

High content Analysis



Acoustic focusing cytometry

Thermo Fisher SCIENTIFIC
Cellular Analysis Total Solution



Cell Imaging Systems



Automated Cell Counter

New product information:
Coordinating a comfortable protein researching life

Okinawa Institute of Science and Technology

Solution display

May 27 (Wed.)
10:00AM~5:00PM
Room C210

For protein purification



Flexible and intuitive chromatography system ÄKTA pure

ÄKTA pure is a chromatography system for proteins, peptides, and nucleic acids from microgram levels.

Successor to the ÄKTA FPLC / explorer 10S / purifier series.

[Benefits]

- Modular system design to allow flexibility for future needs
- Simple and intuitive to simplify your job
- Track record of 33 years of reliability (Newest model of ÄKTA)

For membrane and gel imaging



High performance chemiluminescence CCD imager Amersham Imager 600

A sensitive and robust imager for the capture of protein and DNA samples in gels and membranes.

Successor to the LAS-3000 / LAS-4000 series.

[Benefits]

- Intuitive operation
- Provides superior optics from Fujifilm: developed and made in Japan.



imagination at work

For more information, contact:
Yuki Mizutani | Sales Representative
GE Healthcare Japan Corp.
TEL: 03-5331-9335
E-mail: yuki.mizutani@ge.com

WATSON Products Exhibition

Something Different.
WATSON BIO LAB
MADE IN JAPAN SINCE 1988

Date : May 27 [Wed], 2015

Time : 10:00~17:00

Place : C-210

Ultimate pipettors developed with our wisdom
and unique technologies.

NEXTY

Single Channel Pipettor

Multi Channel Pipettor

Fixed Volume Pipettor

High quality is our philosophy,
that is what differentiates our products.

Pipette Tips

A wide product line up
to satisfy the user needs.

Tubes

Reliable filter performance.

Filter Tips

SINCE 1889



Instruments Exhibition

~Yamato Scientific Co.,Ltd.~

Date:27th May 2015, 10:00-17:00

Place:C210

Gateway to Innovation

Tabletop Microscope

TM3030



Ease Of Use

Compact and portable, with incredibly simple operation

No Sample Preparation

Versatility is assured-with a wide magnification range and multiple operating conditions

Multi-observation modes switchable with just one-click

Three independent observation condition modes

ECO-FRIENDLY & CLEAN

Ratio Beam Spectrophotometer

U-5100



ECOLOGY

Long life source : Xenon flash lamp Energy saving

DESIGN

User-friendly interface : A compact, lightweight design

PERFORMANCE

Ratio-beam optical system Automated 6-cell turret

All-In-One Unit

Digital Microscope

KH-8700



Observation

Obtain high quality images and utilize multiple angles of observation

Measurement

Achieve quick and accurate 2D/3D results eliminating human error

Capture and Record

Create analytical data of the smallest details in the highest resolution



Learn More: Cutting edge Technology from Beckman Coulter

Laboratory Automation system, Flow cytometer and reagents

*Please inquire
Demo!*

BIOMEK FX^P

Laboratory Automation Workstation

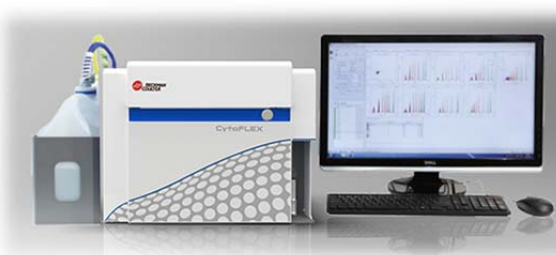
- Many configurations to suit application needs
- Intuitive Biomek software make it easy to set up programs
- Up to 2 pod make flexible and high throughput pipetting
- High-capacity work surface
- Open architecture enable integrations of various devices such as readers, incubator etc.



CytoFLEX

Ultra-flexible, High Performance Flow Cytometer

- 21 available flexible configurations (up to 3 Lasers, 13 Colors)
- Easy upgrade options for future proof solution
- Superior sensitivity and resolution for excellent fluorescence and nanoparticle detection
- CytExpert experiment based software for easy multicolor setup and QC
- Compact –Fits on your benchtop <50lbs, 16” x16”x 13”



Reagents

- **Agencourt SPRI**
 - Purification of DNA and RNA
 - DNA size selection
- **Monoclonal Antibodies**
- **Reagent for sample preparation**



ベックマン・コールター株式会社

〒135-0063 東京都江東区有明3-5-7 TOC有明ウエストタワー

お客様専用 ☎ 0120-566-730 FAX 03-5530-2481 URL <http://www.beckmancoulter.co.jp>