

Introducing

EYELA

TOKYO RIKAKIKAI CO.,LTD.

Singapore Rep. Office

What is EYELA?

- ◆ **EYELA is a registered trade mark of Tokyo Rikakikai Co., Ltd. It is a coined word from “EYE” and “LA” from laboratory and signifies our commitment to the future of science.**

Company Profile

- ◆ **Company Name** : **Tokyo Rikakikai Co., Ltd.**
- ◆ **Brand Name** : **EYELA**
- ◆ **Headquarters** : **3-3-4, Hon-cho
Nihonbashi, Chuo-ku,
Tokyo, 103-0023**

Japan

- ◆ **Established** : **July 12th, 1955**
- ◆ **Capital** : **\$3.7 Million**
- ◆ **Consolidated Sales** : **\$65 Million**
- ◆ **Number of Employees:** **336 Employees**

Company Profile

- ◆ **Established on July 12, 1955**
- ◆ **Known as a manufacturer of general laboratory equipment**
- ◆ **First ISO9001 certified company in laboratory equipment manufacturer of Japan**
- ◆ **Have been supplying our equipment to the country's leading universities, national institute and private enterprises as well as overseas**

Company History

1955

Tokyo Rikakikai Founded

1965

Manufacture Evaporator, N-1

1981

R&D Center Established

1984

Construct Newest Factory

1994

ISO9001 Qualified

2000

Open PROTEOMIX Research Institute

2002

Open Shanghai Factory in China

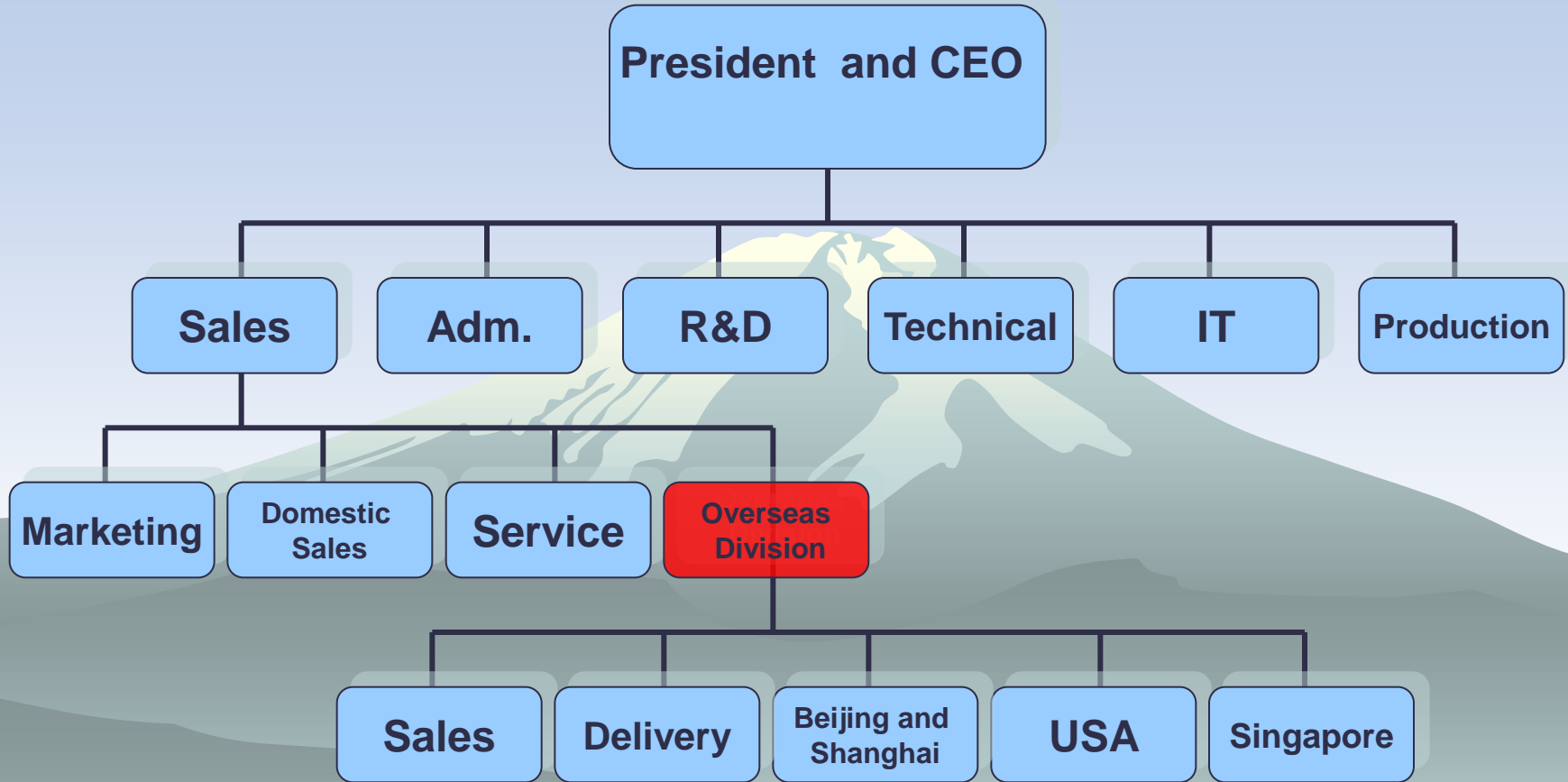
2004

Singapore Office opened

2005

USA Office opened in Irvine, CA

Organization



Global Network



Shanghai factory:

Global activity



Miyagi Factory (Japan)



Shanghai Factory (China)



USA Office



Shanghai Sales Office



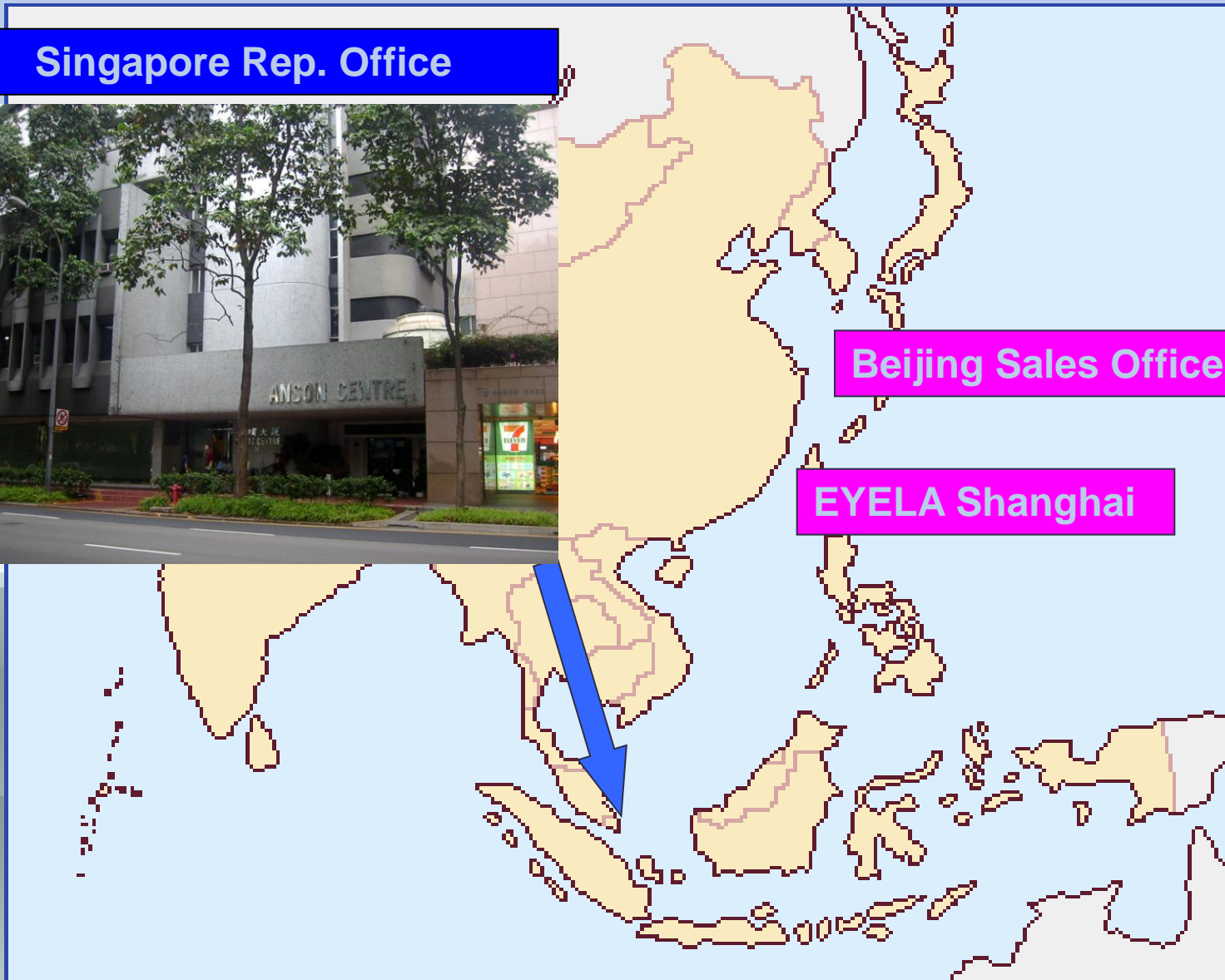
Joint Laboratory with Shenzhen University, China

