

# A synopsis of EYELA's chronological milestones

1955 Tokyo RikaKikai CO. Ltd. founded

1962 Launch of Vacuum Stirrer made with Teflon®



Vacuum Stirrer TBO

1965 Launch of 1st Rotary Evaporator N-1 series



N-1 series

1967 Factory and Technical Production Division in Saitama Japan



1973 Fermentation Bath developed



M-100

1979 Participate atACHEMA show in Europe

1981 Separate corporate R&D laboratories established in Saitama

1984 Miyagi Japan factory begins production



Miyagi factory

1986 Corporate Bioresearch Center founded

1990 EYELA's cell culture device installed on board Endeavor Space Shuttle

1994 Combinatorial Chemistry products developed

1995 P/L Committee installed

2000 Proteomics Research Center established in Tsukuba Japan



2001 Beijing China Office established



2002 Shanghai China factory begins production



2004 Shanghai Sales Office opened  
Singapore Liaison Office opened

2004 Singapore Office opened

2005 USA Sales Office opened in Irvine CA

2007 USA Sales Office moved to Sunnyvale CA

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### Evaporator, Vacuum Unit

Rotary Vacuum Evaporator N-1001 Series	P.4
Rotary Vacuum Evaporator N-1001S/V/T	P.5
Automatic Rotary Vacuum Evaporator NE-1000 · 1101	P.7
Automatic Rotary Vacuum Evaporator NE-2001	P.8
Examples of System Configuration	P.9
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Spare Parts	P.13
10L Rotary Vacuum Evaporator NE-3000 · 3000D	P.15
Large Scale Rotary Vacuum Evaporator N-21 · 51 · 101	P.16
Thin Film Vacuum Evaporator MF-10A · 10B · 10C	P.17
Centrifugal Evaporator CVE series	P.18
Vacuum Controller for Evaporators NVC-2100 · 2100L	P.19
Aspirator A-1000S	P.20
Solvent Recovery Unit DPE-1120 · 1220 · 2120	P.21
Diaphragm Vacuum Pump DTC series	P.22
Small-sized Oil Rotary Vacuum Pump GLD series	P.23
Pressured Gas Blowing Concentrator MGS-2200	P.24