We provide technology for the ambient control of every environment for production and living background of animals and plants as well as living environment with advanced technology based on air, water and heat science. As for our bio business, we address to customers’ various needs for the development of testing animal feeding system, environmental control of bio hazard facilities, and GMP/GLP complied facilities by making full use of technology cultivated by our long-term experience and track records. We also actively involve in product development to realize needs from various areas and commercialized animal breeding rack, artificial lighting type planting system, energy-saving type clean booth, photocatalytic deodorant system using recyclable ceramic filter, and germ-free patients room unit, etc. Meanwhile, we focus on the eliminating of environmental load of CO₂ and others and provide global environment-friendly technologies such as the commercialization of energy-saving pumping system which can considerably reduce motive energy of pumps, cooling system using snow, and manure processing system, etc.

**Major Product Lines**: Animal breeding rack, artificial lighting type planting system, clean booth, and energy-saving pump system

---

**Corporate Overview**

Address : Headquarters : 1-25-7, Hamamatsu-cho, Minato-ku, Tokyo 1058543 Japan
Hokkaido Branch : 2-3, Kita 1-jo Nishi 19-chome, Chu-o-ku, Sapporo, Hokkaido 0600001 Japan
Company Representative : Yasutomo Takasu, president
Mikio Otani, Hokkaido branch manager
Phone : +81-11-641-3111  FAX : +81-11-615-8758
URL : http://www.asahikogyosha.co.jp/
Foundation : April, 1925
Capital : 3,857,100,000 Yen
Employees : 913 (40 in Hokkaido branch)
Category of Business : Constructor
Business Overview : Air conditioning facilities (various facilities for production environment, bio clean rooms, bio hazard facilities, and temperature/humidity chamber) and supply and drain water sanitary facilities
Contact : Kyoichi Mizuno, director, Planning and Sales Department of Hokkaido Branch
E-mail : kyoichi-mizuno@asahikogyosha.co.jp