Singapore Rep. Office



Beijing Sales Office

EYELA Shanghai



Product Range

- ◆ **Oven (Convection, Forced air, Vacuum)**
- ◆ **Incubator (Constant temp., Refrigerated, Illuminated)**
- ◆ **Water Bath (Constant temp., Low temp.)**
- ◆ **Recirculating Chiller**
- ◆ **Vacuum Pump (Aspirator, Vacuum pump)**
- ◆ **Water Purifier (Deionizer, Distiller)**
- ◆ **Coolers (Immersion cooler, Cold trap)**
- ◆ **Evaporator (Rotary, Centrifugal, Vortex, Gas blowing)**
- ◆ **Freeze Dryer**
- ◆ **Spray Dryer**
- ◆ **Shaker**
- ◆ **Peristaltic pump**
- ◆ **Fermentor**
- ◆ **Organic synthesizer (Liquid phase, Solid phase)**
- ◆ **Stirrer (Overhead, Magnetic)**
- ◆ **Liquid Chromatograph (DCC, RLCC, LPLC, MPLC, HPLC)**
- ◆ **LED**



Products Range in pictures

Evaporator

Rotary Evaporator



N-1001S-W

1L Standard Rotary Evaporator,
Diagonal condenser glassware
model with SB-1000 water bath

Rotary Evaporator



N-3000

10L standard Rotary Evaporator

Organic Synthesizer

Personal Organic Synthesizer



PPS-2510 ProcessStation
Synthesis scale is 10 to 30ml
from -10 to 150°C

Personal Organic Synthesizer



PPS-5510 ProcessStation Pro
Synthesis scale is 0.5 to 60ml
from 10 to 150°C

Low temp. Water Bath



PSL-1800
With magnetic stirrer
Temperature range: -80 to -40°C
Rotation speed: 100 – 800 rpm

Chiller and Freeze Dryer

Low temperature circulator



CA-1111

Temperature range is -20 to 30° and cooling capacity is 1200W at 10°

Refrigerated Cold Trap



UT-1000

Compact and efficient trap of harmful vapors from vacuum unit and evaporator
Lowest temp. -50°C

Freeze Dryer



FDU-1200

Benchtop Freeze Dryer. Trapping temperature is up -45°C and ice holding capacity is 1L/ time

Others

Aspirator



A-1000S

Reasonable aspirator used for concentrating and depressurizing water type solvent. System architecture can be done easily.

Microwave Reaction Oven



MWO-1000S (パソコンは付属しません)

