# Introducing



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 12<sup>th</sup>, 1955

Capital

**:** \$3.7 Million

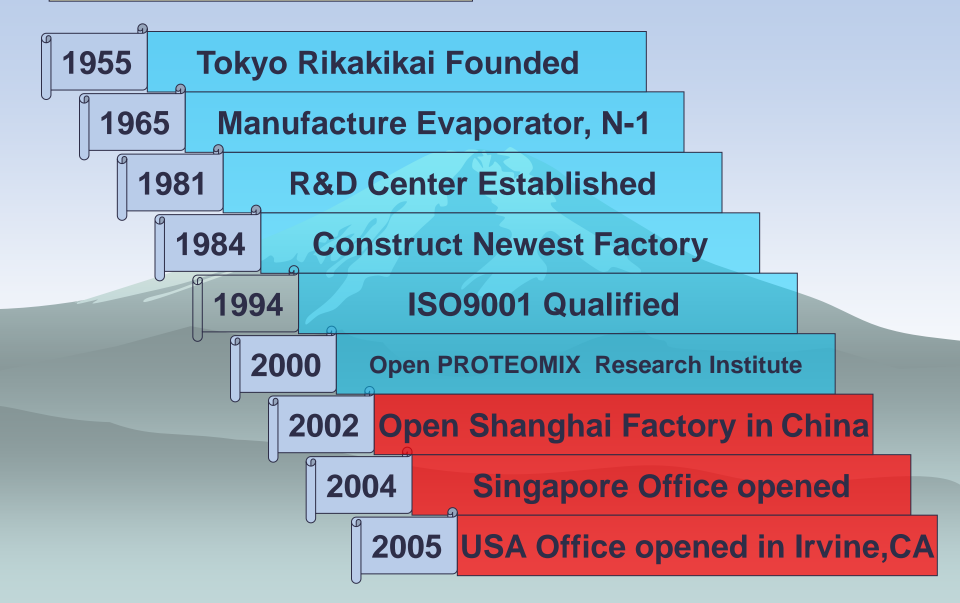
◆ Consolidated Sales : \$65 Million

♦ Number of Employees: 336 Employees

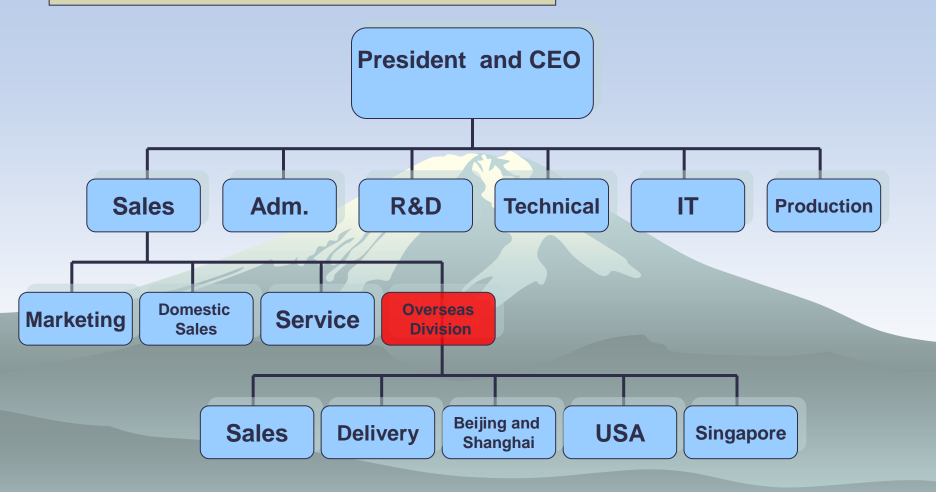
# Company Profile

- 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**



## **Organization**



### **Global Network**



# Global activity



Miyagi Factory (Japan)



Shanghai Factory (China)



