

**KRK**

KASAHARA CHEMICAL INSTRUMENTS CORP.

About Us

Company Profile

Company Name	Kasahara Chemical Instruments Corp.
Address : Head office	1-10-10 Yoshiba, Kuki-City, Saitama 346-0014, Japan Phone +81-480-23-1781 FAX +81-480-23-2749
:Second Plant	1-27-3 Yoshiba, Kuki-City, Saitama 346-0014, Japan
:Kyoto Technology Center	Meishin bldg. 5F, 1-18, Nishiura-cho, Fukakusa, Fushimi-ku, Kyoto-City, Kyoto 612-0029, Japan
Mail Address	krk@krkjpn.co.jp
Founded	June 1, 1974
Incorporated	October 21, 1975
Capital	20,000,000JPY
Banks	Saitamaken Shinkin Bank (Kuki branch) The Bank of Tokyo-Mitsubishi UFJ, Ltd. (Omiya Ekimae branch / Hasuda branch) Saitama Resona Bank, Limited (Kuki branch) Mizuho Bank, Ltd. (Kuki branch)
Board of Directors	Masahiko Kasahara / President, Representative Director
Qualification registration	Registration for poisons or deleterious substances dealer Specified measuring instrument for Ministry of Economy, Trade and Industry
Member organizations	Tokyo Scientific instrument Association
Main Business	Manufacture and sale of water quality measuring instruments / environment instruments / and scientific instruments. Others, of any Business relating to the above.



■ Head office



■ Second Plant

Business Line

Water quality measuring instrument sector

Turbidity meter, MLSS meter, UV/COD monitor, Dissolved ozone meter, Residual chlorine meter, Various ion concentration meter, Various pH/ion electrode, Various liquid concentration meter, Field installation type monitor

Scientific instrument sector

Research equipment, facilities and scientific instruments such as laboratory etc.

Engineering department

Commissioning, Inspection and adjustment, Maintenance



History

1974	June	Founded Kasahara Chemical Instruments.
1975	October	Incorporated Kasahara Chemical Instruments Corp. Started manufacturing and sales of water quality measuring instrument
1978	December	Turbidity meter and MLSS meter released.
1981	January	Ultraviolet Absorption spectrometer (UV/COD) released.
	February	Started exporting to South Korea.
1982	December	Started exporting to Taiwan.
1987	February	Ready-mixed concrete salinity meter development, South Korea export start.
1988	May	Electromagnetic liquid concentration meter released.
1989	May	Total phosphorus measurement equipment released.
1990	December	The construction of a main plant (Head office), transfer.
1992	February	Surface scattered light, Turbidity meter released.
	May	Near-infrared light, MLSS meter and Turbidity meter released.
1996	January	Polarographic Residual chlorine monitor released.
	February	Polarographic Dissolved ozone meter released.
1997	May	Construction adjacent to the head office of the second plant The capital increase to 20 million yen capital



2001	June	Optical Transparency sensor released.
	September	Laser-light Turbidity sensor released.
2002	May	Optical Colority / Turbidity sensor released.
	June	Simple colorimetric method total-nitrogen and total-phosphorus instrument released.
2003	March	Absorptiometry, total nitrogen instrument released.
	September	Optical Colority / Turbidity monitor released.
2005	January	Plating concentration meter development
	April	Copper sulfate concentration meter released.
	May	Copper sulfate concentration monitor released.
2006	October	Nickel concentration meter released.
	October	Inline liquid concentration monitor released.
	December	Chloride ion meter of copper plating liquid.
2007	April	Kyoto technology center established
2008	October	Membrane unit replaceable DO meter released.
2009	June	Copper, sulfuric acid, hydrogen peroxide meter released.
	October	Started exporting to China.
2010	November	2ch, DO/pH meter released.
2011	February	Portable instruments 10Z series released.
	November	Field measuring instruments 700 series released.
2012	February	Multi-item instrument for heavy metal drainage (HM-V1) released.
	February	Multi-item instrument for Agricultural drainage (AQ-V1) released.
	September	Formaldehyde concentration meter (HCHO-V!) released.
	November	Liquid concentration meter (LQ-5Z-Multi) released.
2013	April	Liquid DPD reagent (DPD-GL-10) released.



KASAHARA CHEMICAL INSTRUMENTS CORP.

Head office : 1-10-10 YOSHIBA KUKI-City SAITAMA, 346-0014 JAPAN

TEL: +81 480 23 1781 FAX:+81 480 23 2749