MWO-1000S

Synthetic scale 5 - 200 ml,
output range 0 - 500 W,
frequency 2450 ±30 MHz

Tabletop Centrifuge



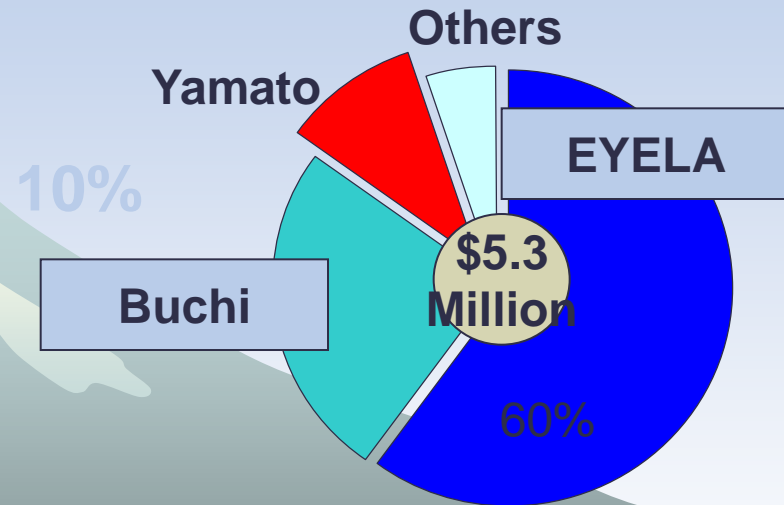
CT6E

Three color variations
6000 rpm, 4770 xg RCF
1,000 ml (250 ml x4 tubes)
Compact design: 270mm
bottom/opening

Market Share in Japan

◆ Evaporator

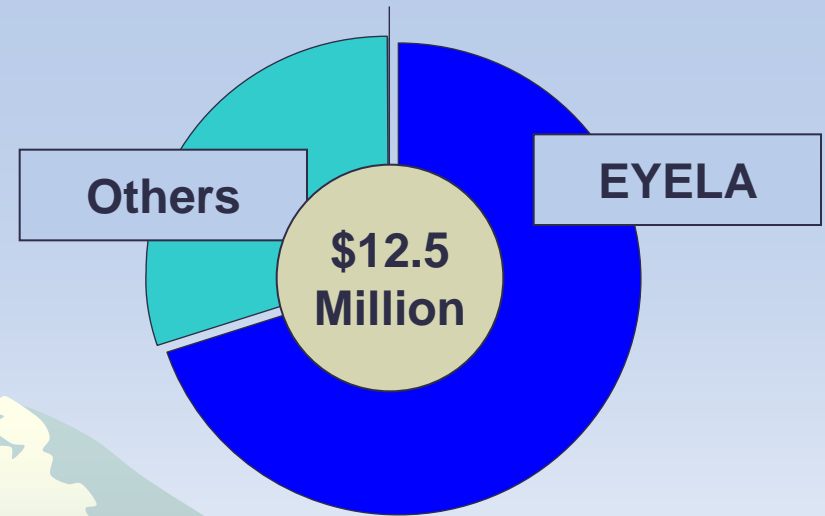
- Market leader in Japan and Asia.
- Variety of products from 1L to 100L



By SDI report (Global Laboratory Equipment June 2002)

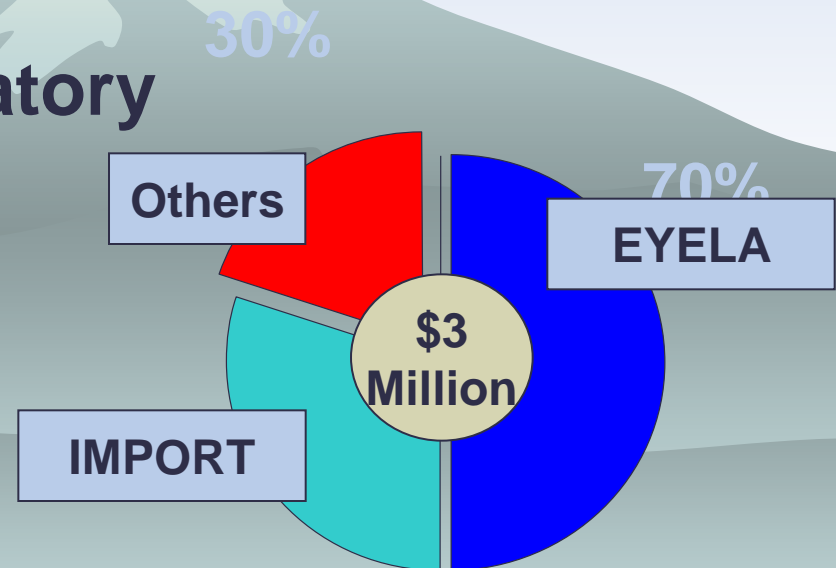
◆ Recirculating Chiller

- Holding dominant market share
- Variety of the products
- Environmental care



◆ Freeze Dryer for Laboratory

- High market share for laboratory application
- Available from only 500ml in condenser capacity
- Suitable for small space



For more details

Please visit
www.eyela.co.jp