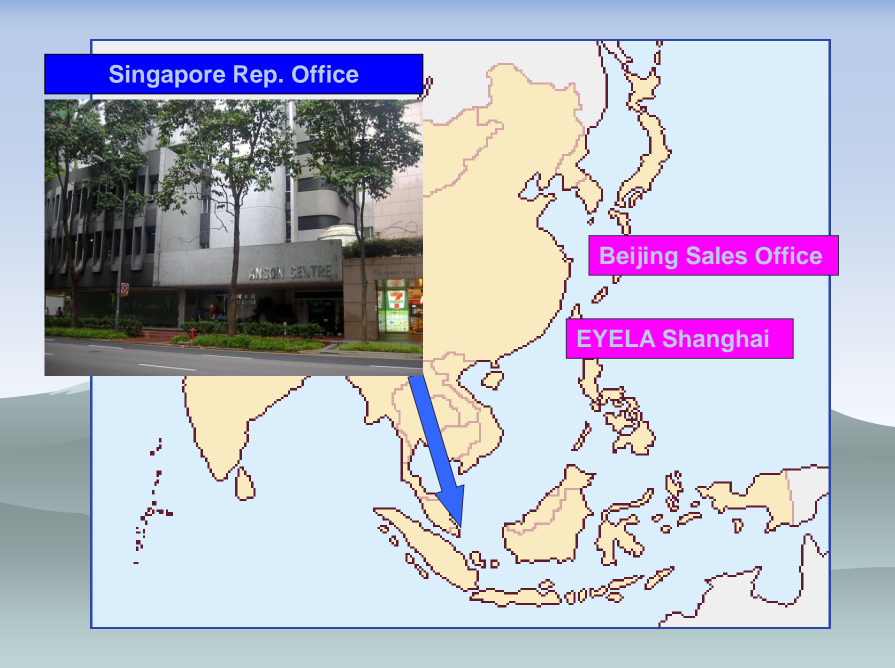
**USA Office** 



Shanghai Sales Office



Joint Laboratory with Shenzhen University, China



## 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 Chromatograh (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



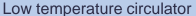
PPS-5510 ProcessStation Pro Synthesis scale is 0.5 to 60ml from 10 to 150°C

#### Low temp. Water Bath



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

#### **Chiller and Freeze Dryer**





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

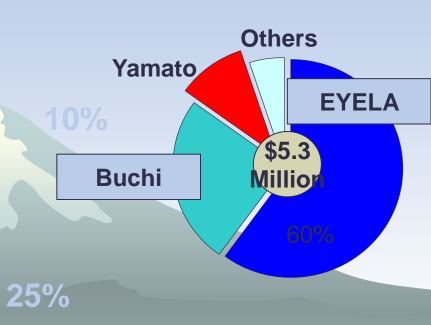


#### CT6E

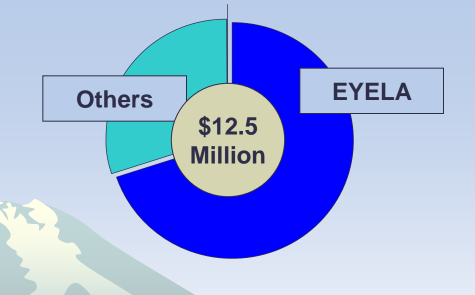
Three color variation 6000rpm、4770xg RCF
1,000ml(250mlx4tubes)
Compact design: 270mm
bottom/opening

## **Market Share in Japan**

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

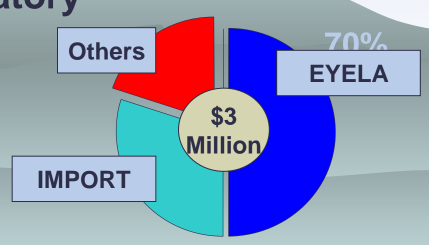


- Recirculating Chiller
- Holding dominant market share
- Variety of the products
- Environmental care



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