Company brochure



Company' name Address	Sayama Corporation 6-10-12 Higashijujo, Kita-ku, Tokyo, Japan 114-0001 TEL 81-3-3903-2181 FAX 81-3-3903-0123
Founder President Accounting Period Description of business	Hidetoshi Kimura Hiroshi Watanabe 31, March (once a year) Imports, manufacturing and sales of pressure and flow related measurements and control equipments.
Company Information	We are operating the business with the theme of pressure and flow. While importing of excellent sensors from overseas, we are also manufacturing related equipments in-house. We have the facilities and clean room for testing and the calibration.
Line Banks	Mitsubishi Tokyo UFJ Bank (Akabane Ekimae Branch) Resona Bank (Ouji Branch) Tokyo Scientific Instrument Association
Affiliated Organization	lokyo ocienane instrument Association

Main Client Companies Asahi Kogyosha Co., Ltd, • Hitachi Metals • ISUZU • Ebara Corporation • Canon-Anelva Corporation • Gigaphoton • Koshin Denki Kogyo • CKD • Shimadzu Corporation • Taiyo Nippon Sanso Corporation • DISCO Corporation • Tokyo Electron Kyushu • Tokyo University • Tohoku University • Toyo Rice • Tochigi Nikon Precision • Nissan • Nikon • Nittoku • Japan Airlines • Japan ASM • Microtrack BEL • Nohken • Fujikin • Honda R&D • Yokogawa Electric Corporation

Foreign Suppliers	U.S.A.	Setra Systems, Inc Keller America, Inc Honeywell Proportion-Air, Inc McMillan Company	Pressure · Vacuum sensors Pressure sensors · Level gages Pressure · Humidity · Current sensors Electronic Air Pressure Regulators Flowmeters · Controller
	Switzerland	TEM Filter Company Keller AG Digmesa AG	Flowmeters · Controller Gas Filters Pressure · Vacuum sensors Flow meters
	The Netherlands	Tecflow International Equflow	Flow meters Flow meters
	Germany	BD Sensors GmbH	Pressure sensors

Company History	Feb. 1970	Established the company in Chuo-ku, Tokyo and moved to Minato-ku in May
	Jun. 1987	The headquarters building inaugurated and moved to the current address
	Mar. 1996	Completed the constant temperature and humidity room for the pressure calibration
	Apr. 2001	Headquarters annex building was completed in adjacent area

