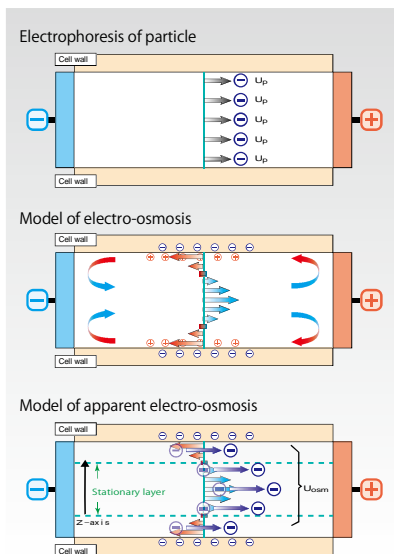


In addition to existing zeta potential and particle size measurement, molecular weight analysis function is newly added. (Particle size :0.6nm-10um/Concentration range: 0.00001%-40%).

Electro-osmosis measurement enables high precision analysis of zeta potential using micro-volume (130ul) disposable cell.

Furthermore new auto temperature gradient function with extended range between 0 and 90°C makes melting point and phase transition point analysis possible.

Electro-osmosis measurement and Various cells to support measurement technology



Quantum Efficiency Measurement System QE-2000 / High Sensitivity NIR Quantum Efficiency Measurement System QE-5000



High accurate and instant absolute quantum efficiency measurement is possible for powder, solution and solid sample. Stray light effect in UV wavelength region is substantially eliminated. Further, high sensitivity is achieved thanks to integrating hemisphere as detector, and re-excitation elimination function enables to obtain "True property" of phosphor characteristics.



INA·OPTIKA

EXHIBITION INFORMATION

2015.11.26 (THU)
Open 10:00 - 17:00
C210 (SEMINAR ROOM)



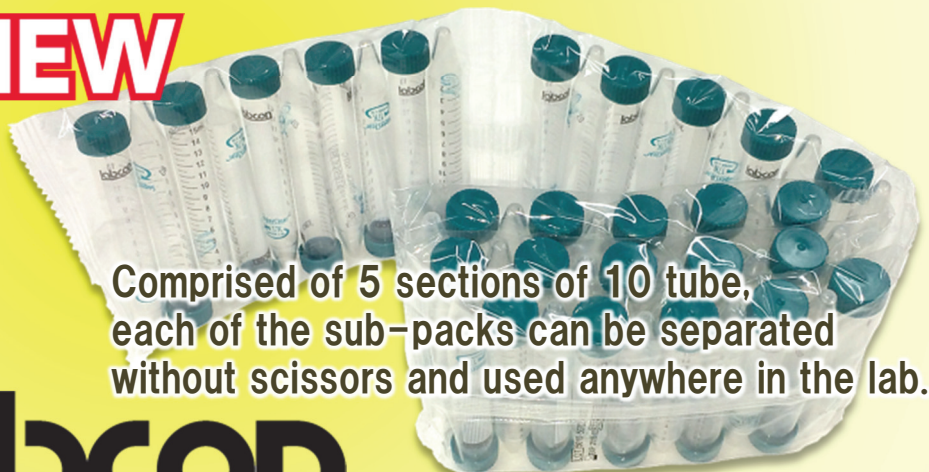
BIO-BIK

for preventing static electricity

NEW



MADE IN JAPAN



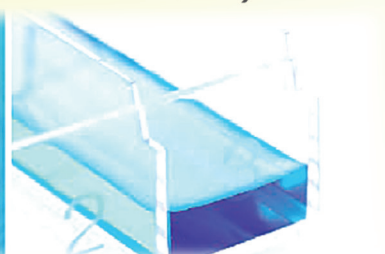
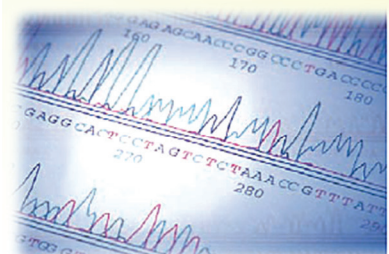
Comprised of 5 sections of 10 tube, each of the sub-packs can be separated without scissors and used anywhere in the lab.

labcon

Eclipse
 PIPETTE TIP REFILL SYSTEM



OKINAWA MEDIX Co.,Ltd.





High-Sensitive & Multiplex Digital PCR System **RainDrop**



- True digital PCR using 10 billion droplets
- Wide dynamic range
- Multiplexing
- Proven platform

High-Performance Centrifugal Evaporator **EZ-2 Series**

- Advanced technology offers total sample protection
- Easier to use than a rotary evaporator
- Auto-stop
- Versatile design accommodates a wide choice of sample types
- All-in-one compact design



Label-Free Real-time Cell Analyzer **iCELLigence System**



- Cell-based real-time analysis
- No operation, no cell harvest with real-time monitoring
- Low CV data

And More. Please come and join us!



Invitation for Exhibition at OIST

Date : 11/26 10:00~17:00
Location : C210

VILBER LOURMAT



**Highly Sensitive
Chemiluminescence Imager**

FUSION SYSTEM

**Gives images which justify your
experimental results**

Andrew Alliance



**Pipetting Robot
Andrew**

**Robotic arm handles Gilson
Pipetman**

Moves exactly the same way as your arm

GILSON®



**Manual Pipet with 96channels
platemaster™**

**Dispensing into microtiter plate is not
tedious anymore**

10 seconds' one step for a 96 well plate.

4 steps total 1 minute for a 384 well plate.

M&S Instruments Inc. 

<http://www.technosaurus.co.jp>

Tokyo
113 Yarai-cho, Shinjuku-ku, Tokyo 162-0805
TEL: 81-3-3235-0661 FAX: 81-3-3235-0669

Osaka
12-4 Mikuni Honmachi 2-chome, Yodogawa-ku,
Osaka 532-0005
TEL: 81-6-6396-0504 FAX: 81-6-6396-0508

Fukuoka
2-23 Maidashi 1-chome, Higashi-ku,
Fukuoka 812-0054
TEL: 81-92-631-1012 FAX: 81-92-641-1285

Sigma Koki Exhibition in OIST

On Thursday, 26th Nov. 10:00 - 17:00
Place : C210

Both overall image and magnified picture can be observed with this SINGLE microscope unit.
Ultra long work distance: maximum 500 mm.

Zoom Microscope LWZ/LWZ-M, ULWZ/ULWZ-M

- Minimized light-weight unit is able to be mounted in narrow space.
- The zoom ratio 12x enable to observe the whole image and magnified picture.
- Motorized type is also available. It is suitable for automated observing and
- C mount 1/2-inch camera is supported.



Optics / Coating Products

High precision optics and high-quality coatings used for R&D of laser optical technology.
We are able to offer a wide variety of optical elements based on our reliable production technologies and years of experience.

Opto-mechanics / Manual Stages & Holders

The Opto-mechanics used in the manufacturing lines and R&D of laser optical technology.

Motion Control Application Systems

Motorized positioning stages, controllers and software for supporting the automated equipment, measurement and inspection system.

**We will provide custom products
to suit on your requests.
We are real manufacturer.**

フナコシ株式会社 Today`s Menu !!



Argos *BackSpring* 1.5mL Microcentrifuge Tubes



- Manufactured of homopolymer plastic
- RNase / DNase Free
- Withstands freezing to -90°C
- Boil-Proof
- Easy to read graduations / frosted writing surface
- Can be spun up to 30,000g

FTA-1, Aspirator with trap flask



Vortamix™

Vortamix™ Mini Vortexer



- Campaign Info
- Custom Service
- and more . . .