A synopsis of EYELA's chronological milestones

1955	Tokyo RikaKikai CO. Ltd. founded
1962	Launch of Vacuum Stirrer made with Teflon®
1965	Launch of 1st Rotary Evaporator N-1 series
1967	Factory and Technical Production Division in Saitama Japan
1973	Fermentation Bath developed
1979	Participate at ACHEMA show in Europe
1981	Separate corporate R&D laboratories established in Saitama
1984	Miyagi Japan factory begins production



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	EVELA GUEGHAZAT FORFICES
2001	Beijing China Office established	an a R
2002	Shanghai China factory begins production	11111 111
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

Evaporator, Vacuum Unit Rotary Vacuum Evaporator N-1001 Series Rotary Vacuum Evaporator N-1001S/V/T

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