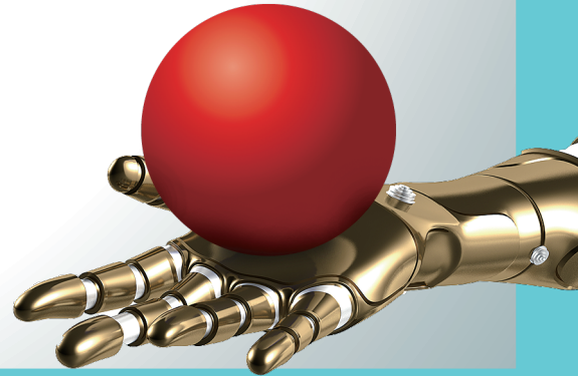




# Robotics of SAGAMIHARA

## Sagamihara Robot Business Conference



## MEMO Technos Inc.

MEMO Technos Inc., established in 2006, contribute blight and affluent society through our products that make the impossible possible. Our mission is to help people, who are in any troubles, by our manufacturing.

We can undertake all business consistently that are from asking demand of customers to inventing, producing, maintenance, and proposal for deterioration of products. We can invent customized products for each customers because we are good at responding custom tuning.

We had produced the announcement systems for business use, automatic inspection equipment, automatic bookbinding equipment, quantity counting device, and so on.

Recently, we have invented telemetry system, security system, robot system, and IoT system.

"I cannot find what I want anywhere..."

"I wish I had the thing that I really want in this world..."

Please feel free to request us at any time.

We support you to plan, invent, design, and manufacture what you really need.

### Products and Service

- Customized automatic control equipment
- IoT device
- Robot system
- Sound broadcasting equipment



1-5-2, Onodai, Minami-ku Sagamihara-shi, Kanagawa, 252-0331, Japan

TEL: +81-42-810-0130 FAX: +81-42-810-0140

E-mail: [com@memotechnos.co.jp](mailto:com@memotechnos.co.jp)

URL: <http://www.memotechnos.co.jp/>

## F-Design Co. Ltd.

"F-Design" is a professional of manufacturing assistance. Our company is organized with various field experts such as mechanical designer, electric designer, product designer. Because of that, we can provide total service package; Planning, styling, designing, prototyping, evaluation and delivery. Especially upstream-process is our forte. We can do Planning, Styling, Designing in one floor, so we are swift, accurate, and high quality. We support manufacture industry day-to-day to the world.

### Products and Service

"F-Design" provides development service based on high-level designing and styling skills, which contains functional beauty. (Achievement example; Drone airframe designing, Robot hand development, Floor washing robot development, Wood crashing machine development, Special purpose vehicle development, Wheel chair getting on and off assistance machine)



SIC-2-602, 5-4-30, Nishihashimoto, Midori-ku, Sagamihara, Kanagawa, 252-0131, Japan

TEL: +81-42-770-9607 FAX: +81-42-770-9207

E-mail: [fujimoto@f-ds.jp](mailto:fujimoto@f-ds.jp) URL: <http://f-ds.jp>

# JET Co.,Ltd

I realize an automation system as a technique of the company's pride by exact positioning and the high speed conveyance by various robot control of the several microns unit with the image processing technique that is the element of the hi-tech industrial instrument.

It is system integrator supporting an end product from fundamental experiment.

## Products and Service

Development, a design, production, the evaluation of the highly precise hi-tech industrial instrument (production facility, measuring instrument, conveyance machine, robot).

A realization technology of the automation using the many axes robot [various makers].

A technique to realize exact manufacturing, hole processing ( $\Phi 0.03$ ).



3371-27 Tana.Cyuuouku.  
Sagamihara-shi.Kanagawa-ken.  
252-0244 Japan

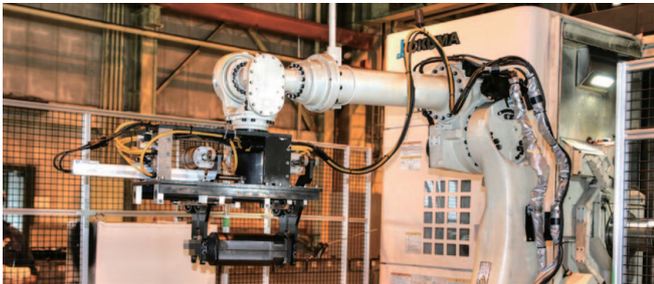
TEL: +81-42-761-3360  
FAX: +81-42-761-3401  
E-mail: n.endoh@jet-co.jp  
URL: <http://www.jet-co.jp/>

# FUSO MACHINE & MOLD. MFG. CO., LTD.

Established in Japan in 1947. We offer automatic loaders, automatic manufacturing lines, polishing machines and automatic deburring machines. We are able to manage everything for meeting of mechanical specifications, mechanical and electric design, parts manufacturing, machine and electrical assembling, program, start-up and maintenance. And also we offer molds for automobile plastic parts (blow and injection), glass and PET bottles. We have four factories in Sagamihara, Akita, Osaka and Gifu in Japan.

## Products and Service

Molds for Automobile Plastic Parts (Blow and Injection), Automatic Work Loader, Automatic Manufacturing Lines Using Robot, Industrial Machinery & Equipment, Machine Parts Manufacturing Service



2-12-24, Hashimotodai, Midori-ku, Sagamihara, Kanagawa 252-0132, Japan  
TEL: +81-42-774-1101 FAX: +81-42-774-1102  
E-mail: [daisuke\\_koyama@fuso-seiko.co.jp](mailto:daisuke_koyama@fuso-seiko.co.jp)  
[fusojapan@gmail.com](mailto:fusojapan@gmail.com)  
URL: (JPN) <http://www.fusoseiko.co.jp/index.html>  
(ENG) <http://www.fuso-seiko.co.jp/international/en/index.html>

# EISHIN TECHNO CO., LTD.

Eishin Techno Co., Ltd., started from a facility shop, is proud of the proposal that suits the customer's site.

We have been selling environmental improvement products since 2009. Our products including our robot cell are the "eco eit series" which is a factory labor saving brand.

There are bases in Sagamihara City, Osaka, Thailand.

We will support the labor saving of the factory.

## Products and Service

Random picking cell with teaching less technology.

Inner diameter: 20  $\Phi$  or more .Outside Diameter: 30  $\Phi$  or less.

Cylindrical work of 500 g or less.

Recognize the work in the bulk state with the vision camera.

Automatic generation of picking and conveying operation with teaching less technology.

Align to the specified position.

It is not troublesome, using teaching less technology.

We do calibration and picking test of work.

We aim to shorten the startup period after factory introduction.



## Random picking cell

1630-2 Simokuzawa, Midori-ku,  
Sagamihara-si, Kanagawa

TEL: +81-42-773-6238  
FAX: +81-42-773-6548

E-mail: [kikuya@eishin.co.th](mailto:kikuya@eishin.co.th)  
URL: <http://www.eishin.info>